Calibration Control Manual

Calibration Management Software
# Table of Contents

Sample Calibration Databases.................................................................................................................................................. 15

Explore Calibration Control with Sample Data .................................................................................................................. 15
  Selecting the MS Access Sample Database on First Start .............................................................................................. 15
  Selecting Sample Database After Program Start ............................................................................................................. 16
  Reset Configuration .............................................................................................................................................................. 17

Sample SQL Database ................................................................................................................................................................. 18

Remove Sample Data ................................................................................................................................................................. 18
  Remove Sample Data to Begin Entering Your Own Records ............................................................................................. 18
  Double Click (Automatic Method) ........................................................................................................................................ 18

Move Application Database .......................................................................................................................................................... 20

Move Application Database to a New Location ..................................................................................................................... 20
  STEP 1: Close Application ...................................................................................................................................................... 20
  STEP 2: Find Database File .................................................................................................................................................. 20
  STEP 3: Move Database File ................................................................................................................................................ 20
  STEP 4: Point Application to New Location ....................................................................................................................... 20

Locating Database File (MS Access) ........................................................................................................................................ 22

Find the Database and Configuration Files .......................................................................................................................... 22
  Method 1 - Version 5.5 and Higher ........................................................................................................................................ 22
  Method 2 - Version 8.0 and Higher ........................................................................................................................................ 22
  Method 3 - General Config File ........................................................................................................................................... 23

Data Imported To MS Access ................................................................................................................................................... 23

How to Deploy Your Imported Data ........................................................................................................................................ 23
  Install Current Version ........................................................................................................................................................... 23
  Deploy Database (Scenario A) ................................................................................................................................................ 23
  Remove Old Database (Scenario B) ...................................................................................................................................... 24

Additional Help ............................................................................................................................................................................. 25

Creating a Multi-User Environment ........................................................................................................................................ 25

Setting up Multiple Users .......................................................................................................................................................... 25
  Move Your Database (MS Access Database Only) ............................................................................................................... 26
  Set Up a Common Files Folder (Access & SQL) .................................................................................................................. 26
  Add Additional Users ......................................................................................................................................................... 26

Add Ape Database to SQL Server ............................................................................................................................................ 27

Install Calibration Control on a SQL Server ............................................................................................................................... 27
  Restore Back-Up Database .................................................................................................................................................... 27
  Restore Failed ........................................................................................................................................................................ 29
  User Security ........................................................................................................................................................................ 30

Connect to SQL Server Database .............................................................................................................................................. 31
  Configure Calibration Control to Connect to a SQL Server ............................................................................................. 31
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Numbers</td>
<td>99</td>
</tr>
<tr>
<td>Company Types</td>
<td>81</td>
</tr>
<tr>
<td>Edit Company Type Codes</td>
<td>81</td>
</tr>
<tr>
<td>Company Types Dialog</td>
<td>82</td>
</tr>
<tr>
<td>Link to Company Records</td>
<td>82</td>
</tr>
<tr>
<td>Other Tabs</td>
<td>83</td>
</tr>
<tr>
<td>Equipment Systems</td>
<td>83</td>
</tr>
<tr>
<td>Groups of Equipment Records</td>
<td>83</td>
</tr>
<tr>
<td>View Systems Grid</td>
<td>83</td>
</tr>
<tr>
<td>Equipment System Grid</td>
<td>84</td>
</tr>
<tr>
<td>Equipment Types</td>
<td>90</td>
</tr>
<tr>
<td>Classify Equipment and Link to Calibration Templates</td>
<td>90</td>
</tr>
<tr>
<td>Equipment Types Grid</td>
<td>91</td>
</tr>
<tr>
<td>Other Tabs</td>
<td>92</td>
</tr>
<tr>
<td>Size and Range in Calibration Control</td>
<td>92</td>
</tr>
<tr>
<td>Edit the Size and Range Combo Values of Equipment</td>
<td>92</td>
</tr>
<tr>
<td>Menu</td>
<td>92</td>
</tr>
<tr>
<td>Dialog</td>
<td>93</td>
</tr>
<tr>
<td>Model Numbers</td>
<td>94</td>
</tr>
<tr>
<td>Keep Track of Equipment Model Numbers</td>
<td>94</td>
</tr>
<tr>
<td>Model Number Dialog</td>
<td>94</td>
</tr>
<tr>
<td>Uncertainty Tab</td>
<td>95</td>
</tr>
<tr>
<td>Overrides Tab</td>
<td>95</td>
</tr>
<tr>
<td>Custom Tab</td>
<td>96</td>
</tr>
<tr>
<td>Meta Tab</td>
<td>96</td>
</tr>
<tr>
<td>Departments</td>
<td>96</td>
</tr>
<tr>
<td>Edit Department Dialog</td>
<td>97</td>
</tr>
<tr>
<td>Other Tabs</td>
<td>98</td>
</tr>
<tr>
<td>Part Categories</td>
<td>98</td>
</tr>
<tr>
<td>Create Part Category Codes to Assign to Parts</td>
<td>98</td>
</tr>
<tr>
<td>Other Tabs</td>
<td>99</td>
</tr>
<tr>
<td>Assign a Part Category to Part Number Record</td>
<td>99</td>
</tr>
<tr>
<td>Part Numbers</td>
<td>99</td>
</tr>
<tr>
<td>Manage Part Numbers Related to Equipment</td>
<td>99</td>
</tr>
<tr>
<td>Edit Part Number Dialog</td>
<td>100</td>
</tr>
<tr>
<td>Part Number Sources</td>
<td>100</td>
</tr>
<tr>
<td>Equipment &amp; Calibrations</td>
<td>101</td>
</tr>
<tr>
<td>Work Orders</td>
<td>102</td>
</tr>
<tr>
<td>Other Tabs</td>
<td>102</td>
</tr>
<tr>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>People</td>
<td>102</td>
</tr>
<tr>
<td>Person Dialog</td>
<td>103</td>
</tr>
<tr>
<td>Update Equipment Locations</td>
<td>104</td>
</tr>
<tr>
<td>Grids Dialog</td>
<td>104</td>
</tr>
<tr>
<td>Other Tabs</td>
<td>105</td>
</tr>
<tr>
<td>Documents Dialog</td>
<td>105</td>
</tr>
<tr>
<td>Procedures Are Now Known as Documents</td>
<td>105</td>
</tr>
<tr>
<td>Edit Document Dialog</td>
<td>106</td>
</tr>
<tr>
<td>Link Documents to Equipment Records</td>
<td>107</td>
</tr>
<tr>
<td>Email Addresses</td>
<td>108</td>
</tr>
<tr>
<td>Email Address Dialog</td>
<td>109</td>
</tr>
<tr>
<td>Companies Tab</td>
<td>109</td>
</tr>
<tr>
<td>People Tab</td>
<td>110</td>
</tr>
<tr>
<td>Other Tabs</td>
<td>110</td>
</tr>
<tr>
<td>Phone Numbers</td>
<td>110</td>
</tr>
<tr>
<td>Phone Number Dialog</td>
<td>111</td>
</tr>
<tr>
<td>Companies Tab</td>
<td>111</td>
</tr>
<tr>
<td>People Tab</td>
<td>112</td>
</tr>
<tr>
<td>Other Tabs</td>
<td>112</td>
</tr>
<tr>
<td>Notes</td>
<td>112</td>
</tr>
<tr>
<td>Notes Grid</td>
<td>113</td>
</tr>
<tr>
<td>Notes Dialog</td>
<td>113</td>
</tr>
<tr>
<td>Other Tabs</td>
<td>115</td>
</tr>
<tr>
<td>Application Codes</td>
<td>115</td>
</tr>
<tr>
<td>Codes List</td>
<td>116</td>
</tr>
<tr>
<td>Adding a New Code</td>
<td>116</td>
</tr>
<tr>
<td>Custom Tab</td>
<td>117</td>
</tr>
<tr>
<td>Meta Tab</td>
<td>118</td>
</tr>
<tr>
<td>Program Options</td>
<td>118</td>
</tr>
<tr>
<td>Modify Application Settings</td>
<td>118</td>
</tr>
<tr>
<td>General Tab</td>
<td>118</td>
</tr>
<tr>
<td>Advanced Tab</td>
<td>120</td>
</tr>
<tr>
<td>Options - Calibration</td>
<td>122</td>
</tr>
<tr>
<td>Options - Check Out</td>
<td>123</td>
</tr>
<tr>
<td>Options - Email</td>
<td>124</td>
</tr>
<tr>
<td>Options - Folder &amp; Path</td>
<td>125</td>
</tr>
<tr>
<td>Change Field Names</td>
<td>126</td>
</tr>
<tr>
<td>Change the Text of Field Labels</td>
<td>126</td>
</tr>
<tr>
<td>Edit Form Labels</td>
<td>126</td>
</tr>
<tr>
<td>Edit Fields and Labels</td>
<td>128</td>
</tr>
</tbody>
</table>
Procedural Groups

Procedural Steps

Add Procedural Steps to a Procedural Group

Linking Procedural Groups to Equipment

Set the Cal Worksheet with Procedural Steps as the Global Default Report

Override Instructions at Equipment Level

Required Fields

Make Procedural Groups feature Visible

Create a New Procedural Group

Custom Highlight Colors

Get Ape Support

Publish a Custom Website

Publish Website of Equipment Grouped by Departments

One-Click Website Publishing (Create)

Auto Publication with Auto Notify Utility

Change Location Where Site is Published

Measurement Uncertainty Studies

Perform Uncertainty Analysis of a Measurement

Uncertainty Study Dialog

Uncertainty Detail Dialog

Learning about Measurement Uncertainty

References

THUM Temperature and Humidity Device

Automatically Record Temperature and Humidity

Setup

Troubleshooting

Best Label Printers for Ape Software

Which label printers will work with Ape’s Software?

Brother P-touch Label Printers

TZe Label Tape

Extra Adhesive Label Tape

Free Label Editing Software and Drivers

Free Brother Printer Drivers and Label Editing Software

Printer Drivers

P-touch Editor - Label Editing Software

Labels Quick Start Instructions

Sample Labels

Important Points

Access All the Label Fields

Understanding Labels Fields in Calibration Control
Sample Due Cal Labels ............................................................................................................................ 191
Print Future Calibration Labels .................................................................................................................. 193
  Print Calibration Labels to Apply at a Future Date .................................................................................. 193
    Printing Future Labels ......................................................................................................................... 193
Sample Asset Labels................................................................................................................................ 194
Calibration Not Required Labels .................................................................................................................. 196
Chain Printing Labels .................................................................................................................................. 198
  How to Chain Print Labels to save Label Tape ...................................................................................... 198
    Individually Printed Labels .................................................................................................................. 198
    Chain Printed Labels ............................................................................................................................ 199
Labels & Reports Overrides ............................................................................................................................ 200
  Override Global Defaults for Reports and Labels .................................................................................. 200
    Override Settings .................................................................................................................................. 200
    Label Fields .......................................................................................................................................... 201
    Report Fields ......................................................................................................................................... 201
Print Reports.............................................................................................................................................. 202
  Printing the Standard Reports is Easy .................................................................................................. 202
Calibration Due Report ................................................................................................................................. 203
  Quick Access to the Due Cal Report .................................................................................................... 203
    Due Cal: Print Preview ......................................................................................................................... 203
Calibration Worksheets................................................................................................................................. 204
  Record Calibration Data While Away from a Computer ........................................................................ 204
Create a Custom Report ............................................................................................................................... 207
  Create Custom Reports Using Report Designer ................................................................................... 207
    Create a Custom Report ....................................................................................................................... 207
    Define Report Data Source .................................................................................................................. 208
    Connection String - Choosing the Provider ....................................................................................... 209
    Connection String - Setting the Connection ...................................................................................... 210
    Writing a SQL Select Statement ........................................................................................................ 210
    Adding Fields, Labels, and Report Info ............................................................................................. 211
    Menu Settings ..................................................................................................................................... 211
      Preview and save the Report Layout ................................................................................................. 211
Report Parameters ..................................................................................................................................... 211
  Pass Data to SQL Statements at Run Time ........................................................................................... 211
    Combobox Parameter Type .................................................................................................................. 213
Report Settings ........................................................................................................................................... 213
  Find and Change Settings of Custom Reports .................................................................................... 213
    Open Settings ................................................................................................................................... 214
    Page Setup ....................................................................................................................................... 214
    Printer Settings .................................................................................................................................. 214
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Styles</td>
<td>215</td>
</tr>
<tr>
<td>Global</td>
<td>216</td>
</tr>
<tr>
<td>Update Default Reports</td>
<td>216</td>
</tr>
<tr>
<td>Quickly Update Default Report and Label Templates</td>
<td>216</td>
</tr>
<tr>
<td>Manually Update Default Reports Using a 2-Step Process</td>
<td>217</td>
</tr>
<tr>
<td>Steps to Update Default Reports</td>
<td>217</td>
</tr>
<tr>
<td>SQL SELECT Statement</td>
<td>217</td>
</tr>
<tr>
<td>Useful with Calibration Management Software Reports</td>
<td>217</td>
</tr>
<tr>
<td>A Primer on Tables</td>
<td>218</td>
</tr>
<tr>
<td>The Equipment Master View</td>
<td>218</td>
</tr>
<tr>
<td>The SQL SELECT Statement</td>
<td>219</td>
</tr>
<tr>
<td>Dashboard Charts</td>
<td>220</td>
</tr>
<tr>
<td>Edit Dashboard Charts</td>
<td>220</td>
</tr>
<tr>
<td>Displaying Charts</td>
<td>224</td>
</tr>
<tr>
<td>Use Pie, Column, and Bar Charts to Visualize Your Data</td>
<td>224</td>
</tr>
<tr>
<td>Chart Data Tables</td>
<td>224</td>
</tr>
<tr>
<td>Saving and Printing Charts</td>
<td>225</td>
</tr>
<tr>
<td>3D Charts</td>
<td>226</td>
</tr>
<tr>
<td>‘Min Others Pie Slice’ (for pie charts only)</td>
<td>227</td>
</tr>
<tr>
<td>Due Cal Calendars</td>
<td>228</td>
</tr>
<tr>
<td>Visualize Due Cal Equipment in Calendars</td>
<td>228</td>
</tr>
<tr>
<td>Printing Calendars</td>
<td>230</td>
</tr>
<tr>
<td>Security Methods - How They Work</td>
<td>231</td>
</tr>
<tr>
<td>Database Security</td>
<td>231</td>
</tr>
<tr>
<td>Activating User-Authentication (Sign-In Mode)</td>
<td>231</td>
</tr>
<tr>
<td>What an Administrator Can Do</td>
<td>231</td>
</tr>
<tr>
<td>Administrators and Passwords</td>
<td>231</td>
</tr>
<tr>
<td>Pre-Defined Roles</td>
<td>231</td>
</tr>
<tr>
<td>Hierarchy of Roles</td>
<td>231</td>
</tr>
<tr>
<td>Permissions</td>
<td>232</td>
</tr>
<tr>
<td>Change Log</td>
<td>232</td>
</tr>
<tr>
<td>Users</td>
<td>233</td>
</tr>
<tr>
<td>Creating a User</td>
<td>233</td>
</tr>
<tr>
<td>User Tab</td>
<td>233</td>
</tr>
<tr>
<td>Advanced tab</td>
<td>234</td>
</tr>
<tr>
<td>Notes Tab</td>
<td>235</td>
</tr>
<tr>
<td>Sign-In Mode (Enabling Authentication)</td>
<td>235</td>
</tr>
<tr>
<td>Set up and Turn on User Authentication</td>
<td>235</td>
</tr>
<tr>
<td>Creating an Admin User</td>
<td>235</td>
</tr>
<tr>
<td>Turning On User Authentication</td>
<td>235</td>
</tr>
<tr>
<td>Topic</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Troubleshoot SQL Server Connection</td>
<td>258</td>
</tr>
<tr>
<td>Lost or Invalid Product Key / Lost All Records</td>
<td>253</td>
</tr>
<tr>
<td>Troubleshoot an Invalid Product Key or Lost Records</td>
<td>253</td>
</tr>
<tr>
<td>Troubleshoot Calibration Control Not Working</td>
<td>254</td>
</tr>
<tr>
<td>Troubleshoot Database Location</td>
<td>255</td>
</tr>
<tr>
<td>Troubleshooting Label Printing</td>
<td>256</td>
</tr>
<tr>
<td>Label Print Failed</td>
<td>256</td>
</tr>
<tr>
<td>Solution 1</td>
<td>257</td>
</tr>
<tr>
<td>Solution 2</td>
<td>257</td>
</tr>
<tr>
<td>Troubleshoot SQL Server Connection</td>
<td>258</td>
</tr>
<tr>
<td>For Use with Ape Software Databases</td>
<td>258</td>
</tr>
<tr>
<td>Universal Data Link (UDL) File</td>
<td>258</td>
</tr>
<tr>
<td>Create a UDL File</td>
<td>258</td>
</tr>
<tr>
<td>Data Link Properties</td>
<td>259</td>
</tr>
<tr>
<td>SMTP Test Procedure</td>
<td>262</td>
</tr>
<tr>
<td>Introduction</td>
<td>262</td>
</tr>
<tr>
<td>Procedure</td>
<td>262</td>
</tr>
<tr>
<td>Verify Domain:</td>
<td>262</td>
</tr>
<tr>
<td>Adding TELNET:</td>
<td>263</td>
</tr>
<tr>
<td>Connect to SMTP server:</td>
<td>264</td>
</tr>
<tr>
<td>UDL File for Database Connection</td>
<td>265</td>
</tr>
<tr>
<td>Universal Data Link for Database Connection</td>
<td>265</td>
</tr>
</tbody>
</table>
Sample Calibration Databases

Explore Calibration Control with Sample Data

The Sample Databases are most useful during the trial period but can be accessed at any time.

Selecting the MS Access Sample Database on First Start

When Calibration Control starts for the first time there are two database formats to choose from, MS Access or SQL Server. Click the [MS Access] button to continue.

![Choose Database Format](image)

What database type would you like to use?

- **MS Access**  Most Common & Easiest to Use
- **MS SQL Server** *  Faster & More Stable in Networks (Advanced)

* May require admin rights on your SQL Server to setup

In the next dialog (Choose Database Type), check the "CREATE New SAMPLE Database" checkbox and click the [Continue] button.

![Choose Database Type](image)

Create Database

- [ ] CREATE New Blank Database
- [x] CREATE New SAMPLE Database

Choose Database

- [ ] BROWSE to Existing Database

The Trial Period Notification dialog pops up each time Calibration Control starts without a current Product Key. If a Product
Key has been purchased click the [Yes] button to use it in the Sample Database. Otherwise, click the [No] button to continue.

When Calibration Control starts, about 300 sample records will be visible.

Selecting Sample Database After Program Start

Open the Options dialog (from either the File or Utilities tab of the ribbon menu) and navigate to the Advanced tab. Click the **Switch to Sample Database** button.
Then click the [Yes] button in the following 'Show Sample Database' dialog.

Reset Configuration

If you selected MS Access and now you'd like to try using a SQL database or vice versa, you'll first need to reset the configuration. You can use the keyboard shortcut by holding CTRL and launch Calibration Control OR you can manually reset the configuration by navigating to this path on your computer:

C:\Users\Public\Documents\Ape Software\Calibration Control
Then, delete the general.config file and restart Calibration Control. You should now see the Choose Database Format dialog.

**Sample SQL Database**

To get started using our Sample SQL Server database, choose SQL Server from the Choose Database Format dialog, then select SAMPLE DB in Cloud. If you'd like a blank database to try, first ensure you can connect to our Sample DB in Cloud, then email us with the subject "Blank SQL Database Request" and include your full name, company name and company address/general location. We'll set up a blank database just for you and send you the connection instructions.

To get started using our Sample SQL Server database, choose SQL Server from the Choose Database Format dialog, then select SAMPLE DB in Cloud. If you'd like a blank database to try, first ensure you can connect to our Sample DB in Cloud, then email us with the subject "Blank SQL Database Request" and include your full name, company name and company address/general location. We'll set up a blank database just for you and send you the connection instructions.

![Choose SQL Database dialog](image)

**Remove Sample Data**

**Remove Sample Data to Begin Entering Your Own Records**

If, during the trial period of Calibration Control (our Calibration Management Software), the sample database is used to evaluate the software, the sample data should be removed before entering live equipment records.

**Double Click (Automatic Method)**

The easiest way to remove the sample data is to double-click on the graphic in the bottom-right of the Equipment grid . . .
... and then click the [Yes] button.

After the application restarts, select the 'CREATE New Blank Database' or 'BROWSE to Existing Database' checkbox, then click the [Continue] button.
Note: If the CREATE New Blank Database option is selected, then the new database will be created at this path C:\Users\Public\Documents\Ape Software\Calibration Control on the computer being used. Therefore, if the database needs to be moved to a network location, follow the instructions in the move database help topic.

If you need any help, contact Ape Software and we can do a remote support screen share to do this together.

Move Application Database

Move Application Database to a New Location

Watch this short video on how to move an application database file (apecal.mdb) in Calibration Control (our Calibration Management Software) from its initial location, to a new location to make the database easier to backup or to place it in a more central location to share with additional users.

STEP 1: Close Application

Before moving the database file, ensure the application is closed.

STEP 2: Find Database File

Before moving the ‘apecal.mdb’ file, find its location. If you need help, see the help page on finding your database file before moving to the next step.

STEP 3: Move Database File

Choose the new location either on a shared network or the same computer and move the ‘apecal.mdb’ file from its original location to the new location.

Note 1: If moving the database file to a network location, grant appropriate user permissions to that new location depending on who needs access.

Note 2: When moving a database, rename or backup to a different location the database from the first location. The goal is to ensure that the program does not mistakenly connect to the old database sometime in the future thereby making the users assume that data is lost (old db has fewer records).

STEP 4: Point Application to New Location

Point the Ape Application to the new location by starting the application. When the application discovers the ‘apecal.mdb’ file is missing from its known location, it will show the following ‘Choose Database Type’ dialog:

From within this dialog, select ‘BROWSE to Existing Database’ and click the [Continue] button.
Browse to and select the new database location and click the [Open] button.

The Ape Database Software should start as normal and will remember this new location.
Locating Database File (MS Access)

Find the Database and Configuration Files

By default, the apecal.mdb database is stored in the Settings Folder unless the database was moved to another location, like a network folder. The default Data & Settings Folders is different for different versions of Calibration Control and different operation systems. Refer to the Folders Help Topic for an overview of the ones used by Ape Database Software.

Method 1 - Version 5.5 and Higher

This is the best method to find the database if the application can be opened.

The easiest way to find the Data Folder in versions 5.5 and higher is to select the Open Data Folder Option from the File dropdown menu.

Otherwise, the default Data Folder is located at:

C:\Users\Public\Documents\Ape Software\Calibration Control

Method 2 - Version 8.0 and Higher

This is the best method to find the database if the application cannot be opened.

Versions 8.0.4 and higher automatically create a Connection Log file (connectionlog___csv) found in the Settings Folder (see section above). The Connection Log can be read with a spreadsheet program, like MS Excel. This file logs each of the connections to the database (e.g., path). A blank path statement in the connection log means that the database was located in the default location (i.e., Settings Folder).
Method 3 - General Config File

If the apecal.mdb file is not located in the folders described above, the path to the database can be found inside the general.config file located in the Settings folder. After finding the general.config file, open it either by double-clicking or using a common text editor like Notepad.

Data Imported To MS Access

How to Deploy Your Imported Data

This help topic only applies to the [MS Access] database format. If using SQL Server, refer to the Add Ape Database to SQL Server help topic. If Ape Software performed your data import, you will receive your imported database in a zip file through either a download link or an email attachment. To deploy the database yourself, follow the instructions below. Otherwise, contact us and we’ll assist with the process through a screen share.

Install Current Version

Before proceeding, download and install the most current version of Calibration Control. Ensure the Minimum Requirements are present before installation.

Deploy Database (Scenario A)

Proceed to Scenario B (below) if the Application has already been used on this computer to access a database. Otherwise, continue with this section.

1. **Download & Unzip**: Download, unzip, and place the imported database in the desired folder. This may either be on the local computer or a network location, if the database will be accessed by multiple users.

2. **Choose Database Format**: Start the Application and select the [MS Access] button. If the Application does not start with the Choose Database Format dialog, proceed to the next section (below) **Remove Old Database (Scenario B)**
3. **Choose Database Type:** Select [BROWSE to Existing Database] from the Choose Database Type window.

![Choose Database Type](image)

4. **Select Database:** Navigate to the database you downloaded and unzipped (step 1), select, and click the [Open] button and the software should open with the imported data visible.

5. **Common Files Folder:** If the database was placed in a network location and/or multiple users will access the software, refer to the **Common Files Folder** section of Creating a Multi-User Environment to setup the Files Folder.

### Remove Old Database (Scenario B)

If the Application was previously used with a Blank or Sample database, the files already present should be removed or renamed before proceeding.

1. **Open Data Folder:** After the Application is running, open the Data Folder by clicking [File] in the top-left of the screen and selecting "Open Data Folder". Confirm the existence of the database file (apecal.mdb or apecal_sample.mdb). This is the quickest and most accurate way of finding the current database. Leave this window open and proceed to the next step.
2. **Open Settings Folder**: In the File menu, open the Settings Folder. If the Settings Folder is the same folder location as the Data Folder, you can skip this step. Note that by default, the Data Folder and the Settings Folder are the same location unless the database is moved.

3. **Close Program**: Close the Application so the database files can be moved, renamed, and/or replaced.

4. **Rename or Move Files**: Although the data files can be renamed, it's easier to move ALL the files in the Settings and Data folders to a backup location (e.g., "Data Backup - Current Date"). Cleaning out these folders will create the conditions required for a clean first-run of the imported data and will prevent Calibration Control from automatically connecting to a database file in the Settings folder location.

5. **Scenario A**: Proceed with Deploy Database (Scenario A).

**Additional Help**

If you have any general questions about the import process itself, refer to the Database Import Process article. Other useful help topics:

- Creating a Multi-User Environment
- Move Calibration Management Database

**Creating a Multi-User Environment**

**Setting up Multiple Users**

Setting up access for multiple users to use Calibration Control (our **Calibration Management Software**) is as easy as deleting or renaming the general.config file, starting the application (or hold CTRL while starting Calibration Control), and linking to the new file. Therefore, if you are using an Access database file, you should be familiar with the help topics for finding your database and moving your database. If you are using a SQL Server, then take a look at the help topics on Adding an Ape database to SQL Server and Connecting to a SQL Server Database.
Move Your Database (MS Access Database Only)

Find your database and move your database to a network location where all users have read-write access. Most of the difficulties users experience with implementing a multi-user environment are related to network folder permissions. So if you experience any difficulties, you should first seek assistance from your network administrator.

Set Up a Common Files Folder (Access & SQL)

Calibration Control uses a Common Files Folder that contains four sub folders (i.e., Attachments, Emails, Labels, and Reports). Ensure each networked user is using the Common Files Folder so its sub folders are equally accessible to all users. Do this by:

1. **Common Mapping**: Ensure each user has the same network mapping for the Files Folder. For instance, if a mapped drive (e.g., "M:\Server2\Common Files") is used for one user, the same path will be used for all users.

2. **Point Ape Database Software**: Open the Advanced tab of the Options dialog and click the Folder & Path button. Change the 'Location of Files' (i.e., Common Files Folder) to the common network location (step 1).

3. **Move Folders**: If custom files already exist in the old location(s) of the Files Folder, move those files to their new Common Files Folder locations (step 1). Specifically, move all attachments and custom templates (e.g., reports, labels, & emails). Otherwise, the default Reports and Labels templates will be copied to the new Files Folder Location.

Add Additional Users

When running the software on a client for the first time, it presents the option to create a database (blank or with
sample records) or to navigate to an existing database. Therefore, after starting the software on a new computer, check the 'BROWSE to Existing Database' option and [Continue] if a database already exists in a network location.

Otherwise, if a database has already been created on a client that needs to be networked (i.e., linked to a database on the network), delete or rename the local 'apecal.mdb' file to prevent the program from automatically connecting to it. If already running Calibration Control, find the folder for this database file by selecting Open Data Folder from the Files dropdown menu. Otherwise, refer to the finding your database help topic.

Add Ape Database to SQL Server

Install Calibration Control on a SQL Server

Before beginning, ensure you are signed into a SQL Server with enough permissions to create and update databases and their objects (e.g., system admin).

Installing the apecal database on an existing SQL Server (2012 or higher) is a simple database restore from a provided backup file. All SQL files needed to perform the install reside in the SQL Tools folder under the CC program folder located at Program Files (x86)\Ape Software\Calibration Control.

There are two backup files (.bak) located in the SQL Tools folder. One is the sample database named apecal_sample_{structure/records versions}.bak (i.e. apecal_sample_s84_r86.bak) and the other is a blank database named apecal_{structure/records versions}.bak (i.e. apecal_s84_r86.bak). Copy the backup file you wish to restore to your SQL Server default backup location.

Restore Back-Up Database

Follow along with our Backup and Restore SQL Server Database help topic for more detailed instructions. From within SQL Server Management Studio with the SQL Server connected, right-click on the Database node and select 'Restore
From within the Restore Database dialog, type the name `apecal` in the 'Destination' field, select 'Device' as the Source, and then click on the [...] button to the right of the 'Device' field.
From within the Specify Backup dialog, click the [Add] button.

Locate the backup file by navigating to or pasting in the 'Selected path'. Paste or type the name of the file to restore from (e.g., apecal_s51_r52.bak). Then click [OK] to save and close the backup file and [OK] again to close the Specify Backup dialog.

When the Restore Database dialog is on the top again, click the checkbox in the Restore column of the backup set (file) you just designated and then click the [OK] button to begin the restore.

If successful, the following confirmation dialog should display:

After closing the confirmation dialog, refresh the list of databases to see the new apecal database.

**Restore Failed**

If the restore failed, you may need to repeat the above steps and specify different file names or path statements. Use the Options Page of the Restore Database dialog to modify the Database (e.g., Rows Data) or Log file names or the Path statement (i.e., Restore As).
User Security

Users can connect to the apexcal SQL Server database using either Windows or SQL Server authentication. Each user will either need Database Roles or Explicit Permissions.

When using Database Roles, ensure each user has **db_datareader** and **db_datawriter** roles.

When using Explicit SQL Server Permissions, ensure each user is granted at least the Connect, Delete, Execute, Insert, Select, and Update permissions.
If you need help, contact Ape and we can setup a screen share and do this together.

**Connect to SQL Server Database**

**Configure Calibration Control to Connect to a SQL Server**

After creating the Calibration Control database on your SQL Server, follow these instructions to connect Calibration Control (our Calibration Management Software) to your SQL database.

**Start Calibration Control**

When running Calibration Control for the first time, select **MS SQL Server** as the database type.
To connect to your database, select **Custom DB**. Alternatively, we offer cloud hosted databases (sample data or blank) that you can easily connect to without further configuration.

![Choose SQL Database](image)

If you are already connected to a SQL Server database or an MS Access database, you can select the 'SQL Connect' option from the Utilities tab in the ribbon menu.

Enter the fully qualified name into the Server Name field, confirm the database name, and select your authentication method. Click the **Test Connection** button to confirm that you have entered the correct connection information.

The **Remember Login** checkbox is automatically checked. If it is deselected, you will be prompted to verify your server authentication method the next time you start Calibration Control. Once your connection test is successful, click the **Submit** button.
Restarting the Process

This entire process creates a configuration file in the Settings folder on the computer where the application is running. If a mistake is made during the process, the best way to restart from scratch is to delete the config file and start over. You can do this easily by holding down CTRL while starting Calibration Control (Version 9.1.2 and later).

You can also delete the configuration file manually by closing the application and opening the Settings folder, which you can find at this path on your computer: `C:\Users\Public\Documents\Ape Software\Calibration Control`

Then, delete the `general.config` file and restart Calibration Control.

Connection Troubleshooting

If needed, refer to the help topic on Troubleshooting a SQL Server Connection.

Calibration Control Folders

Each of the folders (Data, Files, Settings, & Web) are accessible from the File drop-down menu in Calibration Control (our Calibration Management Software).
What They Do

The DATA Folder is the location where the access database (when using MS Access) resides. Visit the Move Database Folder help topic for steps on how to move the Data Folder to a new location.

The FILES Folder stores the Attachments folder and the Labels, Reports, and Emails template folders.

The SETTINGS Folder stores the program settings that Ape Software requires to function normally. This is the only FileFolder that cannot be moved from its original location and every user must have read/write access.

The WEB Folder is the target location for publishing the reporting web pages.
Settings Folder

The Settings folder is the only folder that cannot be moved. The location of the Settings Folder is:

**Windows 7 & Higher:** C:\Users\Public\Documents\Ape Software\Calibration Control

Although all Folders share the same default location as the Settings folder when the software is first installed, the other three Folders can be moved to different locations on the computer or local network for sharing and backup purposes. The location of the Files folder can be configured in program Options > Advanced tab > Folder & Path.

![Folder & Path Options](image)

**Grid Features**

**Features Common to All Data Grids**

Each grid in Calibration Control (our Calibration Management Software) shares the same interface and basic features. Navigate data with sorting options, filters, grouping, and more.

**Context Menu:** Find more options by right-clicking anywhere in a grid for the context menu. Selections may vary by grid.

- **Alternate Grid Views:** Most Data Grids have additional context menu items located at the bottom of the menu. Commonly, these additional menu items will be alternate views of that data grid. For example, the Equipment Data grid has 4 additional menu items: All Equipment, All Equipment - Show Hidden, Equipment Due Cal and
Equipment Maintenance Due which also can be accessed by pushing the corresponding key (e.g. F7).

- **Export**: Right-click in the grid and in the context menu, select the option to Export to either Excel or PDF.
• **Change Font Size:** Change the grid’s font size by clicking on the ‘Row Sizing’ option and entering the size value in the Font Size box. The default font size shows 0, but is actually equal to 8, and numbers larger than 8 will yield larger font sizes.

**Column Change:** Drag any column header to change its placement on the grid. Alternatively, use the small down arrow next to each header to select which column you want changed to that space.

**Context Sort:** Click directly on a column header to sort records in ascending or descending order for that column. Hold the shift key while clicking on additional column headers to create sorts with multiple columns.

**Refresh:** Refresh the data by pressing [F5] or by right-clicking the grid and selecting Refresh Grid from the context menu.

**Add New:** Create a new record by double-clicking in the gray area of the grid, pressing [Ctrl+N], or by right-clicking the grid and selecting New Record from the context menu.

**Open and Edit:** Open a record by first selecting the record and then double-clicking, pressing [Ctrl+O], or by right-clicking a record and selecting Open Record from the context menu.

**Delete:** Delete a record by first selecting the record and then pressing [Ctrl+D] or by right-clicking the selected record and selecting Delete Record from the context menu.

**Display Count:** Displays how many records are listed. In the Equipment grid, the count for Equipment Past Due will also be displayed.

• **Records:** The number of records contained within the grid is indicated in the Grid Header.
Filtered: The number of filtered records is also indicated within the Grid Header.

Filter Row: The Filter Row is a helpful tool for searching and reorganizing data.
- When the Filter Row is enabled from the context menu, a blank row will appear at the top of each column.
- Filters can be added to multiple columns at the same time.
- Create custom (i.e., combination) filters within a single column by selecting 'Custom' from the drop-down menu.

Clear Filters: Clear a single column filter by placing the cursor in the filter field for that column and pressing the clear filter button (looks like a crossed out filter). Clear all filters by selecting the clear filter button at the far left of the filter row.

Pinned Sort Column: Click the Pinned Sort button (looks like a thumb tac) located at the top right corner of the column header and the selected column will be "pinned" to the left hand side of the grid. When horizontally scrolling through a grid, a pinned column will stay visible.

Grid Splitter: Use the Grid Splitter to view multiple sections of the grid at the same time by dragging the Grid Splitter bar to the desired height of the grid. And the grid can be split as many times as needed. Remove a Grid Splitter by dragging the bar all the way to the top or bottom of the grid.
Show Fields: Add and remove columns (i.e., fields) by right-clicking and selecting Show Fields from the context menu.
- Check the desired field columns to [Add] from available fields or [Remove] from visible fields.
- Also, change the column order by selecting a visible field and clicking the [Move Up] or [Move Down] buttons.

Grouping Data: The GroupBy Box view is great for on-the-fly organization with “mini-data sets”, giving you the ability to arrange records by their columns.
- When the GroupBy Box mode is enabled from the context menu, a gray 'Drag To' section (the GroupBy Box area) appears at the top of the grid.
- Select and drag column headers (fields) into the gray area to create custom groupings.
- Remove any fields from the header by simply dragging them up and out of the gray boxed area and releasing.
- And if desired, the GroupBy mode can be disabled with records still organized in custom groupings.

Highlight Colors of the Equipment Grid

Understanding the Highlighted Colors of Equipment Records

The Equipment Grid currently uses five default colors to visually identify 'past due' (pink), 'calibration/maintenance due soon' (yellow), 'calibration standard' (green), 'calibration failed on receipt' (red), and 'received for calibration' (gray). Colors can be customized.

Showing/Hiding Colors

Show or hide highlights by right-clicking for the context menu in the Equipment grid and toggling any of the five options in the 'Highlight' section.
Default Colors

Manage the default highlight colors by clicking the [Default Colors] button in the General tab of the Program Options dialog. Change the colors to ones that make sense for your company, or click the [Reset] button to restore the default colors.
Highlight Past Due

Equipment records with a Next Cal date less than the current date are highlighted Pink. Records marked as Calibration/Test Standards (usually Green) are also marked as Pink when they are Past Due.

Equipment records not past due but “due soon” are highlighted Yellow. Due soon is defined by the Reminder Lead Daysfield in Options > Advanced tab > Calibrations. By default the Reminder Lead Days field is set to 30.
Highlight Standards

Equipment marked as Calibration / Test Standard are highlighted Green unless they are also Past Due or soon to be Due Cal. Mark Equipment as a Standard by checking the 'Is Calibration / Test Standard' check box in the Calibrations tab of the Equipment dialog.
Highlight Received Out of Tolerance

If any of the past Calibrations of a given Equipment have an As Found status of Out of Tolerance (OOT), the record is highlighted red in the main Equipment grid.

Remove the Red highlight of an Equipment record by marking all of the Calibration Events with an 'As Found OOT' status as 'OOT Investigated'.
Received for Calibration

Equipment that has been received for calibration will have a gray highlight in the grid.

Filtering Records Using the Filter Row

How to Use the Filter Row in the Data Grids

The Filter Row is a helpful tool for searching and reorganizing your data in Calibration Control (our Calibration Management Software).

Display Filter Row

By default, the filter row is already displayed at the top of the grid; it looks a bit like a blank row. If the filter row is
not displaying, right-click the grid and select Filter row from the context menu.

- When the Filter Row is enabled from the context menu, a blank row will appear at the top of each column.
- Filters can be added to multiple columns at the same time.

Create New Filter

Choose which column to add a filter to and either use the drop-down menu to search for the filter, or type it into the blank field. Results will immediately appear as you type.

Clear Filter(s)

**Single Filter:** Clear a filter within a single column by placing your cursor within that column’s filter field (in the filter row) and clicking on the [clear filter] button on the right side of the field. The [clear filter] button is an icon of a filter with a line through it.

**All Filters:** Clear all filters by clicking the [clear filter] button on the far left side of the filter row.
Filter Methods

Additional filter operators (i.e., filter method) are available by clicking on the blue square to the left of each filter field.

Custom Filters

Create combination filters within single columns by clicking the drop-down button (downward arrow) within the filter field of that column and selecting (Custom).
Hiding Equipment Records by Status

Use Equipment Status to Manage Visibility

It's a good practice to not delete equipment records in Calibration Control even after the equipment is no longer in use. Keeping out-of-use equipment visible can clutter up the Equipment grid and Due Cal reports making them more difficult to use. To help fix this problem, choose which status codes should be visible and which should be hidden.

Status Codes Visibility

Select the Codes grid from the Data Grids tab of the ribbon menu.

The status codes under the ‘Equipment’ grouping includes an [Is Hidden] checkbox that, when checked, hides the equipment records with this status code and they will no longer be visible in the Equipment grid or default Due Cal reports. Uncheck the checkbox to make the records with that status visible again.
Select a record's status by using the drop-down field in that record's main Equipment dialog. Adding a NEW status code is easy, just click on the shaded Status box and create a new status code.

Show/Hide All Hidden Records

From the Equipment grid, right-click for the context menu and toggle the [All Equipment - Show Hidden] option to show or hide all records with a hidden Equipment Status. The Equipment grid will show an [Equipment Including Hidden] status as the header to remind users that there are records being hidden.

Manage Out-Of-Tolerance (OOT) Equipment

Manage and Investigate OOT Equipment

When performing calibrations on measuring equipment in Calibration Control (our Calibration Management Software), it is proper to check the condition of the equipment (aka unit-under-test or UUT) before calibration (As Found) and after calibration (As Left). If measurement equipment is found out-of-tolerance (OOT) before performing calibration, an assessment of the effect of the OOT condition on processes must be performed. If it has been 12 months since the last calibration of the UUT, all the product and processes the UUT measured in the last 12 months are suspect. For instance, were products or processes falsely judged good when they were bad?

Calibration Event
In a Calibration record, if the As Found field is OOT, the OOT 'Investigated' checkbox and the [Print OOT Form] button become visible. Upon finding OOT equipment, conduct an investigation in accordance with your organization's corrective and preventive action (CAPA) or nonconforming material (NCM) processes. After the investigation is complete, check the 'OOT Investigated' checkbox.

If useful to your organization's CAPA or NCM processes, print the OOT Form from the Calibration record for use as an investigative tool.

Red Highlighted Records

Calibration Events with pending OOT investigations are highlighted red in the Equipment grid when the 'Highlight - Received Out of Tolerance' option is enabled from the context menu. Clear the red highlighting by checking the 'OOT Investigated' checkbox for all Calibration Events (see above) that have OOT conditions for a given Equipment record.
### Calibration History

#### Calibration Event Quick Reference and Filter

Use the Calibration History Grid in Calibration Control (our Calibration Management Software) to quickly find Calibration Events without having to go through their Equipment record.

**Top N Records**

By default, Calibration Control limits the default display of Calibration records to the top 100 in descending Calibration Date order.

Change the number of records displayed by selecting from the drop down menu showing 'Select Top 100'. Available fields: Select Top 100, 500, 1000, 2000, 3000, 4000, 5000, 10000, or Select All.

---

<table>
<thead>
<tr>
<th>Equipment ID</th>
<th>Location</th>
<th>Manufacturer</th>
<th>Units</th>
<th>Next Cal</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE-001</td>
<td>Shelf</td>
<td></td>
<td>2</td>
<td>11/29/2020</td>
</tr>
<tr>
<td>SAMPLE-002</td>
<td>Shelf</td>
<td>East Coast Cal</td>
<td>0</td>
<td>08/19/2019</td>
</tr>
<tr>
<td>SAMPLE-003</td>
<td>Shelf</td>
<td></td>
<td>0</td>
<td>05/03/2020</td>
</tr>
<tr>
<td>SAMPLE-004</td>
<td>Shelf</td>
<td></td>
<td>0</td>
<td>04/26/2020</td>
</tr>
<tr>
<td>SAMPLE-005</td>
<td>Shelf</td>
<td></td>
<td>0</td>
<td>04/26/2020</td>
</tr>
<tr>
<td>SAMPLE-006</td>
<td>Test Area</td>
<td></td>
<td>0</td>
<td>07/03/2019</td>
</tr>
<tr>
<td>SAMPLE-007</td>
<td>Shelf</td>
<td></td>
<td>5</td>
<td>05/31/2019</td>
</tr>
<tr>
<td>SAMPLE-008</td>
<td>Shelf</td>
<td></td>
<td>0</td>
<td>04/26/2020</td>
</tr>
</tbody>
</table>
Filtering and Sorting

Enter Filters and Sorts just like any other data grid. Refer to the Features Common to All Data Grids help topic for additional instructions. The difference here is to remember that the Calibration Grid is only displaying the Top N records (see above). This means that the Filters and Sorts only apply to the collection of records currently displayed.

To apply a Filter or Sort the entire list of records, select "Select All" from the dropdown in the grid.

Context Menu

In the Calibration History grid, right-click a record to open the context menu and quickly Print Certificates or Open the Related Equipment record.
Equipment Dialog

Edit Equipment Records

Use the Equipment dialog to edit all data related to the tool / test equipment. Change the name of any field to continue using words that make sense to your organization. If the field name* is in a shaded box, click on it to add new values in the drop-down list of available values (combos).

Equipment Dialog Fields

- **Equipment ID**: The unique identification given to your own tools / test equipment and is often referred to as an Asset Number. This is the only required field for a new record.

- **Serial Number**: The unique identification the manufacturer gives their tools / test equipment. (You may periodically find that some manufacturers do not assign serial numbers or that a serial number label has fallen off.)

- **Model***: The model number of the tool / test equipment usually assigned by the manufacturer.

- **Size/Range***: The size or range of the equipment.

- **Description**: Description of the tool model number, which automatically changes to reflect the description of the model field (above). After a Model number is selected, the Description field can be edited.
- **Manufacturer**: The company that made the equipment/tool. This field is also automatically set if an existing ModelNumber from the Model combo box is chosen.

- **Equip Type**: Classification system developed by you, the user of Calibration Control. (Examples of Equipment Types include Caliper, 6" Caliper, Thermatron, Oven, etc.) This field will automatically populate if an existing Model Number is chosen and has a Type field assigned.

- **Alternate ID**: This is a second ID field, the Equipment ID being the first. Use this field to record a company Asset number, if it is not the same as the Equipment ID, or a customer's Equipment ID.

- **Site**: Company field for a geographic Site or Company.

- **Department**: The department in the organization where the tool is currently located.

- **Location**: The location within the department where the tool is currently located. (This could be a specific work area or even an engineer's desk.)

- **Custodian**: The individual who has custody or possession of the Equipment/Tool.

- **Status**: The status of the tool / test equipment (e.g., accepted, removed from service, failed calibration, or any other status needed).

- **Notes**: You can use the Notes field for notes about the Equipment itself or use for whatever purpose needed.

---

**Calibrations Tab of Equipment Record**

- **Calibrations Panel Grid**: Click on the [+] button at the bottom of the dialog to create a new Calibration Event.

- **[Calibration] Last**: The date of the last calibration is set automatically when entering a new Calibration Event with a Status of Pass. The Calibration Last date can be set manually, which automatically updates the Calibration Next field based on the value of the Frequency field.
• **[Calibration]** Next: The date of the next calibration is calculated automatically when entering a new passing calibration event or when manually updating the Calibration Last field. In either situation, the next calibration date is calculated based on the chosen Frequency and Units.

• **Override Calibration Next [check box]**: Manually extend or otherwise override the Calibration Next date by checking the box to the right of the Calibration Next field.

• **Received [for calibration]**: The date when equipment is received for Calibration.

• **[Print Certificate] button**: Click this button to send a Calibration Certificate worksheet straight to your default printer.

• **Frequency / Units**: The frequency between calibrations, like yearly or semi-annual. If choosing a frequency that requires a unit multiplier (e.g., weeks, days, or months), the Units field will enable to adjust the number of units (weeks, days, or months, etc.). The 'Month of' and 'Week of' frequencies set a general due date of an entire month or week.

• **Calibration Standard [check box]**: Check this box if the current equipment is used as a calibration standard for other equipment.

• **Company**: The organization (Calibration Company) that regularly calibrates this instrument. This is a useful field when wanting to create a report of all the equipment due in a given period for a specific calibration resource.

• **Technician**: The person who normally calibrates this equipment.

• **Certificate**: Number of the certificate issued by the organization responsible for the last calibration event. Used primarily to aid in traceability back to a national measurement standard, especially if this equipment is a Calibration/Test Standard.

• **Template**: Calibration Template used when creating new calibration events.

---

**Maintenance**

Use the Maintenance tab to add or link maintenance requests to an Equipment record. Keep track of equipment with maintenance due with grid highlights and/or the Equipment Maintenance Due grid (right-click the Equipment grid or press...
Attachments|Documents|Notes|Parts Tab

Use these panel grids to add, link, and edit the Attachments, Documents, Notes, and Part Numbers records related to an Equipment record.

Misc (Miscellaneous) Tab

The Miscellaneous tab contains groups of data that help organize information related to the Equipment record.

- **Miscellaneous Group:**
  - **Owner**: The Equipment Owner (Person field), if not the organization.
  - **[Equipment] System**: System that this Equipment belongs to.
- **Barcodes**: Use this field to add additional barcodes to the record that may already be on the equipment. This field is useful when no additional bar-coded labels are needed and Calibration Control will recognize the barcode labels already affixed to the equipment.

- **Equip Cost**: The purchase price or calibration cost of the Equipment.

- **Acquired**: Acquisition date of the equipment.

- **In Service**: In-Service date of the equipment.

- **Cal Cost**: The standard (normal) cost of calibrating this Equipment.

- **Time**: The standard amount of time required to calibrate this Equipment.

- **Check Out Group**: Using the Check In/Out dialog automatically populates the following fields:
  - **By**: The Checked Out By field shows the person who has checked out the Equipment.
  - **Date**: The Checked Out Date field shows the most recent date this Equipment was checked out, and only populates if it is checked out. When not checked out, this field is blank.
  - **Use Count**: Number of times this Equipment was checked out since its last Calibration.

- The **Uncertainty Studies** panel grid allows you to add or link and Uncertainty group to the equipment record.

**Other Tabs in the Equipment Dialog**

There are some extra tabs within the Equipment dialog that help organize data related to Equipment records.

The Custom tab contains extra fields available in text, date, number, and checkbox format to easily rename and use for whatever needed.
The Image tab allows you to select one main image that represents that specific Equipment record.

The Overrides tab, while default labels and reports are defined at a global (application) level in the Options dialog, overrides for the Labels and Reports listed here can be entered for this specific Equipment.

The Meta tab is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it, including the dates and times these occurred.

## Calibration Events

In the Equipment dialog, the Calibration summary is displayed from the Calibrations tab. To create or add a new Calibration Event record, click the green [+] icon, or right-click in the Calibrations records gray area to select "New Record" from the context menu.

![Calibration Event Image](image1.png)

### Create a Simple Calibration Event

The following image shows a simple Calibration Event without any Measurements, as is often the case when recording calibrations handled by an external calibration laboratory.

![Simple Calibration Event Image](image2.png)
The Calibration Results (As Found and As Left) can be selected when no Measurement Groups exist. The Technician, Temperature, and Humidity fields are usually not required in the outside lab scenario because this data would be included on the certificate the external organization provided. The calibration certificate provided by the outside calibration company can then be attached to this Calibration Event.

**Calibration Event Fields**

- **Certificate:** A sequential number is assigned to each Calibration Event. This number is automatically used as the Certificate number, unless another value is entered in this field, and it should be unique. To set the number value to automatically increment for this field, see the Number Masks topic for instructions.

- **Date:** Date the Calibration Event took place. This field defaults to today's date.

- **Company:** The organization that calibrated the equipment, like your own company (Internal) or a calibration laboratory (External).

- **Temp (Temperature):** Enter the ambient temperature of the room where the calibration is performed. If a THUM device (USB hygrometer) is plugged in and configured this field will auto populate.

- **Humidity:** Enter the Relative Humidity of the room where the calibration is performed. This field is also autopopulated with a configured THUM device.

- **Technician:** The individual who performed the calibration. This field is auto populated from the Technician field on the parent Equipment record.

- **As Found:** Record the condition of the equipment when it was received for calibration (e.g., Out of Tolerance or In Tolerance). This field gets auto-populated when the results are tied to the results of the Measurement Groups.

- **As Left:** Record the condition of the equipment at the end of the Calibration Event. This field is auto-populated when using Measurement Groups because the results of the groups are tied to the overall result of the Calibration Event.

- **Remarks:** Use this field for any remarks related to the Calibration Event.

- Refer to **Measurement Groups** section.

**Attachments|Documents|Notes|Parts Tab**

This panel grid contains the Attachments, Documents, All Notes, and Part Numbers grids. Use the Add, Link, Edit, Unlink, and Delete buttons at the bottom of each panel grid to edit the information. Resize the panel grids by clicking and dragging the spacer bars.

- **Attachments:** Attach a certificate PDF provided by an external calibration company, a cal worksheet, or link other existing Attachments to this calibration record.

- **Documents:** Attach your Procedures to this calibration event, if it is not already linked to the Equipment record.

- **Notes:** Link other existing Note records to this calibration or add a new Note.

- **Part Numbers:** Link more information from Part Number records to this calibration.
Standards|Misc. Tab

Calibration Standards can be tied to a calibration event in *three* tiers of traceability for the test/master gages used. You can select Standards at the Calibration record level, the Measurement Group level, and/or at the Nominal level.

This tab allows you to identify the Standards used in the overall Calibration event level.

Miscellaneous information related to the Cal Event is also available in this tab:

- **Use Count**: Shows how many times the equipment being calibrated has been used since its last calibration.
- **Approval**: Checking the box in this tab approves and locks the current Calibration Event record from future editing. If the current user is signed-in at the time the box is checked, that Person’s name will be tied to the
approval of the Event and the name and date is signed on the Calibration Certificate stock report.

- **Cal Cost**: The actual cost of this Calibration Event.
- **Cal Time**: The actual time required to perform this Calibration Event.
- **Last Due Date**: This is the most recent Equipment Due for Calibration date, before this current event.
- **Received for Calibration**: Choose the date the equipment was received for calibration. This field auto-populates with the Equipment's Received for Calibration date *if* your setting is defined in Options with the Status Change feature.

### Calibration Due for Certificate

At the bottom of the Standards/Miscellaneous tab are settings for the Calibration Certificate.

- **Calibration Frequency**: Choose the frequency of calibration, if this field does not auto-populate from the Equipment record. This displays on the Calibration Certificate stock report.
- **Units**: Choose the appropriate Frequency Units, if this field does not auto-populate from the Equipment record. This displays on the Calibration Certificate stock report.
- **Next Cal**: Select the date of the equipment's next calibration, if this field does not auto-populate from the Equipment record. This displays on the Calibration Certificate stock report.

### Measurement Groups: Structure and Fields

- Each Calibration Event can have several Measurement Groups or none at all.
- Each Measurement Group can have any number of Nominal Measurements in it.
- Each Measurement Group can have its own Tolerance, Unit of Measure, and Equipment Standards Used in Calibration.

To illustrate, the diagram below is a single Calibration Event with three Measurement Groups with a different number of nominals in each Measurement Group.
Measurement Group Fields

In the Edit Calibration dialog, under the Calibration tab, use the bottom panel grid to Add [+ ] Measurement Groups to the Calibration Event. Adding a Measurement Group presents the following terms from the Measurements tab:

- **Group Number**: Measurement Group Number auto-populates; change the number, if needed.

- **Tolerance Type**: Set as None, Percent (%), Manual Entry, Tolerance (+/-). The following is the result of each type:
  a. **None**: The Upper and Lower Limits are the same as the Nominal.
  b. **Percent (%)**: [Upper Limit = Nominal + (Nominal x Plus Tolerance)] and [Lower Limit = Nominal - (Nominal x Minus Tolerance)]
  c. **Manual Entry**: Manually enter the Tolerance values.
  d. **Tolerance (+/-)**: [Upper Limit = Nominal + Plus Tolerance] and [Lower Limit = Nominal - Minus Tolerance]
  e. **Locked**: Once Tolerance and plus/minus values are set, select to Lock the Tolerance Type to avoid accidental editing of upper and lower limits.

- **Plus(+) and Minus(-)**: Choose the upper and lower tolerance limits when using 'Percent' or 'Tolerance' as the Tolerance Type. Then set the Tolerance Type to "Locked" to avoid changes.

- **Mask**: The Number Mask is used to set the Integer Spaces (number places to left of decimal) and Significant Digits (number places to right of the decimal). The first mask field controls only the Nominal Mask. The second mask field controls the general mask for all values other than the nominal.

- **Group Name**: Enter a group name for the Measurement, if needed.

- **As Found**: Automatically In Tolerance (green) or Out of Tolerance (pink) dependent on the value of the As Found Result column in the Measurement Grid below (yellow area). If any record has a failing result (red X), the Measurement Group As Found value will be Out of Tolerance.
• **As Left:** Automatically Pass (green) or Fail (pink) dependent on the value of the As Left Result field in the Measurement Grid below (blue area). If any record has a failing result (red X), the Measurement Group As Left value will be Fail.

• **Units:** Select the Unit of Measurement for all number fields (e.g., measurements and tolerances) in the current Measurement Group. (When a different Measurement Unit is required for the same Calibration Event, create an additional Measurement Group in the Cal Event.) Edit all available Measurement Units in the combo box from the main Codes table.

• **Measurement Notes:** Add any notes specific to the current Measurement Group.

---

**Additional Measurement Group (MG) Features:**

- **Show Sequence:** Check the box to enter a custom sequence order for each measurement.
- **Show Description:** Check the box to enter a custom description for each measurement.
- **Auto Fill After:** Check the box to copy As Found values and auto-fill as the As Left field values, too.
- **Show Uncertainty:** Check the box to enter Measurement Uncertainty values to the results. Double-click in the new Other column to enter "Expanded Uncertainty" and/or select an existing Uncertainty Study from the combo-box.
- **Show Standards:** (Standards Used for Nominals) Check the box to tie standards to each measurement. Double-click in the new Other column Stds field to Edit Standards and select from available records.
- **Sample Measurements:** Double-click in the As Found or As Left fields for any measurement nominal to enter a range of sample measurements and use the average result as the As Found or As Left values.
Standards Used in Measurement Group

Linking Standards in the Measurement Group is the most popular user method of traceability for Calibration Events. (You can link Standards at the Calibration record level, each Measurement Group level, and/or at the specific Nominal levels.)

View the Standards Used tab to see a list of the Calibration Standards used for measurements in the current Measurement Group (MG). To link Standard Equipment in the MG, click on the [Edit Standards] button to bring up a list of available Standards to choose from.

Check the "Use" box(es) of each Standard(s) record, and click OK. Equipment records identified as a Calibration Standard, and have a Calibration Due date greater than the current day, AND with its most recent (if any) Calibration Event as 'Passing', can be selectable from the Standards Used button. Standards that need calibration are shown in red, but cannot be selected.
Additional Tabs in the Edit Calibration Event Dialog

There are three last tabs in the Edit Calibration dialog that help organize and display information related to the current Calibration Event.

- **Custom Fields:** Custom fields are available for adding Characters, Dates, Numbers, and Check boxes. Visit the Change Field Names help topic to learn how to edit these fields.

- **Scatter Plot:** This tab displays a Scatter Plot of the measurements entered for a given Measurement Group. In-Tolerance As Found measurements are displayed Green while Out-of-Tolerance measurements are Red.

- **Meta:** This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it, including the dates and times these occurred.

Calibration Frequencies

How do Calibration Frequencies Work?

Calibration Frequency is the interval of time between required calibrations of any given piece of test equipment. Set the Calibration Frequency of Equipment in the Calibrations tab of the Equipment dialog (below).
Calibration Fields

There are four fields involved in the Calibration Frequency function. They are:

- **Last [Calibration]**: Date of the last calibration.
- **[Calibration] Frequency**: How often the Equipment is calibrated.
- **Units**: Calculates the frequency automatically based on the unit selected. The Unit field is disabled with Frequencies like Yearly or Monthly because they have an inherent Unit value.
- **Next [Calibration]**: Due date of the next required Calibration.

### Calibration Frequencies

The following are all the Calibration Frequencies in Calibration Control where 'n' is the number value in the Units field.

<table>
<thead>
<tr>
<th>Frequency Name</th>
<th>Frequency Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biennial</td>
<td>Every 2 years</td>
</tr>
<tr>
<td>Bi-Monthly</td>
<td>Every 2 Months</td>
</tr>
<tr>
<td>Bi-Weekly</td>
<td>Every 2 Weeks</td>
</tr>
<tr>
<td>Cal Not Required</td>
<td>No Due Date . . . NotCalibrated</td>
</tr>
<tr>
<td>Frequency</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Daily</td>
<td>Every Day</td>
</tr>
<tr>
<td>Days</td>
<td>Every n Days</td>
</tr>
<tr>
<td>Manual</td>
<td>Set the Next Calibration (Due Date) manually</td>
</tr>
<tr>
<td>Month End</td>
<td>Every n Months due on the last day of the month</td>
</tr>
<tr>
<td>Month Start</td>
<td>Every n Months due on the first day of the month</td>
</tr>
<tr>
<td>Monthly</td>
<td>Every Month</td>
</tr>
<tr>
<td>Months</td>
<td>Every n Months</td>
</tr>
<tr>
<td>Next Use</td>
<td>No Due Date . . . Next Use</td>
</tr>
<tr>
<td>Not Calibrated</td>
<td>No Due Date . . . Not Calibrated</td>
</tr>
<tr>
<td>Quarterly</td>
<td>Every 3 Months</td>
</tr>
<tr>
<td>Reference Only</td>
<td>No Due Date . . . Reference</td>
</tr>
<tr>
<td>Only Semi-Annual</td>
<td>Every 6 Months</td>
</tr>
<tr>
<td>Undefined</td>
<td>No Frequency Defined</td>
</tr>
<tr>
<td>Use Count</td>
<td>Calibrate every n uses where n = Units. Use the Check In/Out dialog to automatically increment uses.</td>
</tr>
<tr>
<td>Use Days</td>
<td>Calibrate every n days where n = Units. Use the Check In/Out dialog to automatically increment uses.</td>
</tr>
<tr>
<td>Week of</td>
<td>Every n Weeks due at any day within the calculated week</td>
</tr>
<tr>
<td>Weekly</td>
<td>Every Week</td>
</tr>
<tr>
<td>Weeks</td>
<td>Every n Weeks</td>
</tr>
<tr>
<td>Yearly</td>
<td>Every Year</td>
</tr>
<tr>
<td>Years</td>
<td>Every n Years</td>
</tr>
</tbody>
</table>
“Month of” and “Week of” Frequencies

Unlike the other Frequencies that calculate due dates on specific days, the "Month of" and "Week of" are special Frequencies that calculate the month or week a calibration is due. These Frequencies are also affected by two settings in the Options dialog for "First Day of Week" and "Due Date 'Week/Month of' Offset". By default, the "First Day of Week" is set to whatever is standard on your operating system. The default for the Offset is the Next Month or Week after the calculated due date.

"Month of" Example

- **Frequency:** Month of
- **Last Calibration:** 04/27/2019
- **Units:** 12
- **Offset:** Next
- **First Day of Week:** Monday
- **Calibration Due:** 04/27/2020
- **Label Display:** Due Month of Apr-2020

How the math works . . .

1. Calculate 12 Months after Last Calibration, which yields 04/27/2020
2. The Offset is set to Next [Month] so the Due Month jumps to the nextMonth, which yields 05/1/2020
Referencing Calibration Standards

How to Link Standards to Calibrated Equipment

Linking Standards/Masters to Calibration Events in Calibration Control (our Calibration Management Software) is simple. They create a data trail (traceability) between national measurement standards and the Equipment Under Calibration.

ID a Calibration Standard

Before referencing in a Calibration Event, the Standard must exist as an Equipment record with the Calibration Standard checkbox checked. Find this checkbox in the Calibrations tab of the Equipment dialog.

"Week of" Example

- **Frequency:** Week of
- **Last Calibration:** 06/01/2019
- **Units:** 30
- **Offset:** Next
- **First Day of Week:** Monday
- **Calibration Due:** 07/01/2019
- **Label Display:** Due Week of 07/01/19

How the math works . . .

1. Calculate 4 Weeks after the Last Calibration, which results in 06/29/2019.
2. Since the Offset is set to Current [Week] and the First Day of Week is set to Monday, the Monday of the current week results in a due week starting on 07/01/2019.
Grid Highlight

By default, Calibration Standards display with a green highlight in the Equipment grid. Refer to the Highlight Colors help topic for more information.

<table>
<thead>
<tr>
<th>Equipment ID</th>
<th>Model</th>
<th>Description</th>
<th>Serial</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE-001</td>
<td>BMS10-83</td>
<td>Type III</td>
<td>112</td>
</tr>
<tr>
<td>SAMPLE-002</td>
<td>IDR-8111</td>
<td>Indicator</td>
<td>2213</td>
</tr>
<tr>
<td>SAMPLE-003</td>
<td>GBS0-5</td>
<td>Gage Block Set</td>
<td></td>
</tr>
<tr>
<td>SAMPLE-004</td>
<td>CRG-101</td>
<td>Cylindrical Ring G</td>
<td>8411</td>
</tr>
<tr>
<td>SAMPLE-005</td>
<td>CRG-101</td>
<td>Cylindrical Ring G</td>
<td>199</td>
</tr>
<tr>
<td>SAMPLE-006</td>
<td></td>
<td>10-32 UNF-3B</td>
<td>1008</td>
</tr>
<tr>
<td>SAMPLE-007</td>
<td>CRG-101</td>
<td>Cylindrical Ring G</td>
<td>195</td>
</tr>
<tr>
<td>SAMPLE-008</td>
<td>CRG-101</td>
<td>Cylindrical Ring G</td>
<td>2002</td>
</tr>
</tbody>
</table>

Link Calibration Standards

After Equipment records for Calibration Standards are created and identified as Standards, they can be linked to individual Calibration Events. Double-click on a Calibration Event within the Edit Equipment dialog and click on the Standards/Misc tab. From there, click on the [Edit Standards] button to select Standards. Refer to the Calibration help topic for more information on creating a Calibration Event.
Available Standards

Clicking the [Standards] button in the Measurement Group of ‘Calibration Details’ displays a list of available Standards. Unavailable Standards are those (a) standards currently out of calibration, (b) standards with their last calibration event with an As Left result of "Failed" or "Unknown", or (c) is the current equipment under calibration.

![Select Standards](image)

Results

The process of linking a Standard to a Calibration Event makes a copy of the calibration information for that Standard and stores it in the Calibration Event record. This means that when the calibration information for the Standard changes (after the Calibration Event), a snapshot of the Standard at the time of Calibration is preserved, which helps maintain accurate traceability.

**Note:** If the Due Cal date has passed the present Calibration date, then the Standard is red and unavailable because it is past due for Calibration.

Calibration Templates

How to Use Calibration Templates

A Calibration Template in Calibration Control (our Calibration Management Software) is a collection of Measurement Groups (without final measurement data) and other information such as calibration company, technician, remarks. Therefore, a Template can have multiple groups. A Measurement Group is a collection of information and standard measurements required each time the template is used. For more information on each of the fields within a Calibration Template or Measurement Group, see the Calibration Event help topic.

Default Calibration Templates

There is a setting in program Options: 'Use Last Calibration as Template if No Template Linked' and this box is checked by default. When this option is checked AND if there are no other user-defined Calibration Templates linked to an
Equipment record, Calibration Control will use the most recent Calibration Event record of that Equipment as a Calibration Template when creating new Calibration Events. Therefore, if any history of Calibrations exist in an Equipment record, the next Calibration Event automatically uses the previous Calibration Event’s measurements as its template.

Create User-Defined Calibration Templates

Calibration Templates can be created, edited, and managed by clicking on the Calibration Templates icon in the Calibration tab of the ribbon menu.

Alternatively, a template can be created from any existing Calibration Event, by selecting the 'Make Template' button under
the Calibrations tab of the Calibration Event dialog. That way, you can easily create a copy of an existing template by opening the template you’d like to copy and simply click the [Make Template] button. Then, enter a unique template name and Submit. Refresh the Calibration Templates Grid (right-click and click Refresh Grid or press F5). This will show the full template copy as a new template record.

Calibration Template Structure and Hierarchy

A Calibration Template needs to be linked to an Equipment record to be useful. When linked, new Calibration Events will automatically contain the structure of the linked Calibration Template so that only Measurement data (As Found / Left results) will need to be entered and Calibration Standard(s) will need to be linked for the record. Note: Calibration Worksheets also replicate the measurement structure of user-defined or default templates for consistent data collection.

Link Templates (Hierarchy)

Multiple methods for links exist to provide the choice of how an organization chooses to manage its calibration data. Therefore, choose the method that works best for your team. Referring to the diagram below, a Calibration Template can be linked to an Equipment record in four ways. It is even possible to link four different Templates to an Equipment record although only one template will be used and in the following priority:

1. **Direct (blue line):** Link a Template directly to an Equipment record by selecting the Template in the Calibrations tab of the Equipment record. A Template directly connected to an Equipment record in this way supersedes all other methods. Therefore, this direct link overrides all other indirect links.

2. **Equipment Type (red line):** Link a Template to an Equipment Type record and then link the Type to an Equipment record in the Equipment tab of the Equipment's dialog. This link overrides the two that follow.

3. **Model Number (green line):** Link a Template to a Model Number record and then link the Model Number record to the Equipment record in the Equipment tab of the Equipment's dialog.
4. **Equipment Type – Model Number (yellow line):** Link a Template to an Equipment Type, which is linked to a Model Number, and then is finally linked to an Equipment record. This is the lowest priority.

## Attachments

### Add Attachments to Equipment and Calibration Records

Add attachments to an Equipment record by double-clicking on a record and navigating to the 'Attachments | Documents | Notes | Parts' tab, where you will find the [Attachments] panel grid. Use this panel grid like you would any other grid: Add, Link, Edit, Unlink, or Delete attachments. To add a new attachment click on the green [+] button and choose whether to add a File, Link to File, add a Folder path, or a URL path.
Add File, Link to File, Folder or URL

[Add File] means a copy of the attachment will be made and saved in the Attachments folder (located in the Files Folder). The [Link to File] selection means the file being attached will stay at its current location and a link to that location will be saved in the database. Adding a link to a specific folder is helpful if more than one file is being attached. The [Add Folder] and [Add URL] buttons allow a user to copy and paste a path to a specific folder (directory) or website.

Edit Attachment

Within an Equipment record or in the Attachments grid, you can double-click on an attachment to edit the record and add information related to it such as title, category, owner (if the image is of a piece of equipment), and a description.

In the Equipment | Calibrations | Companies | People tab, you can view all records linked to the attachment. You can also add, link, and unlink records to the attachment. Similarly, in the Models tab, you can add, link, and unlink Model records to the attachment.
Attachments Grid

The Attachments grid, located in the Data Grids tab of Calibration Control, displays all attachment records information such as file name, size, title, description, etc.

Right click anywhere on the grid to open the context menu and click **Verify All Attachments Exist**. If the Attachments were verified, a green checkmark will appear under the Present column along with the Confirmed Present date. If an attachment was not verified, it likely was moved to a different location, renamed, or is otherwise not accessible to Calibration Control. If all attachments were not confirmed present, your Files Folder was likely changed but your Attachments folder was not moved to the new location. When an attachment is verified to be present, you can quickly open the attachment file itself by right clicking a record and select Open Attachment.
Additionally, in the Attachments context menu, you can select different views of the Attachments such as all attachments, attachments linked to Equipment, Calibrations, People, Companies, or attachments not linked to anything.

Image in Equipment Dialog

To add a default image for an equipment record, click on the [Image] tab within a selected Edit Equipment dialog. If no image is linked, you'll see a message "Right-click, Double-click or Drag & Drop to Link an Image." Double clicking will open a grid of existing attachments that are image files. Alternatively, you can drag and drop any image file and Calibration Control will create an Attachment record for that image and link to the Equipment record. Once you have an image linked, you can right-click to open the image, unlink the existing image or link a different an existing image.
Companies

Manage Companies within Calibration Control

Keep track of all the companies you do business with, link them to other records, and manage report overrides using the Company grid and dialog. Find the Companies grid in the Common tab of the menu ribbon of Calibration Control (our Calibration Management Software).

The grid header shows a count of your number of Company records (or how many filtered records). Right-click in the Companies grid for an alternate grid view to include the Company Types from the context menu. Note the grid header will show a higher count if any records have more than one linked Company Type.
Company Dialog

Use the Main tab to organize all information related to the company itself.

- **Name**: The name of the Company. This is the only required field for a new Company record.
- **ID Number**: Assign an identification number to a company record.
- **Web**: The company's website URL.
- **Status**: Select the status of the company (Active, Approved, Inactive, etc).
- **Next Onsite**: Select the date that a technician will return on site again.
- **Do Not Auto Email**: Select this checkbox to exclude this company from Auto Email Notifications.
- **Primary and Alternate Addresses**: Enter mailing, billing, or physical address(es).
- **Notes Field**: Enter short notes or remarks related to this Company record.

Email, Phones, People, and Types Dialog

Use these panel grids to keep track of the email addresses, phone numbers, people, and company types associated with the Company record.

- **Email Addresses**: Click on the chain link icon to link an existing email address to a company record or click on the green [+] icon to create a new record. Within the email address dialog, select the Type (i.e., Personal, Work, Other) and choose whether the email is Primary, Opted Out, or Invalid. You are also able to easily link or add Company and People records to the email address record right from the dialog.
- **Phone Numbers**: Add and link phone and fax numbers to a Company record. Within the phone numbers
dialog, select the Type (i.e., Direct, Fax, Office) and choose whether the number is Primary, Opted Out, or Invalid. You are also able to easily link or add Company and People records to the phone number record right from the dialog.

- **People:** Use this tab to link a Person record to a Company. (Use the chain link and green [+]) icons, just like the other panel grids.) You can designate someone as the 'Due Cal Contact' at this company for auto-emails. To select a person as the 'Due Cal Contact', open their Person record and within the Main tab check the 'Company Due CalContact' checkbox.

- **Company Types:** Link a Company Type using the 6 checkboxes to specify if it is a Site, Manufacturer, Calibration Service or Maintenance Provider, Client, Supplier, or Other.

### Notes and Attachments Tab

Keep track of all notes, certificates, file documents, and/or pictures related to a Company record by using these panel grids.

- **Notes:** Create new or link existing Notes associated with the Company record.

- **Attachments:** Add new or link existing Attachments to a Company record, such as documents or images.
Other Tabs

- **Overrides Tab:** While default labels and reports are defined at a global (application) level in the Options dialog, overrides for the Labels and Reports listed here can be entered for a specific Company.

- **Custom Tab:** Custom fields are available for adding Characters, Dates, Numbers, and Check boxes. Visit the Change Field Names help topic to learn how to edit these fields.

- **Meta Tab:** This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it, including the dates and times these changes occurred.
Company Types

Edit Company Type Codes

Although any number of Company Type codes can be created, there are six types important to Calibration Control (our Calibration Management Software). These six Company Types are: Site, Manufacturer, Calibration Service (or Maintenance Provider), Client, Supplier, or Other. These six types will identify which categories that a Company record of that Type can show up as combo-box choices in a drop-down selection for other records, (e.g., as a Calibration Company for a Calibration Event, etc.)

Display this grid by clicking on the Company Types icon in the Data Grids tab of the ribbon menu.
Company Types Dialog

Create a Company Type name and mark check-boxes to specify if that Type is a Site, Manufacturer, Calibration Service or Maintenance Provider, Client, Supplier, or Other.

Link to Company Records

Under the Companies tab of the Edit Company Types dialog is a panel grid where you can add, link, edit, or unlink Companies that fall under a specific Company Type.
Other Tabs

- **Custom Fields**: Custom fields are available for adding Characters, Dates, Numbers, and Check boxes. Visit the Change Field Names help topic to learn how to edit these fields.

- **Meta**: This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it, including the dates and times these occurred. This tab is populated automatically for security purposes and is not editable.

**Equipment Systems**

**Groups of Equipment Records**

Combine separate equipment records in Calibration Control (our Calibration Management Software) into a group (system) for any purpose, such as creating a single test system.

**View Systems Grid**

Select the Systems feature from the Calibration tab of the menu ribbon.
Equipment System Dialog

From the Systems grid, double-click to open a record or right-click to use the context menu. Use the Equipment System dialog to enter and edit information related to Equipment Systems.

- **System Name**: Name of the System. This is the only required field for a new Systems record.
- **System Code**: Shorter code name of the System
- **Site**: Company field for geographic Site or Company.
- **Department**: The department in your organization where the System is currently located.
- **Location**: The location within the department where the System can be found. This could be a specific area or work place, even an engineer's desk.
- **Status**: Select the system's current Status from the combo box.
- **Custodian**: Select an individual who has possession or custody of a System.
- **Technician**: The person who normally calibrates this System.
- **Owner**: The System Owner (Person field), if not the organization.
- **Checked Out By**: This field will auto-populate if a Person was required or identified during check out.
- **Checked Out**: This field will auto-populate with the date if the System is currently checked out.
- **Certificate**: Certificate number that was issued by the organization responsible for its last Calibration event. Primarily used as an aid for traceability back to a national measurement standard, especially if this System is a Calibration/Test Standard.
- **Notes**: Add short descriptions to an Equipment System record.
Equipment Tab

To assign Equipment records to an Equipment System, select the Equipment tab in the System dialog. Click the link button to choose which Equipment records belong to this System.

(An alternative method to link Equipment records to an Equipment System is shown in the next section below.)

Notes Tab

Create a new Note record or link existing Notes related to this Equipment System.
Custom Fields Tab

Customizable fields are available to rename and utilize Characters (text fields), Dates, Numbers, and Check boxes (booleans). Visit the Change Field Names help topic to learn how to edit these field names.

Meta Tab

This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it, including the dates and times these occurred.

Mass Update Function

**Update Equipment Records:** Edit System fields and apply those changes to all related Equipment records tied to that
System with the [Update Equipment Records] button of the System dialog.

From the pop-up dialog, confirm which fields should update for all linked Equipment. All fields are checkmarked by default. Blank fields are empty values that will also update (and clear those fields in) the related Equipment records.

Link System to an Equipment Record

An alternative method to assign an open Equipment record to an existing Equipment System is in the Misc tab of the Equipment dialog. All Equipment Systems will be listed in the combo box to choose a System Name to which the Equipment belongs.
Print Asset Label

Configure default System Asset Labels in program Options > Report & Label.

Print System asset labels with barcodes to Use Scanner in the Check Out feature dialog.

Check Out an Equipment System

Enter a valid Equipment System Name in the Check Out dialog to check in and out the group collection of equipment at onetime. The ‘Equipment ID’ field in the Check Out dialog reflects ‘System ID’ once a System is validated.
The Equipment System record will update to show the recent check out date and/or person, and all related Equipment records linked to that System will update as well.
Equipment Types

Classify Equipment and Link to Calibration Templates

Although the Equipment Type in Calibration Control can be used for any classification, its intent is specifically related to ease of equipment selection and the management of Calibration Templates. For instance, even though generic 6 inch calipers are made by several manufacturers, their use and calibration is usually the same. Therefore, creating an Equipment Type of "6 Inch Caliper" can be a useful grouping.

Additionally, a single Calibration Template (calibration method) for 6 inch calipers can be linked to one Equipment Type record, which in turn is linked to all the Equipment records of the same type. Using Equipment Types and Calibration Templates together like this provides calibration management with the ability to define and apply more consistent calibration controls.

Equipment Types Grid

Display the Equipment Types grid by clicking on the 'Equipment Types' icon in the Data Grids tab of the ribbon menu.
Equipment Types Dialog

Double-click on a record to open and edit or double-click in the gray space to open a new record dialog box. Right-click inside the grid for the context menu.

- **Type Name:** The name of the Equipment Type or group of equipment. This is a required field.
- **Type Code:** The unique code for the Equipment Type or group of equipment. This is a required field.
- **Size/Range:** Select the Size and Range of the equipment.
- **Calibration Template:** Though not required, Equipment Types can be linked to a corresponding Calibration Template. This may influence the naming convention for the Equipment Type.
- **Procedural Group:** Allows users to define step-by-step procedures that appear on Calibration Worksheets or within Custom Reports.
Other Tabs

There are four other tabs within this dialog to help manage the Equipment Type records.

- **Equipment Tab**: Use this panel grid to link equipment to an equipment type record.
- **Uncertainty Tab**: Use this panel grid to add or link an Uncertainty Study to an Equipment Type record.
- **Overrides Tab**: While default labels and reports are defined at a global (application) level in the Options dialog, overrides for the Labels and Reports listed here can be entered for a specific Equipment Type.
- **Meta Tab**: Shows a READ-ONLY log of who created the record and when, as well as who updated the record and when. This tab is populated automatically for security purposes and is not editable.

Size and Range in Calibration Control

**Edit the Size and Range Combo Values of Equipment**

Add, edit, or delete the selectable values for the "Size/Range" field for Equipment in Calibration Control. Using these standardized values for size and range provide for more consistent data entry and Equipment searches.

**Menu**

Find the Size and Range values within the Codes grid, which is located in the Data Grids tab of the ribbon menu.
Dialog

Use the Size/Range dialog to edit all information related to the different sizes and ranges of equipment that will appear under the Size/Range combo box in Calibration Control Equipment Records. This dialog includes custom fields and Meta data.
Model Numbers

Keep Track of Equipment Model Numbers

Model Numbers are specific to each piece of equipment and the Model Numbers grid keeps them organized within Calibration Control (our Calibration Management Software). Find this grid in the Data Grids tab of the ribbon menu. The Model Numbers' dialog can also be accessed within the "Edit Equipment" dialog by clicking on the [Model] button in the Equipment tab.

Model Number Dialog

Double click on a selected record to edit it or double-click within the gray area to create a new record.

Within the dialog, specify the model number, model description, and notes. Add information like Manufacturer, Equipment Type, Measurement Template, Procedure Group, and its Size/Range using the drop down menus. Check or uncheck the [Active] box to show if it is in use or not.
Uncertainty Tab

Add or link an uncertainty study to a model number record.

Overrides Tab

Use the Overrides tab to choose a different equipment label or equipment report. Click on a blue hyperlink and select the desired file name then click [Open]. Remove an override by clicking on its corresponding red [X]. Examples of all the labels can be found in the "Labels" section of our Help Topics page.
Custom Tab

The Custom tab allows you to create unique fields that pertain to your company. Edit these using the "Edit Form Labels" feature under the Admin tab of the Program Options dialog. Select the dialog to be edited (i.e., "ModelNumber") from the drop down menu and create your custom content by editing the Control Text. Make sure to click the [Close] button in order to save changes.

Meta Tab

This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it, including the dates and times these occurred.

Departments

Use the Departments grid and dialog to edit data related to Departments that appear in Calibration Control (our Calibration Management Software) Equipment Records. Display the Departments grid by clicking on its icon in the Data Grids tab of the ribbon menu.
Edit Department Dialog

Manage information related to a Department record:

- **Department**: The name of the department. This is a required field.
- **Code**: A short identifier or acronym for the Department. This is a required field.
- **Type**: The department type (i.e., Fabrication, Engineering, etc.).
- **Manager**: The Department Manager; Person to whom Calibration Control can send emails.
- **Contact**: The Department Contact; Person to whom Calibration Control can send emails.
- **Is Active Checkbox**: If checked, this shows that the Department Code is actively being used in the database.
- **Notes**: A notes field for the department record.
Other Tabs

Within the Departments dialog there are three other tabs besides the main Department tab. The first is for Notes related to the Department dialog that can be added or linked from other records.

The Custom tab contains fields that can be customized to add Characters, Dates, Numbers, and Check boxes. Visit the Change Field Names help topic to learn how to edit these fields.

The Meta tab shows a READ-ONLY log of who created the Department record and when, as well as who updated the record and when. This tab is populated automatically for security purposes and is not editable.

Part Categories

Create Part Category Codes to Assign to Parts

Open the Part Category grid by clicking on its icon in the Data Grids tab of the ribbon menu. Double-click in the gray area to create a new record or right-click and select 'New Record'. Type out a short category code (usually an acronym) and then a short description of the part. Check the Active checkbox if this part category is active, and check the Taxable checkbox if this part is taxable.
Other Tabs

- **Custom Fields:** Custom fields are available for adding Characters, Dates, Numbers, and Check boxes. Visit the Change Field Names help topic to learn how to edit these fields.

- **Meta:** This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it, including the dates and times these occurred.

Assign a Part Category to Part Number Record

Within the General tab of the Edit Part Number dialog, select the Part Category from the 'Category' drop-down menu.

![Part Category Selection](image)

Part Numbers

Manage Part Numbers Related to Equipment

Part Numbers are specific to each piece of equipment and the Part Numbers grid keeps them organized within CalibrationControl (our **Calibration Management Software**). Find this grid in the Data Grids tab of the ribbon menu.

![Part Numbers Grid](image)
Edit Part Number Dialog

Use the General tab to organize all information related to part numbers.

- **Part Number:** Unique number assigned to the part record.
- **Part Name:** The name of the part record.
- **Description:** A physical description of the part.
- **Category:** The category that a part is assigned to.
- **Standard Cost:** The standard cost of the part.
- **List Price:** The listing price of the part.
- **Discontinued:** If the part has been discontinued, select the appropriate date.
- **Taxable and Active Checkboxes:** Check the corresponding box if a part is taxable or active. Leave the boxes unchecked if it is not.
- **Notes:** Add any notes related to the part number.

![Edit Part Number Dialog](image)

Part Number Sources

The Sources tab provides a list of the top 3 suppliers that your company uses to purchase specific parts and their specific part numbers. It also includes a drop-down to choose their manufacturer.

**Note:** Designate a ‘Supplier’ by navigating to the Companies grid, opening a record, and clicking on the [Email/Phones/People/Types] tab. Once there, within the Company Types panel grid click on the [Link] icon and select the "Supplier" status.
Equipment & Calibrations

This tab contains panel grids used to link Equipment and Calibrations to a Part Number record. Use the buttons at the bottom of the dialog to link, edit, and unlink records. Click and drag on the middle gray bar to resize the panel grids.
Work Orders

Create and manage work orders related to a part number. Click the green [+ ] icon to add a new Work Order record. Within this new dialog, add information related to a part number’s ‘Requestor’, ‘Department’, ‘Location’, which account it’s linked to, which category it’s in, the priority level, and a space for a description. Link equipment to the work order if necessary.

[Image of Edit Work Order dialog]

Other Tabs

- **Custom**: Visit the Change Field Names help topic to learn how to customize this tab for your company’s needs.

- **Meta**: This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it.

People

Find the People grid in the Data Grids tab of the ribbon menu. Use the Edit Person dialog in Calibration Control (our Calibration Management Software) to edit all information related to the People you interact with for your company and link them to other records using the panel grids.
Person Dialog

Add information to a Person record:

- **Salutation/First Name/Last Name**: First and Last Name of the Person, Salutation when applicable. These are the only required fields for a new Person record.

- **Display Name**: Auto-filled by First and Last Name fields.

- **Title**: The Person's job title, if available.

- **Department**: The Department the Person is currently assigned to in their Company.

- **Location**: Use this drop-down when applicable.

- **Status**: The Person's status within the company they work for.

- **ID Number**: The Person's unique company ID, if applicable.

- **Is Active**: Select whether or not the Person has an active account in your records.

- **Primary and Alternate Addresses**: The Person’s address(es), if applicable.

- **Notes**: A blank space for notes related to the Person record.
Update Equipment Locations

Click on the [Update Locations] button at the bottom of this dialog to synchronize the Department and Location fields of all Equipment records to include the selections chosen for this Person.

Grids Dialog

- **Email Addresses**: Add or link an Email address to a person record.
- **Phone Numbers**: Add or link phone and Fax numbers to a person record.
- **Companies**: Add or link a person record to an existing company record.
- **Attachments**: Add or link attachments to a person record.
Other Tabs

- **Notes Tab:** Add and link Notes to a Person record.

- **Custom Fields Tab:** Custom fields are available for adding Characters, Dates, Numbers, and Check boxes. Visit the Change Field Names help topic to learn how to edit these fields.

- **Meta Tab:** This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it, including the dates and times these occurred.

Documents Dialog

Procedures Are Now Known as Documents

Easily link company Documents (e.g., Calibration Procedures) and related Equipment in Calibration Control (our Calibration Management Software). Find the Documents icon under the Data Grids tab of the ribbon menu.
Edit Document Dialog

Double-click on a Document record to open and edit it. The Edit Document dialog contains 4 tabs:

- **Document**: Add information related to the Document including its number, title, active status, type, class, subject, Document URL, and a space for notes. Click on any of the grey shaded boxes to add a new field for that drop-down.

- **Equipment/Calibrations Panel Grids**: Use the panel grids for adding and linking equipment and calibrations to a Document record. These panel grids can be filtered and sorted using the Filter Row at the top of each grid.

- **Custom Tab**: Visit the Change Field Names help topic to learn how to customize this tab for your company’s needs.

- **Meta Tab**: This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it.
Link Documents to Equipment Records

- **From the Documents Grid:** Within the Grids tab of the Document dialog click on the 'chain link' icon to link a specific piece of equipment to that Document.

- **From the Equipment Grid:** Within the Grids tab of the Edit Equipment ID dialog click on the 'chain link' icon within the Documents panel grid.
Link an existing Document or Equipment ID by highlighting its row and clicking the [Select] button.

Email Addresses

Organize email addresses related to Companies and People within Calibration Control (our Calibration Management Software). Find the Email Addresses grid in the Data Grids tab of the ribbon menu.
Email Address Dialog

Add a new email address by clicking in the gray area of the grid, or right-click for the context menu and select [New Record]. Enter the email address and select the 'Type' (i.e. personal, work, or other). Check boxes are available for selections of 'Primary', 'Opted Out', and 'Invalid' which display as green checkmarks in the grid.

Companies Tab

Use the Companies panel grid to link email address records to a specific Company. Use the icons at the bottom of the panel grid to add, link, edit, or break a link (i.e. remove a linked record without deleting it from the database).
People Tab

Use the People panel grid to link email address records to a specific Person. Alternatively, double-clicking in the gray area of the panel grid will open a New Person dialog, and clicking on an existing record will open the Edit Person dialog.

Other Tabs

- **Custom Tab**: Custom fields are available for adding Characters, Dates, Numbers, and Check boxes. Visit the Change Field Names help topic to learn how to edit these fields.

- **Meta Tab**: This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it; including the dates and times these occurred.

Phone Numbers

Organize phone numbers related to Companies and People within Calibration Control (our Calibration Management Software).
Phone Number Dialog

Add a new phone number by double-clicking in the gray area of the grid, or right click for the context menu and select [New Record]. Enter the phone number with area code in the desired format and then select the number type from the drop-down menu (i.e., Office, Main, Fax). Check boxes are provided to designate the phone number as ‘Primary’, ‘Opted Out’, or ‘Invalid’.

Companies Tab

Use the Companies panel grid to add and link Companies to a specific phone number record. Double-click in the gray area within the panel grid to add a new Account record, or double-click on an existing record to edit.
People Tab

Use the People panel grid to add and link People to a specific phone number record. Double-click in the gray area within the panel grid to add a new Person record, or double-click on an existing record to edit.

Other Tabs

- **Custom Tab**: Custom fields are available for adding Characters, Dates, Numbers, and Check boxes. Visit the Change Field Names help topic to learn how to edit these fields.
- **Meta Tab**: This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it; including the dates and times these occurred.

Notes

Create a note within an existing record to organize extra information. Changes such as an asset transfer, asset issue,
asset receive, check out, and status change are also recorded as note records.

Notes Grid

Access the Notes grid by clicking on the notepad icon in the Data Grids tab of the ribbon menu.

![Notes Grid Image]

Notes Dialog

Use the Notes dialog to organize information related to the Note and its relationship to Equipment, Companies, and People. This dialog also includes a Custom and Meta tab.

![Notes Dialog Image]

Easily keep track of all the equipment records associated with a specific Note by linking them using the panel grid in the Equipment tab. From within the ‘Edit Equipment’ dialog (in the Equipment grid), add a new Note to a record and it will automatically be available in the Notes grid.
In the Companies tab, add or link Companies to a Note record. When a Note is added to a Company record it will be available in the Notes grid.

Add and link People to a Note record using the People tab of the Notes dialog. When a Note is added to a Person record it will show up in the Notes grid.
Other Tabs

- **Custom Tab:** Custom fields are available for adding Characters, Dates, Numbers, and Check boxes. Visit the Change Field Names help topic to learn how to edit these fields.

- **Meta Tab:** This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it; including the dates and times these occurred.

**Application Codes**

All of the simple codes (used in drop downs and other locations) are kept in a single Codes grid for easy reference and update. To edit a Code record, click on the Codes icon within the Data Grids tab of the ribbon menu.

By default the Codes grid is in groups for ease of use; click on a [+] icon from the left side to expand each category and double-click on a record to edit it.
Codes List

To view a full list of Code groups, open the Codes grid in the Data Grids tab. You can also visit our Codes help page.

Adding a New Code

Right click in the Codes grid to bring up a new Add Code dialog. Required fields are highlighted PINK by default.

- **Code**: The code name that appears in the drop down menu.
- **Code Short**: Acronym or a shortened version of the code name.
- **Group**: The category that the code belongs to, such as Locations.
- **Sequence**: The number order this code will appear in the drop down menu.
- **Is Active** checkbox: Allows you to show or hide a code in the dropdown menu.
- If you select the Locations group, you will have a **Sub Location** dropdown menu to allow you to add a sub location. To do this, create a new code record and choose the Location Types group. Save the record and it will become an option for Sub Locations.
- If you select the Status - Codes Equipment group, selecting the **Is Hidden** checkbox allows you to hide an Equipment record if the status code is marked Is Hidden.
Custom Tab

Custom fields are available for adding Characters, Dates, Numbers, and Check boxes. Visit the Change Field Names help topic to learn how to edit these fields.
Meta Tab

This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it, including the dates and times these occurred.

Program Options

Modify Application Settings

You can modify Calibration Control (our Calibration Management Software) program options by going to the File menu and selecting Options or access the Options dialog in the Utilities tab of the ribbon menu.

General Tab

- **First Day of Week**: By default, Calibration Control uses the System defined first day of the week. Otherwise, you can define the first day of the week using the dropdown. This setting determines the due date for calibrations using
the 'Week of' Frequency.

- **Due Date 'Week/Month of' Offset**: When calculating the calibration due date for the 'Week of' and 'Month of' frequencies, the Calibration Due Date is calculated by adding the Week of/Month of units to the Last Calibration and then choosing the first day of the Current OR Next week/month.

- **Check for Program Updates**: Calibration Control can notify you of available software updates on a Daily, Weekly, or Monthly cycle when the application is first opened. By default, you will receive daily updates.

- **Measurement System**: Use the drop-down to switch the default measurement system between U.S. and Metric.

- **Equipment ID of Default Template**: Enter the Equipment ID of an existing Equipment record to be used as a template when creating new Equipment records.

- **Unique Alternate Equipment ID**: Determine whether Alternate Equipment ID's should be unique or not, or be unique within a given Site. Note that Equipment ID's are required to be unique.

- **Language**: Select the language displayed. Changing the language requires a program restart. Alternatively, you may select a language for each specific User.

- **Label Printer**: When multiple label printers are installed on a single computer, identify the default label printer in this field.

- **Start Screen**: Select your default start screen when opening Calibration Control. By default and when no selection is made, the Equipment grid will be the start screen. To have no start screen, select "None" from the dropdown.

- **Do Not Copy Default Labels, Reports & Emails on Start**: If any default labels or reports are missing, CalibrationControl will add the missing files to your files folders. Check this box to prevent the action.

- **Use Active Equipment as Default for Asset Transfer**: If this box is checked, any selected Equipment record will automatically be populated in the Asset Transfer dialog.

- **Dialog Font Size**: Define the size of all dialogs with 0 being the default. You can also use negative values to shrink the dialog size.
Advanced Tab

The Advanced tab is split up into separate dialogs for each category. Click each link below to learn more about each option.

- Calibration
- Check Out
- Email
- Folder & Path
- Highlight Colors
- Reference Records - Add Missing
- Reference Records - Refresh All
- Report & Label
- Security
- Switch to Sample Database*
* When using the sample database, this button will show "Refresh Dates in Sample DB" which will update sample calibration due dates to more recent dates.

- **Allow Multiple Equipment Browse Grids:** When this option is selected, you have the ability to open additional equipment tabs at once.

- **Remember Grid Layouts:** When this option is selected, your layouts for all grids are saved and stored as a layout file. When you sign back in to Calibration Control, your grid layouts will remain as you left them, otherwise, they are reset to default.

- **Show and Hide Fields in Grids:** When this option is selected, you can right click any grid and select the Show Fields dialog which allows you to show or hide fields in the specified grid, otherwise, the Show Fields item will be greyed out and inactive.
Options - Calibration

Within the Option dialog's Advanced tab, modify Calibration Control's Calibration settings to fit your company's standards.

- **Status on Calibration Pass**: Select a status that will be applied to an Equipment record when a new Calibration event has Passed.

- **Status on Calibration Fail**: Select a status that will be applied to an Equipment record when a new Calibration event has Failed.

- **Received for Calibration Status**: When using the Status Change dialog, if the selected status is set, three changes are made to the related Equipment dialog: (a) the Status is changed to the selected status, (b) the Received field is set to TODAY, and (c) a note record is created describing the event.

- **Reminder Lead Days**: The number of days that determine which equipment is "soon due" and will appear in the DueCal report and when browsing equipment that is due for calibration.

- **Max Measure Groups to Submit at Once**: The maximum number of measurement groups you can submit at once. By default, the value is 0 which indicates there is no max.

- **Second Pause between MG Submit**: The number of seconds to pause between each measurement group being submitted. By default, the value is 0 which indicates there is no pause between submitting measurement groups.

- **Manually Set Due Dates in Equipment Dialog**: Normally, the Calibration Due (Next Cal) is automatically calculated based on the Last Calibration and the Calibration Frequency. Therefore, checking this option for manual set will disable the automatic calculation.

- **Ask to Print OOT Worksheet When Received OOT**: With this option checked, the User who saves a Calibration Event with the Received Out-Of-Tolerance (OOT) condition will be asked if the OOT Worksheet should be printed. (Works with the next option below.)

- **Null Cal Received Date on Successful Cal**: (Usually used in conjunction with the above Received for Calibration Status feature) With this option checked, when a new Calibration is saved with a 'Passed' Status then the Received [for Calibration] field in the Equipment record is automatically nulled.

- **Use Last Calibration as Template if No Template Linked**: With this option checked, creating a new Calibration Event uses the most recent Calibration Event as the Measurement Template if no Template is otherwise linked for that Equipment.

- **Prevent Entry of Future Date for Calibration Dates**: Prevent the manual entry of a calibration due date in the future.

- **Work Days**: Select which days of the week are considered work days for calibrations.
Options - Check Out

Configure settings for the Check Out dialog in Calibration Control and CC Terminal.

- **Prevent Check Out if already Checked Out**: Users will be required to Check In an equipment before attempting to Check Out.

- **Default Use Count Check In/Out Quantities**: Define the Default Use Count quantity for Check In and Check Out using the corresponding fields.

- **Auto Assign Authenticated User in Check Out Dialog**: When using User Authentication (Sign-in mode), the user currently signed in will automatically populate the Person field.

- **Do Not Allow Check Out of Hidden Equipment**: Prevent Equipment with a hidden Status from being checked out.

- **Only Current User Can Check Out Equipment**: When using User Authentication (Sign-in mode), the user currently signed in will be the only user allowed to Check Out equipment.

- **Require Fields**:
  - Person Field During Check Out
  - Work Order Field During Check Out
Options - Email

Use the fields in the Email tab to setup a connection to your company or personal email server. Calibration Control makes use of these settings in the Auto Notify feature that sends scheduled Email notifications or messages to People identified in the Calibration Control.

- **SMTP Server**: An SMTP server address usually looks something like `SMTP.YOURDOMAIN.COM`.
- **Email/Password**: This is the email address (or user name) and password of the email account Ape will be sending mail from.
- **Seconds Between Emails**: Enter the number of seconds to wait between sending each email. By default, this value is zero.
- **Port**: By default, the port number is 0. Otherwise, enter the port number required by your email server.
- **Disable CSS in Emails**: The default Email templates use embedded cascading style sheets (CSS) to format text with colors, backgrounds, decorations, etc., especially in the table of Equipment. If the email services you send emails to blocks some CSS, like Gmail, check this box to get a list of some minimal coloring back into the Equipment grid.
- **Connection Settings**:
  - Connect Asynchronously
  - Secure Socket Options
- **Use Legacy Email (pre 9.2):** Check this box if you require the "Use Secure Connection" checkbox previously used in versions prior to 9.2. Alternatively, you can try using a Secure Socket Option of SSL on Connect.

- **Output Folder:** Optionally, select a folder path for a copy of all emails sent out. The Enabled checkbox must be checked for emails to be copied to the selected path.

- **Email File Mask** The default file mask can be slightly edited to your liking. {RND32} will contain the unique identifier of each email.

- **Send Test Email to:** Solely for the purpose of testing your email settings, enter an email address to send a test message to. Alternatively, you can choose to Send to Email Output Folder.

---

**Options - Folder & Path**

The **Files Folder** contains the three important sub folders of Attachments, Labels, and Reports. While the Attachments folder is the location where Calibration Control stores the actual folders, the Labels and Reports folders store templates (how the labels and reports are printed).

- **Location of Files:** It is important to move the Files Folder to a location where it will be backed up regularly and can be accessed by other Calibration Control users. Click the Edit button to browse to your desired location. Note: If you cannot find your desired location through this dialog, you can manually enter the path in your database. Take a look at the Folders help topic for more detailed information.

- **Location of Auto Generated Website:** This is the location where a simple website listing all equipment grouped by
Department. It can be created manually by clicking on the 'Publish Website' icon in the Utilities tab of the ribbon menu or scheduled via the Auto Notify utility.

- **THUM Database:** The THUM (Temperature and Humidity USB Monitor) database is the location where the THUM device stores its data. If the device is used and the database exists, then Ape needs to know where this database is so temperature and humidity data can be added automatically to Calibration Event records.

### Change Field Names

### Change the Text of Field Labels

Rename any field of Calibration Control dialogs or forms for better usability.

### Edit Form Labels

From Options (located in the Utilities or File tabs) navigate to the 'Advanced' tab and select the [Label Edit] button.
From the Edit Forms Labels dialog (shown above), use the 'Select Dialog' drop-down to select which dialog screen to modify. In the example below, selecting **Company** will display all fields within the Company dialog.
Edit Fields and Labels

After finding the label to modify, manually edit the **Control Text** (what the field says), **Updated By** (who modified it), and **Record Updated** (when it was modified).

Change the 'Help Tip' field to edit the text shown while the cursor hovers over the control. (Note: Not all controls have the ability to display 'Help Tip' text, like column headers in data grids.)
Reset Changes

If a mistake is made, set all the values back to default by clicking the [Reset THIS Dialog to Default] for the single dialog displayed, or by clicking [Reset ALL Dialogs to Default] for all dialogs. Additionally, double-click on any single record and right-click to select the [Reset THIS Record] option.

Modifications of Form Labels are highlighted green to show the custom changes.

Custom Fields

The Custom Tabs in dialogs are very useful. Rename these available fields with the same steps. For example, here is the default Custom Fields tab in the 'PersonEdit' dialog:
And after renaming the Custom fields, it could display as shown below:

Options - Reference Records

Calibration Control's reference tables include: Auto Emails, Charts, Code Groups, Codes (only required codes), Company Types, Coverage Factors, Grid SQL (non-custom), Permissions & Roles. You can add missing reference records or refresh them (replace with default) with a simple click through the Options dialog's Advanced tab.
Add Missing

Any missing reference records will be added. If one or more records is accidently deleted from tables like Language (used for field names), Roles (defines Admin, Supervisor, etc.), or Permissions (which Roles are required for each Permission), then pressing this button will re-add all missing records. You'll see a message that states how many records were added. Otherwise, you'll see a message that all reference records are up to date.
Refresh All

Refreshing all reference records will delete and readd the contents of all reference tables (listed in the screenshot below). Note the warning that this may overwrite some customizations in those tables.

![Refresh All Dialog]

Reports & Labels

Calibration Control uses the default Reports and Labels, however you have the ability to set any report as your default certificate, worksheet, etc. You can copy and customize any report or label and use it as an override with a specific equipment record or set it as a default report/label to use with all records.

Default Reports

These settings determine which reports are used by default. While most reports can be previewed using the Reports PrintMenu, the Cal Certificate includes specific data so that it can only be previewed through an Equipment record.

- **Calibration Cert**: Template used when printing a Calibration Certificate.
- **Due Cal Report**: Report template used when printing the Calibration Due Report from the ribbon menu.
- **Cal Worksheet**: Calibration Worksheet that prints when the Equipment record has a Measurement Template or a previous Calibration Event.
- **Blank Worksheet**: Calibration Worksheet that prints when the Equipment record has neither a Measurement Template nor a previous Calibration Event.
- **Uncertainty**: Default report for the Measurement Uncertainty Budget.
- **OOT Investigation**: Designates the Out-Of-Tolerance (OOT) Investigation worksheet used when Equipment received for calibration is found OOT.
- **Custom Report**: Custom report for a single Equipment record, which can print from the context menu in the Equipment grid.

**Note**: All reports can be edited using Ape software’s built-in Report Designer. Custom changes made to default templates should be renamed, (e.g. “CalibrationCertificate - COMPANY”).
Default Labels Tab

- **Default Equipment Labels**: These settings determine which label templates are used by default when using the 'Print Label' button from the Equipment dialog. (Default label settings can be overridden for a specific Equipment, Type, or Model record.)
  
  - **Calibration Due**: Prints when the calibration frequency generates a due date and uses labels with the 'Due Cal' string in their file name.
  
  - **Asset**: File templates are identified as Asset labels by the 'Asset' string in the file name.
  
  - **Cal Not Required**: Prints in place of the Calibration Due label when the Calibration Frequency is 'Cal Not Required' and is identified as CNR label by the 'CNR' string in the file name.
  
  - **Next Use**: Print in place of the Calibration Due label when the Calibration Frequency is 'Next Use' and the labels are identified by a 'Next Use' string in their file name.
  
  - **System**: Prints with information relating to an Equipment System.

**Note**: The number at the beginning of the file name indicates the width of the label tape in millimeters. The number at the end of the file name indicates the sequence. Any custom labels should be given a *unique* sequence. All labels can be edited using the Brother P-touch Editor software that comes free with your Brother P-touch label printer. For a preview of all default label templates included in Ape Software, visit our Label Fields topic.
Options - Security

Modify Calibration Control's advanced Security settings in the Options dialog. Easily activate User Authentication (sign-in mode) with just a click of a button, disable CC Terminal features, and more.

- **Activate/Deactivate Sign-In Mode**: Enable or disable the User Authentication Mode (Sign-In Mode). At least one User must have Administrator privileges to Enable User Authentication and, by default, only an Administrator can disable Authentication.

- **Password Security**: Edit User password strength, rules, and expiration times.

- **Inactivity Exit**: Adjust how many minutes pass before Calibration Control prompts a user to sign-in again.

- **Sign In with Windows User Name**: For ease of use, use a Windows account to sign in to Calibration Control.

- **Only Current Users Can Check Out Equipment**: Prevents anyone but the currently signed in user from checking out Equipment.

- **Prevent Users From Saving Passwords on Client PCs**: When the Authentication mode (sign-in) is enabled and a User signs in, they are given the option of saving their User Name and Password for future automatic sign-ins. Checking THIS option prevents the ability to save their User Name and Password.

- **Require Re-Entry of Password When Signing In**: Requires users to enter their password twice in order to successfully sign in.

- **No Authentication for Auto-Notifications**: Allows email notifications to be sent without prompting the user sign-in authentication dialog.
Disable Terminal Features for All Users

- **Disable Terminal Equipment Grid**: Prevents any user from seeing the main list of Equipment from the Terminal dialog.
- **Disable Check In/Out Dialog**: Prevents the use of the Check In/Out dialog when Terminal mode is activated.
- **Disable Status Change Dialog**: Prevents use of the Status Change dialog when Terminal mode is activated.
- **Disable Asset Transfer Dialog**: Either disable the Asset Transfer dialog completely or disable one or more of the fields that can be edited.

Feature Visibility Options

Simplify Calibration Control's ribbon menu by hiding features your company is not using.

Make Features Invisible

Feature Visibility is found under the Advanced tab in the program Options. Find the Options dialog under the Files tab or under the Utilities tab of the ribbon menu.
Click on Feature Visibility to view the available features you can hide. Select a feature (or group of features) to become invisible on the ribbon menu.

**Note:** Restart Calibration Control to apply these changes.
In the above image, notice how the feature group 'Advanced Tools' is marked to be invisible.

The ribbon with the 'Advanced Tools' feature group _visible_ looks like:

![Visible Advanced Tools](image1.png)

The ribbon with the 'Advanced Tools' feature group _hidden_ looks like:

![Hidden Advanced Tools](image2.png)

When it is made hidden or invisible, a feature or a feature group is simply removed from view. To make a hidden feature visible again, return to the Feature Visibility dialog in Program Options and remove the feature's checkmark, then restart the program.
Minimize Ribbon

For a better view of the open windows, right-click on the ribbon and select the 'Minimize the Ribbon' option. Bring it back the same way, by right-clicking where the ribbon would normally appear.

Options - Spell Checker

You can enable spell check mode in Calibration Control through the Spell Checker dialog (Advanced Options). There are several spell check modes to choose from plus further configuration options in the checkboxes shown below.

- **Mode:** Choose from the following spell checker options:
  - **None:** By default, Calibration Control does not use the Spell Check mode.
  - **As You Type:** Underlines incorrectly spelled words in red as you type. This option does not offer suggested correct spelling.
  - **Dialog On Validating:** Upon submission of any dialog, a spell check window will appear if any spelling errors are found, which includes correct spelling suggestions.
  - **Dialog On Validating And As You Type:** This option shows a red line under incorrectly spelled words and a spell check window upon submitting any dialog with spelling errors.

- Enable the User dictionary when spell check mode is active.

- Enable the option to ignore words in UPPERCASE, Mixed Case and words that contain numbers.

- Enable spell check on Compound Words and Hyphenated words

- **Maximum Word Length to Check:** Enter the maximum word length to check. By default the value is 80.

- **Language:** Select the language for the spell checker. Available languages: English, Dutch, French, German, Italian, Portuguese or Spanish.
Measurements in Metric or Imperial

Display Metric or Imperial as Default Measurement Units

Use the Options dialog to change the default measurement system to either Metric or Imperial (US) units in Calibration Control (our Calibration Management Software).

Go to File > Options and in the General tab of the Program Options dialog, select either 'Metric' or 'US' as the default measurement system from the drop down menu.
Asset Transfer Dialog

Transfer Assets quickly to new Sites, Departments, Locations, Custodians, or change the Status in Calibration Control (our Calibration Management Software). Administrators can control which fields are shown by adjusting permissions in the Options dialog under the Security tab. Transactions made using the Asset Transfer dialog are automatically logged in that Equipment dialog's Notes tab.

Open the dialog by clicking on the Asset Transfer icon in the Tools tab of the ribbon menu. This dialog can also be opened directly from the Equipment grid by right-clicking on the Equipment record to be changed and selecting 'Asset Transfer'.

Use the Asset Transfer Dialog

First type an Equipment ID, Master ID, or Serial Number in the 'Equipment ID' box or select the [Use Scanner] button first when using a barcode scanner. Then select the desired fields for a new Site, Department, Location, Custodian, or
Status and click [Validate], then the [Submit] button. Fields left blank will not be changed.

Asset Issue & Receive Dialogs

Asset Issue Dialog

The Asset Issue dialog quickly issues equipment using specified values and saves a history note to that specific equipment's Notes tab. Open the Asset Issue dialog by clicking on the red arrow icon in the Tools tab of the ribbon menu. For convenience, the Site, Department, Location, Custodian, and Status selections will be remembered by the software until they are changed.

3-Step Process to Issue Equipment

- **STEP 1**: Select the Site, Department, Location, Custodian, or Status that the equipment is going to be issued to. Unused selections may be left blank.
- **STEP 2**: Check the box next to the desired Print and Update selections.
• **STEP 3:** Type the equipment ID in the provided box or check the 'Scanner' box to scan an asset tag, and then click [Submit].

The new information will be displayed in the info box once the Asset Issue has been submitted.

---

### Asset Receive Dialog

The Asset Receive dialog has all the same features as the Asset Issue dialog. Open the Asset Receive dialog by clicking on the green arrow icon in the Tools tab of the ribbon menu.

---

### 3-Step Process to Receive Equipment

- **STEP 1:** Select the Site, Department, Location, Custodian, or Status that the equipment is going to be received to. Unused selections may be left blank.

- **STEP 2:** Check the box next to the desired Print and Update selections.

- **STEP 3:** Type the equipment ID in the provided box or check the 'Scanner' box to scan an asset tag, and then click [Submit].

The new information will be displayed in the info box once the Asset Receive has been submitted.
Status Change Dialog

Quickly Change Status of Multiple Equipment

Change the status of multiple pieces of equipment quickly and accurately in Calibration Control. For instance, when receiving several pieces of equipment for calibration (or any other status), change the status of each tool with a single barcode scan after setting the “Change to What Status?” field.

Status Change in Ribbon

Open the Status dialog from the Status Change option.

Using the Status Change Dialog

Select a new status code for a piece of equipment in the “Change to What Status?” field combo-box. If entering the Equipment ID manually, uncheck the “Use Barcode Scanner for Data Entry” checkbox, and manually type in the Equipment ID and click [Submit]. Repeat with as many pieces of equipment that require the new status. When all necessary status changes are completed, click [Finished] to exit the Status Change dialog.
If using a barcode scanner, ensure the "Use Barcode Scanner for Data Entry" box is checked and scan the barcode on the asset label previously printed from Calibration Control. There is no need to click the [Submit] button when using a barcode scanner (due to carriage return setting in scanners). Repeat the equipment scan, or data entry, until all necessary status changes are complete. Click [Finished] to close out of the Status Change dialog.

**Received for Cal with Status Change Dialog**

By default, using the Status Change activity dialog will (a) update the Status code in the Equipment record and (b) save a Note in the Equipment record and Change Log describing that this status change took place.

Additionally, if a specific Status code is defined in the Options dialog (Advanced tab/Calibrations), then the Received Date auto-populates in the Equipment record when this Status code is used in the Status Change dialog. Check the box to null the Received (for Cal) Date field in the Equipment record whenever a new Calibration Event is saved with a 'Passed' Status.
Alternatively, if the Equipment Status code is changed from its designated Received status using the Status Change dialog, then the Received (for Cal) Date automatically clears in the Equipment record.

Equipment Check In/Out

Use the Equipment Check Out feature to quickly issue out items while automatically creating an audit trail, tracking UseCount or Use Days, linking to a Person, and connecting to a Work Order.

Opening the Check Out Dialog
Select the Check Out feature icon from the Tools tab of the ribbon menu. This option is best when you are using a barcodescanner.

Alternatively, you can right-click on an Equipment record from the Equipment grid and select [Check Out/In] from the context menu. Checking Out equipment directly from the Equipment grid will automatically generate the Equipment ID number in the Check Out dialog.

### Check Out

To check out Equipment, select the 'Out' checkbox, enter a valid Equipment ID, and click the [Submit] button.

Enable the checkboxes next to optional fields to track the Person, Work Order, or Status Change related to the current Equipment Check Out.

Confirmation of Check Out will appear in the Response Area of the dialog:
Check In

To return the Equipment, select the 'In' checkbox, enter a valid Equipment ID, and click [Submit]. Confirmation of Check In will appear in the Response Area of the dialog:
Check Out by Equipment System Name

Equipment System names can be used in place of an Equipment ID, making it appear like an Equipment Master ID, and it does NOT have the same name of an Equipment ID. This will check in/out all equipment in that system.

Check Out with Barcode Scanner

Enable the checkbox for "Use Scanner" to enable barcode label scanning. Using a scanner for field input will disable manual entry.

Using Scanner for Barcoded Equipment ID

The default barcode used in Calibration Control is the Equipment Master ID (a unique sequential number for each equipment).

However, the Equipment Master ID can be overridden in barcode labels for an Equipment ID or Equipment System Name.
Barcode Recognition Order

Sometimes scanning barcodes in Check Out can reveal data conflicts, so it is helpful to know the barcode recognition order in Calibration Control. When a barcode is scanned, Calibration Control performs database tests to determine what information (string) the barcode contains. The string is searched for in the following order:

1. Is it an Equipment Master ID? (Default in Calibration Control)
2. Is it an Equipment ID?
3. Does the string appear in the Barcodes field of an Equipment record?
4. Is it an Equipment System Name?
5. Is it the ID of a Person? (if a Person entry is required)
6. If none of the above, the string will be placed in the Work Order field.

Equipment Use Count or Use Days

Some equipment or tools require calibration after a certain number of uses or days used, as opposed to a time interval (e.g., by units of months or years). We refer to tools with this kind of Calibration Frequency as 'Equipment Use Count' or 'Equipment Use Days'.

Tracking Uses: The Increment field in the Check Out dialog only affects Equipment Use Count and Equipment Use Days, and only if its Next Calibration date is not overridden.

Increment Value: By default, the Use Count Increment during Check Out equals zero (0), and Check In equals one (1).

Manual Override: Increasing the Increment that automatically appears in the Check Out dialog will override the default values to apply the new value to that Equipment Use Count.

Default Increments in Check Out

The Response Area of the Check Out dialog will recognize Equipment Use Count / Days.
Equipment Use Count (+1 per Use)

The default Increment during Check Out is zero (0), increasing the Use Count by nothing. Equipment Use Count updates during Check In to increase by one (1), the default value. In other words, return the tool or check it out again (if applicable) to add one count of usage in the Equipment record.

Equipment Use Days (+1 per Day)

Check In increases the Use Count (Days) by one (1) Increment for each day the Equipment was checked out. The nature of this calibration frequency is time sensitive so tracking days of usage also occurs during Check Out and may update the Use Count (Days):

- If the tool is checked out multiple times (before Check In), then Calibration Control will apply its automated algorithm to count the number of days this tool has been out and used.
- If the previous Check Out occurred on another date, then the Use Count (Days) adds one (1) Increment for each day, just like Check In would.
- If the previous Check Out occurred on the same date, then there is nothing to change.
- Note that if Check In occurs on the same day as Check Out, by default, it counts as one day of use.

Options: Check Out options are available in the Advanced tab of the Program Options dialog.
Verify Check Out Status

Current Status: In the Equipment dialog, select the 'Misc' tab to verify the current Check Out status with the Person (if applicable) and date. The Use Count is also visible, which resets to 0 after calibration.

Override Count: You are able to override any of these fields to include current and accurate information.

Check Out History: All Equipment Check Out activity is automatically logged in the Notes panel grid of the Equipment dialog located under the Grids tab. Double-click any note to view or edit.
Check Out Log

In Version 9 and later, all check in/out history is available in the Check Out log in the Data Grids tab. By default, the top 100 records are shown. Use the dropdown to change the number of records that appear. In addition, you can use the search bar plus any of the filter rows to show only the data you want to see.
Recording and Researching Jobs

Record Equipment Used on Jobs for Traceability

The following dialog (‘Record Job’ in Tools tab) is available for quick recording of equipment used on Jobs or Work Orders and can be used with barcode scanners for increased data accuracy. Any string can be entered in the Job field while the Equipment field will recognize the label barcodes printed by Ape Software or the Equipment ID.

Browse Jobs

The "Job Browse" grid is now the Check Out Log grid, which contains past Job entries. You can be filter jobs by EquipmentID, Job, Dates, and several other fields. The results of a search / filter can then be printed or exported to Excel or PDF. To filter for Jobs, simply type "Job" in the search bar or filter for Job in the Check Out To column.
Auto Notify Utility

Send Emails and Desktop Notifications Automatically

Configure one or several Notification Events for scheduled reminders through email, desktop, or website publishing in Calibration Control. Send email notifications to specific groups of people such as Custodians, Technicians, Owners, Department Managers, etc. Receive a desktop notification of Equipment due for calibration.

*Note: Auto notify only needs to be set up on ONE computer in order to avoid duplicate emails.*

Email Settings

Before sending automatic Emails, you will need to add your email settings in the Options dialog. The database will need additional related data discussed at the bottom of this page.

User Authentication

With user authentication turned on, when an Auto Email is scheduled, Calibration Control will require you to enter your credentials and will not send the scheduled emails until you sign in. To prevent this from happening, go to File > Options > Advanced tab > Security. Then, ensure the checkbox for No Authentication for Auto Notifications is checked.

Auto Notify Grid

The Auto Notify utility is located in the Tools tab in the ribbon menu. Currently, 17 Auto Notify events are defined by default.

- **DueCal_[Person]**: Auto email notifications for the Person identified after the "DueCal_" string.
- **DueCal_Desktop**: Auto desktop notifications on the current computer.
- **DueMaint_[Person]**: Auto email notifications for the Person identified after the "DueMaint_" string.
- **Website_General**: Auto publication of a simple website listing all equipment in Department groups. Set the publish location in the Folders tab of the Options dialog.
Auto Notification Dialog

- **Email Subject:** The text that appears in the Subject line of the Auto Email Notifications.
- **Signature File:** Defines which HTML file is used as the email signature (Optional).
- **BCC:** Whenever an Auto Email is sent, a copy of the email can be sent to an additional email or list of emails. If more than one email is added to the BCC field, separate those emails with a comma, semicolon, or a hard return.

  **Schedule:** There are three frequency options available: Daily, Weekly and Monthly. For a Monthly frequency, select which Day(s) of the month from the Calendar. For a Weekly frequency, select which Day(s) of the Week.

  Additionally, in this section, Select the Is Active checkbox to automatically create a Task in your Task Scheduler which you can now easily navigate to using the Open Task Scheduler button.

- **Date & Time:** Select the starting date for this event and the specific hour and minute at which you would like the email(s) to be sent.

Send Message(s)/Send Test Message(s)

- **Send Message(s):** Pressing sends all the email notifications to the defined Person group (e.g., Custodian, Technician, Manager), displays the desktop notification, or creates the default website.

- **Send Test Message(s) to BCC:** Sends the email notifications to the email(s) listed in the BCC field only as a test run.

SQL tab

**SQL Statements**

Previously located in your database, all required SQL statements can be viewed/edited here.
Table Previews
View a preview of the current email data. Double-click each user from the Recipients list to view their Equipment Due that will be included in their emails.

Body Template tab
Previously located in your database, all HTML Email Templates can be viewed/edited here.
Note: Prevent specific users from editing SQL/HTML by defining these skills/permissions in the User dialog (Advanced Skills section).

Email Activity Log

Under the Data Grids tab, in the Logs section, you'll find the Email Activity log. Here you can review details of all emails that were sent out.

Troubleshooting

The Auto Email Notifications require related data in the following tables:

- **People Fields in Equipment Record**: Identify the Custodian, Technician, Owner, or Checked out By fields so Calibration Control knows which equipment is related to who.

- **Department Field in Equipment Record**: Identify the Department in the Equipment dialog and then, in the Department record, identify the Manager and Contact people.

- **Site in Equipment Record**: Identify the Site (e.g., Customer or Company Site) in the Equipment record and then, in the People records, connect them to Companies.

- **Emails in People Records**: Ensure the People identified in other locations (e.g., Equipment or Department records) have valid email addresses and ensure they do NOT have "Do Not Email" checked in their person record.

Equipment Emails

In the tools tab, go to the **Equipment Emails** grid. Right-click and select which Auto Notify event you are troubleshooting from the bottom of the menu.

Easily filter all equipment that won't be included in that email notification by utilizing the Passed checkbox column. Additionally, all pink highlighted text indicates why an email is not being sent out.
Also, take a look at the SMTP Test Procedure help topic if you are having difficulties with sending Auto-Notify emails.

Terminal Mode

Minor Tasks in Ape Terminal Mode

Calibration Control in Terminal Mode (CC Terminal) is useful for those who require limited access. The simplified Terminal allows your Production employees or Shop personnel to make minor changes via feature shortcuts. Terminal users can only use CC Terminal. They will receive an error message upon starting Calibration Control stating they can only use the Terminal Mode.

Both the main Ape program and Ape Terminal install together. The Terminal is the same application executable (apecal.exe), except it is started with the switch -t1 (i.e., apecal.exe -t1).

Limited Use

Currently featured in the Ape Terminal dialog:

- Check Out/In
- Status Change
- Asset Transfer
Further Limitations

Disable any Terminal features by going to Options > Advanced tab > Security. In the Disable Terminal Features for All Users section, check the features you’d like to disable.

Projects

Keep track of projects within your organization using the Projects grid and dialog. Find the Projects icon in the Calibration tab of the ribbon menu.
Projects Dialog

The 'Add/Edit Project' dialog keeps all information related to a project organized.

Project Dialog Fields

- **Project ID and Title:** Choose a project ID and give the project a title.
- **Description:** Add a description about the project.
- **Type & Priority:** Select the project type and its priority from the drop-down fields.
- **Requestor/Sponsor/Manager:** Choose which person is requesting the project, which person is sponsoring the project, and which person is the project's manager.
- **Status & Site:** Select the status of the project's completion and its location.
- **Start Est. & End Est.:** Select the estimated start and end dates for the project.
- **Start Act. & End Act.:** Select the actual start and end dates for the project.
- **Hours Est. & Hours Act.:** Choose the estimated and actual hours spent on completing the project.
- **Cost Est. & Cost Act.:** Choose the estimated and actual cost spent on completing the project.

Equipment/People/Parts/Work Orders

Use these panel grids to add, link, and edit records for a project's Equipment, People, Part Numbers, and Work Orders.
Notes/Attachments/Documents

Use these panel grids to add, link, and edit records for a project's Notes, Attachments, and Documents.

Other Tabs

- **Custom Tab**: Custom fields are available for adding Characters, Dates, Numbers, and Check boxes. Visit the Change Field Names help topic to learn how to edit these fields.

- **Meta Tab**: This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it; including the dates and times these occurred.
Work Orders

Submit | Service | Panel Grids | Other Tabs

Create and manage work orders within Calibration Control (our Calibration Management Software) and link them to specific equipment records.

Find the Work Orders icon in the Calibration tab of the ribbon menu.

Work Orders Dialog

The 'Edit Work Order' dialog contains 5 tabs useful in organizing each record.

Submit Tab

Create a work order number and add information like who requested it, which department and location it's at, which account it's related to, what category it falls under, and a priority level. Add a description of the work order and then link related equipment using the panel grid on the right side of the dialog. Click on any of the shaded boxes to quickly add new fields for its drop-down box.
Service Tab

Add work order information related to its status, due date, received and completed date, as well as the technician in charge, the work order's estimated labor time, labor cost, and material cost. This tab also includes a space to write out the actions taken to complete the work order.

![Edit Work Order](image)

Documents/Notes/Parts/Attachments Tab

Within these 4 panel grids you can add and link documents, notes, part numbers, and attachments to a work order. Filter and sort each panel grid using the gray shaded Filter Row.
Other Tabs

- **Custom Fields Tab:** Custom fields are available for adding Characters, Dates, Numbers, and Check boxes. Visit the Change Field Names help topic to learn how to edit these fields.

- **Meta Tab:** This is a READ-ONLY information tab used as a reference to view which user created the record and which user was the last to edit it; including the dates and times these occurred.

---

**Custom Barcodes**

**Use Unique Barcodes Already on Equipment**

If Equipment already has a unique barcode (e.g., asset or serial number), that number can be entered into its equipment record and used to locate and open its record. Make sure that this barcode is only used once per equipment record because there is no way for Calibration Control (our **Calibration Management Software**) to differentiate between two equipment records with the same barcode number.

**Custom Barcode Field**

Open an Equipment record and select the Misc tab. Enter the unique custom barcode in the 'Barcodes:' field in the Miscellaneous category (left side). The most accurate way of entering a custom barcode is to place the computer's cursor into the custom Barcode field and scan the barcode into the field.
Barcode Scan Dialog

Close the Equipment dialog, returning to the Equipment grid. Press the [F3] button to bring up the following dialog. When this dialog (below) is visible and a barcode is scanned, Calibration Control will know to look in the custom barcode field in addition to the default field.

Date Masks in Calibration Control

A mask is a way to format a field to make the data in that field look a specific way. Calibration Control gives you the ability to format some of the more important date, string, and number fields. Find 'Masks - Date' in the Advanced tab of the Program Options dialog.
The date formatting methods used in CC are software industry standards used by MS. For example, a date mask like MM/dd/yyyy, would format August 23, 2022 into 08/23/2022.

Here are some sample date mask results for the date of August 23, 2022 . . .

<table>
<thead>
<tr>
<th>Mask</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMMM</td>
<td>August</td>
</tr>
<tr>
<td>MMM</td>
<td>Aug</td>
</tr>
<tr>
<td>MM</td>
<td>08</td>
</tr>
<tr>
<td>M</td>
<td>August 23</td>
</tr>
<tr>
<td>dddd</td>
<td>Monday</td>
</tr>
<tr>
<td>ddd</td>
<td>Mon</td>
</tr>
<tr>
<td>dd</td>
<td>23</td>
</tr>
<tr>
<td>d</td>
<td>8/23/2022</td>
</tr>
<tr>
<td>yyyy</td>
<td>2022</td>
</tr>
<tr>
<td>yy</td>
<td>22</td>
</tr>
<tr>
<td>y</td>
<td>August, 2022</td>
</tr>
<tr>
<td>[M]</td>
<td>M</td>
</tr>
</tbody>
</table>

[Anything in Brackets] Anything in Brackets
Each section in this dialog controls the settings for that specific date mask. They give users the ability to define a standard mask for all new records in that category. The date masks are sorted into 3 categories - masks for grids, masks for controls, and label date masks. Each mask uses a drop-down menu to select the desired format (i.e., MM/dd/yyyy). An example of each mask is shown in orange and changes in real time. To reset all masks to default settings, click on the [Reset All Masks & Formats] button at the bottom of the dialog. When done, click [Submit] to save changes.

### Number Masks in Calibration Control

Calibration Control (our Calibration Management Software) gives you the ability to format some of the more important date and number fields. Find the 'Masks - Number' dialog in the Advanced tab of the Program Options dialog.
Number Masks

Each section (Equipment ID Auto Increment, Calibration Certificate Number Auto Increment, etc.) controls the settings for that specific number mask. This gives users the ability to define a standard mask for all new records in that category. The first box controls the appearance of the mask, with a sequence of letters followed by a dash and zeros. This field should only contain zeros and no other numbers or this will cause an issue with the current increment. The 'Current Increment' is the next number CC will use in the mask when the next new record is created. An example of each mask is shown in orange and changes in real time. Activate or deactivate each mask feature by checking or unchecking the 'Enable' checkbox.

The Calibration Certificate Number Auto Increment textbox at the bottom of the dialog is an example of what the PDF format will look like when saved. Select (highlights blue) and then right-click at least one Equipment record. Then, click Print PDF.
Reserved Characters

In the Maintenance Activity Number Increment section, notice the [M] that is used in the Mask field. The character M is a reserved character for date masks which represents the Month. If you’d like to use a reserved character(s), simply placing brackets around the character allows you to use it in your number mask. Not sure what else is a reserved character? Take a look at the Date Masks table in the Date Masks help topic to learn more.

Leading Zeros Mask

Leading zeros can be important in number formats if all numbers require the same minimum number of characters. Instead of a counting number sequence of 1, 2, 3, etc. an LZ Mask of ‘000’ results in 001, 002, 003, etc.

In the case where a counting number has more characters than the mask, the counting number wins. For instance, with a mask of 000 and a number of 5348, the result will be 5348 even though the mask has only 3 characters.

Calibration Measurement Group Mask

The Mask field in the Measurement Group of the Calibration dialog sets the leading and trailing zeros of all the numbers in the given group. Unlike the Leading Zeros Mask, the number of leading and trailing places of these fields are strictly limited by the mask. For instance, a mask of 00.00 will only allow two places to the left and 3 places (rounded) to the right.
Therefore, if a number of 100 or higher is required, the mask must be modified to include three zeros to the left 000.000.

Troubleshooting Number Masks

If you are receiving an error message when creating a new record, your number masks may not be set up properly. Go to the Options dialog > Advanced tab > Masks - Number. Ensure the mask field contains no other numbers besides zeros (e.g. EID-0000). Then, enter the next increment number in the Current increment field (e.g. 25).

Procedural Steps and Groups

Step-by-step Procedures for Worksheets

The Procedural Steps feature allows users to define step-by-step procedures that appear on Calibration Worksheets or
within custom reports in Calibration Control (our Calibration Management Software). Add multiple procedure steps to form a Procedural Group. If you don’t see Procedural Groups or Steps in your Data Grids tab, follow along with the FeatureVisibility help topic to learn how to show those features.

Concept

Each Step in a Procedure is a Procedural Step while each Procedural Group (i.e., step-by-step procedure) is a collection of Procedural Steps in a specific order. To eliminate the need for duplication, each Procedural Step can be linked to multiple Procedural Groups.

Procedural Groups can be linked to Equipment Type, Model Number, and Equipment records. When linked, the Steps for a given Group will appear on the default Calibration Worksheet for Procedural Steps.

Procedural Groups

Create a new Procedural Group record to represent a new Procedure.

Procedural Steps

Create a Procedural Step record from its main grid or from within the Procedural Steps tab of the Procedural Group dialog.

- **Group Name**: Name that represents a collection of Procedural Steps
- **Code**: Procedure Group Code, if needed
- **Group Type**: Used to classify the group
- **Active**: Currently in use (active record)
- **Notes**: Keep track of additional details about the group
• **Description:** Short description of the actual step (action)

• **Code:** Procedural Step Code, if needed

• **Step Type:** Assigning a Step Type is a good way to categorize Steps

• **Response Type:** While currently not in use, this field will designate what kind of response (in the software) will be required from the user

• **Active:** Procedural Step is still in use when checked

• **Notes:** Add any additional notes required for a Step

### Add Procedural Steps to a Procedural Group

The Procedural Steps tab of the Group dialog contains the steps linked to the Group. Use the buttons at the bottom of the grid to:

• **[Add]** a new Step

• **[Link]** an existing Step

• **[Edit]** the selected Step

• **[Unlink]** the selected Step from the current Group without deleting it

• **[Delete]** the selected Step from ALL Groups

To add sequence numbers to the procedural steps simply type the desired number into the Sequence column of the 'Procedure Steps' panel grid.
Linking Procedural Groups to Equipment

Procedural Groups can be linked to the Equipment Type, Model Number, or directly to the Equipment record. Therefore, any Equipment record linked to an Equipment Type or Model Number will also be linked to that Type or Model Number's Procedural Group. In the instance that a different Procedural Group is linked to all three records (i.e., Type, Model, & Equipment), only the highest priority link will be displayed on the Calibration Worksheet. The record priority is:

1. Equipment record,
2. Model Number,
3. Equipment Type.
Equipment Record

Model Number

![Model Number Image]

Equipment Type

![Equipment Type Image]

Calibration Worksheet

![Calibration Worksheet Image]
Set the Cal Worksheet with Procedural Steps as the Global Default Report

Within the Program Options dialog, go to the Reports tab and click on the 'Cal Worksheet' hyperlink. Select the[CalibrationWorksheetProcedureSteps.rpx] file and click [Open].
Override Instructions at Equipment Level

To override the procedural steps at the equipment level, navigate to the Overrides tab of the Edit Equipment dialog for a piece of equipment. Click on the 'Cal Worksheet' hyperlink and choose the [CalibrationWorksheetBlankProcedureSteps.rpx] file. Click [Open], then [Submit].

Required Fields

Available in Version 9.1 and higher, you can define which dialog fields must require data input.

Required fields in a dialog are highlighted light pink (by default) when the required field is empty or blank, and highlighted light green (by default) once the required field is populated. An error message will display when a required field is missing data when you attempt to save that record. Follow these instructions to set up your Required Fields.
Make Procedural Groups feature Visible

By default, the Procedural Groups grid is hidden from the toolbar. You'll need to make it visible by going to:

File > Options dialog > Advanced tab > Visibility > Data Grids tab

Un-check the checkbox for Procedural Groups in order to make the feature visible. Restart Calibration Control to see the Feature Visibility changes reflected in the application.

Create a New Procedural Group

Open the Procedural Groups grid (located under the Data Grids tab in the Work Flow section) and add a New Record.
1. **Group Name**: Enter a unique Group name (i.e. Required fields for Equipment)

2. **Code**: The Code field is where you will enter the actual name of the dialog. Below are some dialog names for your reference.
   - Equip
   - EquipmentSystem
   - EquipmentType
   - Calibration
   - MeasurementGroup
   - Attachment
   - Document
   - Note
   - Department
   - Person

3. **Group Type**: Required Fields

4. **Active**: Ensure the Active checkbox is marked.

5. **Notes**: This is where you'll add your required field(s) information. The syntax for a required field is:

   Field Name|Custom field name|Tooltip message
   (Custom error message)

   - **Field Name**: This is the actual field name that is in your database. You can open up your database to find the specific field name. Below is a list of some Equipment dialog field names for your reference:
     - SerialNumber
     - ModelNumber
     - CompanySite
     - DepartmentGuid
Custom Field name: This custom field name will be used in your error message instead of the actual field name.

Tooltip message: Optional. This message will appear when hovering over a required field.
Note: You can add more than one required field, by adding required fields on the next line.

Custom error message: Optional. You can add a custom message that will appear above the default error message when a user attempts to submit a form with a missing required field. You can do this by adding an additional line with your message inside parentheses.

Custom Highlight Colors

The Required fields feature uses Highlight colors to indicate whether a required field has been filled out. By default, a required field is highlighted light green when it has a value or light pink when it is empty. Optionally, you can change these colors in Program Options > Advanced tab > Highlight Colors > Good Response & Bad Response.

Get Ape Support

If you need assistance setting up the Required Fields feature, contact us and we can do this together.
Publish a Custom Website

Publish Website of Equipment Grouped by Departments

Instantly publish a static Website of all equipment in Calibration Control to your company network so everyone has access to online lists of equipment sorted by Department. Schedule the website to be refreshed regularly using the Auto Notify Utility.

One-Click Website Publishing (Create)

Select the 'Publish Website' menu item in the Utilities tab.

Website will be automatically published from the available Equipment Records. A dialog box will pop up with an option to go to the Home Page, which has links to all Department pages. Here is an example of the type of information available with the Publish Website feature.

Auto Publication with Auto Notify Utility

Publish (refresh) the website automatically at a set schedule using the Auto Notify utility. Begin by selecting 'Auto Notify' from the Utilities group of the Calibration tab.
From the Auto Notify grid, open the WebSite_General record (e.g., double click to open).

Within the Notification tab, (a) change the Frequency (i.e., 'How Often'), (b) the start date and time of day (i.e., 'Date &Time'), (c) ensure the Is Active checkbox is checked, and (d) submit by selecting the [OK] button.
Change Location Where Site is Published

The default location where the site is published is the Settings Folder. Change the Website publication directory to an network folder so other network users have access. Go to File > Options and select the 'Advanced' tab. Click 'Folder & Path' and select the desired network location in the Location of Auto Generated Website section.

Measurement Uncertainty Studies

Perform Uncertainty Analysis of a Measurement

The Measurement Uncertainty Studies grid (formerly called Uncertainty Budgets) in Calibration Control (our Calibration Management Software) is a simplified budget where Ape Software assumes no responsibility or liability for any unintentional errors. It is the User’s responsibility to ensure calculations and data entry are accurate and to confirm the suitability for any particular purpose.

This budget is useful in situations where (a) each Component of Uncertainty is independent of the others, (b) the major Components are estimated with a high degree of accuracy, and (c) measurement results are measured directly or calculated with a linear formula using only multiplication or division (e.g., \( W = V \times I \)).

Note that each Measurement Uncertainty Budget is conducted for a single Nominal measurement for a unique piece of
Uncertainty Study Dialog

- **Study ID**: Add a name or number as the ID for an uncertainty study.
- **Date**: Date the Uncertainty Budget calculations were performed.
- **Nominal**: Target value for the overall Uncertainty Budget analysis.
- **Measure Units**: Measurement unit (e.g., inches, degrees, etc.) of the Nominal value for the Uncertainty Budget analysis.
- **Significant Digits**: Number places to the right of the decimal.
- **Description**: Description or title of the Uncertainty Budget analysis.
- **Notes**: Any notes relevant to the Uncertainty Budget analysis.
- **Combined [Standard] Uncertainty (uc)**: Summation in quadrature (i.e., root sum of the squares) of all the Sources of Uncertainty in the grid.

\[ uc = \sum_{k=1}^{n} u_k^2 \]

- **Coverage Factor (e.g., k=2)**: Used in the calculation of the Expanded Uncertainty and has a default value of k=2. The Coverage Factor is a confidence level of the interval accounts for the variation in the estimate of the residual standard deviation, and is based on the assumption that the random errors have a normal distribution.

- **Expanded Uncertainty (U)**: The Expanded Uncertainty (U) assures a high level of confidence by re-scaling the Combined Uncertainty (uc) expressed with a different confidence level, e.g., 95 percent. The re-scaling is accomplished by multiplying by the coverage factor (i.e., \( U = k \times uc \)). In many cases, the coverage factor may be 2, which is typically used to approximate a 95% level of confidence.

- **Expanded Uncertainty Rounded (Uce)**: The expanded uncertainty (Uc) rounded to two significant digits.
Uncertainty Detail Dialog

Use the Detail dialog to describe each source of uncertainty (i.e., Component of Uncertainty) to be included in the overall Measurement Uncertainty Budget.

- **Source Name:** Descriptive name for the Source of the Component of Uncertainty, which will be combined with other Components to create a single Uncertainty Budget.

- **Value (a):** Numeric value related to the Unit of Measure.

- **Unit of Measure:** Units measured in such as inches, Fahrenheit, mph, etc.

- **Type A/B:** Method used to estimate uncertainty either Type A, if estimated statistically, or Type B, if inferred through non statistical methods such as historical measurements, manufacturer specifications, calibration certificates, published data, mathematical formulas, or general experience.

- **[Probability] Distribution:** The Probability Distribution selected dictates the Divisor (next field). For example, a Normal 1s distribution has a Divisor of 1 where a Normal 2s distribution has a divisor of 2. The following values for each Probably Distribution are defaulted into the Divisor field, which can be overridden.
  - No Divisor
  - Normal 1s = 1
  - Normal 2s = 2
  - Normal 3s = 3
  - Normal @ 99% = 2.58

- **Divisor (d):** The numeric value related to the Probability Distribution chosen. This value is automatically set when choosing the Probability Distribution (previous field) but can be edited independently after choosing the Distribution.

- **Degrees of Freedom (v):** For Type A uncertainties, use the d.f. for the corresponding standard deviations. For Type B sources refer to calibration certificates or published reports. In some instances, where the standard deviation must be estimated from scientific judgment or partial data, an infinite d.f. is normally assumed.

- **Sensitivity Coefficient (c):** Used to describe how the Component of Uncertainty contributes to the Combined Uncertainty when a simple functional relationship does not exist between the input quantities and the measurement result. For example, the unit of measure for the study may be in length units where an Uncertainty Component maybe expressed in temperature or angular units. Use this field to change the weighting of the Component from the default of 1 (one).

- **Standard Uncertainty (u):** Calculated by dividing the Value (v) by the Divisor (d) and then multiplying by the Sensitivity Coefficient (c):
  \[ u = ad \times c \]

- **Assumptions Explanation:** Use this field to Explain any Assumptions made for the current Uncertainty Component.
Learning about Measurement Uncertainty

Here are a few online resources to get started with learning about Measurement Uncertainty.

- How to Calculate Uncertainty - Dr. Jody Muelaner
- Uncertainty Budgets and Sensitivity Coefficients - NIST, Information Technology Laboratory
- Calculating an Uncertainty Budget for a Measurement - wikiHow
- Example of Uncertainty Budget - NIST
- Policy on Estimating Measurement Uncertainty for Construction Materials & Geotechnical Testing (P103d) - The American Association for Laboratory Accreditation
- A Beginner's Guide to Uncertainty of Measurement - Stephanie Bell, National Physical Laboratory
- An Introduction to Expressing Uncertainty in Measurement - Mr. Ouellette, National Research Council Canada

Here are a few spreadsheet examples of Measurement Uncertainty Budgets:

- Uncertainty Budget Template - NIST, Laboratory Metrology Program
- Simplified Uncertainty Budget Template (xls) - National Research Council Canada
- Measurement Uncertainty Budget Template - American Society of Crime Laboratory Directors / Laboratory Accreditation Board

References

- Degrees of Freedom - Wikipedia
THUM Temperature and Humidity Device

Automatically Record Temperature and Humidity

Calibration Control is compatible with the Temperature and Humidity USB Monitor (THUM) sold by Practical Design Group. With a THUM device plugged in and set up on a computer, Ape can automatically retrieve temperature and humidity data for calibration events.

Setup

Follow these instructions to integrate the THUM with Calibration Control:

1. **Setup THUM**: Follow the setup instructions that arrive with the THUM device.

2. **Move THUM Database**: The default location of the THUM database (thum.mdb) is in the Program Files folder. This will only work if the signed in user has read/write access to the Program Files folder. Therefore, always move the database out of the Program Files folder to a location where everyone has read/write access, like the CC Settings folder.
   a. Move the THUM database by opening the THUM application and selecting 'Show Options' from the Options drop-down menu.
   b. Update the ‘Database location’ field to reflect the new location, like the CC Settings folder.

3. **Tell Ape Where THUM Is**: Open the Folders tab of the Options dialog in Calibration Control and click the Edit link in the ‘Location of THUM . . .’ field. Navigate to the same location as above.

4. **Test Setup**: Test the setup by creating a new Calibration Event record (Calibrations tab of Equipment Edit dialog) and confirming that the Temp and Humidity fields are automatically populated.
Troubleshooting

- **Insufficient Permissions**: Attempt to start the THUM Monitor software and it reports that the current user has insufficient permissions to make changes. Resolve this by running the THUM monitor as an Administrator. Do this by right-clicking on the THUM icon and selecting "Run as Administrator".

- **THUM Service Will Not Start**: If the THUM service cannot be started from the THUM Monitor, one or more of the following steps should fix the problem. For a complete reset, follow each step:
  
  1. **Close THUM Monitor**: Resets the software.
  2. **Delete THUM Database**: Delete the "thum.mdb" file that the THUM Monitor is pointed to. Ensure this is not the database in the Program Files folders, which should not be used for live data. Deleting the database resets the database file to ensure no corruption and that (thum.mdb) is in the proper version format for the THUM service. Therefore, when opening the "thum.mdb" file with MS Access, do not allow Access to convert the "thum.mdb" file to a newer version of MS Access.
  3. **Reset THUM Device**: Ensure the electronic THUM device itself is reset by unplugging it from the computer for at least 5 seconds and plugging it back in.
  4. **Restart THUM Monitor**: Remember to start the THUM Monitor with Administrator Privileges, if necessary.

- **Still Need Help?** Contact us if the above steps do not work and we can do a screenshare together.
Best Label Printers for Ape Software

Which label printers will work with Ape’s Software?

Calibration Control is compatible with the **PC-connectable Brother P-touch label printers**.

**Brother P-touch Label Printers**

The printer we recommend most is the PT-P900W (replacement to the PT-9700PT), which is a high volume desktop unit intended for industrial environments. The PT-P900W will print up to 32mm (1.26 inch) width tape. If the PT-P900W is too expensive, maybe the portable PT-P700 would be a better starting choice. The PT-P700 uses label tape up to 24mm (1 inch) in width. Otherwise, either printer will work with Ape Software applications.

You can find the PT-P900W and the PT-P700 at Amazon.com and many other online retailers.

**TZe Label Tape**

All of the P-touch label printers use the same label tape (model number starts with TZe). This tape is resistant to temperature, UV, scratching, and spills.

Here are some of the common sizes along with their Amazon links:

- 6 mm (1/4 inch) Black on White (TZe211)
- 9 mm (3/8 inch) Black on White (TZe221)
- 12 mm (1/2 inch) Black on White (2 pack - TZe2312PK)
- 18 mm (3/4 inch) Black on White (TZe241)
- 24 mm (1 inch) Black on White (TZe251)
- 36 mm (1 1/2 inch) Black on White (TZe261)

**Extra Adhesive Label Tape**

Brother also sells label tape with extra adhesive for high-use environments or extra smooth surfaces. Before choosing the extra adhesive, we suggest trying the normal adhesive formula first (above labels) because the additional adhesive can gum up label printers faster than the normal level of adhesive.

- 6 mm (1/4 inch) Black on White (TZeS211)
- 9 mm (3/8 inch) Black on White (TZeS221)
- 12 mm (1/2 inch) Black on White (TZeS231)
- 18 mm (3/4 inch) Black on White (TZeS241)

Here are a couple of links to B&H Photo for Cleaning

- Tape: 36 mm (1 1/2 inch) Good for PT-P900W
- 18 mm (3/4 inch) Good for PT-P700
Free Label Editing Software and Drivers

Free Brother Printer Drivers and Label Editing Software

Ape Software uses Brother P-touch label printers for the highest quality laminated thermal transfer label printing. Use the following quick links to find the drivers and software from the Brother support site.

Printer Drivers
- Download the PT-9800PCN Printer Drivers
- Download the PT-9700PC Printer Drivers
- Download PT-2430PC Printer Drivers
- Download PT-P700 Printer Drivers
- Download PT-P900W Printer Drivers

P-touch Editor - Label Editing Software

Download the Brother P-touch Editor for editing the labels that come with Calibration Control or creating your own.

Labels Quick Start Instructions

Sample Labels

Check out the sample labels for Calibration, Asset, and CNR (Calibration Not Required). They are a good resource for determining which labels to use.

Important Points

Keep in mind when printing labels with Calibration Control:

1. **Brother Label Printers**: Calibration Control will only print labels using one of the Brother P-touch (PT) labelprinters. Click on the link to view a list of compatible models.

2. **Printer Drivers**: The printer drivers MUST BE INSTALLED in order to use a label printer with Calibration Control, these drivers are accessible with the CD included with the label printer (or downloaded from Brother). Follow the instructions *before* plugging in and turning on the printer.

3. **Label Files**: Calibration Control uses label layout files (*.lbx) which can be accessed by clicking on the File tab at the top left corner of Calibration Control and selecting [Open Files Folder]. The label files *must* reside in the Labels folder for Calibration Control to find them. Watch the video on Calibration Control folders to understand the folder layout.

4. **Label File Number Prefixes**: The 150+ label files that come with Calibration Control begin with the millimeter prefixes of 12 (1/2 inch), 18 (3/4 inch), or 24 (1 inch) to identify the width of label tape required.

5. **Set Default Labels**: Use the Options dialog to set the default labels for Calibration Due, Asset, and Cal...
Not Required: Be sure to select labels with the same width as the tape in your P-touch printer.

6. Print a Label: Open an equipment record and click the [Asset Tag] button in the bottom-right corner of the dialog.

Access All the Label Fields

Understanding Labels Fields in Calibration Control

Follow these guidelines to get the most out of printing labels with Calibration Control (our Calibration Management Software).

Need To Know:

1. Label Basics: Watch this label quick start video for an introduction to the basics of label printing in Calibration Control.

2. Files Folder Basics: Watch this video for an overview of the Calibration Control folders.

3. Sample Labels: Check out these screenshots of sample labels included in Calibration Control for Calibration, Asset, and CNR (Calibration Not Required). They are a good resource for choosing which labels you want to use or modify.

4. Label Naming Requirements:
   - Printing the equipment labels or Asset tags must have 'Asset' in the label file name, (e.g. 24-Asset-05).
   - Printing Calibration labels must have 'DueCal' in the label file name, (e.g. 18-DueCal-02).
   - Printing Maintenance labels must have 'DueMaint' in the label file name, (e.g. 24-DueMaint-01).
   - Equipment System labels must have 'System' in the label file name, (e.g. 36-System-01).
   - Due Cal Labels for Calibration Not Required Frequency must have 'CNR' in the label file name, (e.g. 12-CNR-01).
   - Due Cal Labels for Next Use Frequency must also use 'CNR' in the label file name for current version 9, (e.g. 18-CNR-09). In older version 8, it must have 'NextUse' in the file name, (e.g. 24-NextUse-03).
   - Note: The format of the label file name begins with the millimeter (mm) size of your tape width.

5. P-touch Editor: The P-touch editor software that comes with P-touch printers (or download from Brother) is required to edit the 150+ labels that come with Calibration Control or to create custom labels.

6. Editing Label Templates: You can edit Calibration Control label templates in the free P-touch Editor software.
   The label fields below are the designated Object Names in the Textbox or Barcode Object Properties.

7. Using Label Fields: The label fields below correspond to the specific data fields used in Calibration Control. Copy the exact label field format when modifying any given template.

8. Label Fields: All of the available label fields are shown below.

Take a look at our Label Fields help topic to see a full list of label field names.
Sample Due Cal Labels

Below are the sample Calibration Due (Due Cal) Label templates included in Calibration Control. These labels can be edited and additional labels can be created as needed.

The number at the beginning of each label file refers to the width of the label tape (in mm) or height of the label as it's presented below. The number at the end of the label is simply an id.
Print Future Calibration Labels

Print Calibration Labels to Apply at a Future Date

Using Calibration Control, this feature is useful in a scenario where a Technician must calibrate Equipment at a remote site but does not have the ability to print labels while at that site. With this feature, a Technician can print a range of labels with a future Calibration date and apply those labels on site assuming the Unit Under Test (UUT) passes. Printing labels with this feature does not update the Calibration dates of the Equipment.

Printing Future Labels

Print Future Calibration Labels by selecting a group of records, right-clicking to get the pop-up menu, and selecting Print -> Future Calibration Labels. Use the Filter Row in the Equipment grid to filter only the rows required.

Set the future calibration date and the appropriate technician for the labels.
Depending on the type of label selected, different information will be displayed in different styles. This label shows the Technician name, the Future Calibration Date, and the date it will be Due for Calibration. The customizable fields are shown in red for reference.

Sample Asset Labels

Below are the sample Asset Label templates included in Calibration Control. These labels can be edited and additional labels can be created as needed. The number at the beginning of each label file refers to the width of the label tape (in mm) or height of the label as it's presented below. The number at the end of the label is simply an id
Calibration Not Required Labels

Below are the sample Calibration Not Required (CNR) Label templates included in Calibration Control. These labels can be edited and additional labels can be created as needed.

The number at the beginning of each label file refers to the width of the label tape (in mm) or height of the label as it's presented below. The number at the end of the label is simply an id.
Chain Printing Labels

How to Chain Print Labels to save Label Tape

There are two ways to print labels using the Brother label printers and each utilizes a small portion of blank label tape used as a "grab-tab" to help peel away the label from its backing. The first method by default prints them individually with a small piece of "grab-tab" left on the end of each scored piece. The second, using this method, prints and scores them all in a row with one piece of "grab-tab" at the beginning of the strip.

Individually Printed Labels

By default, labels are printed individually with a small "grab-tab" at the front of each:
Chain Printed Labels

From the File tab at the far left of the ribbon menu, choose the 'Options' button and navigate to the 'Labels' tab. At the bottom of the dialog there is a 'Chain Printing (not for all models)' checkbox. Check this box to enable chain printing. Uncheck the box in order to go back to printing them individually.
The chain printed labels will look like this:

![Labels Example](image)

---

**Labels & Reports Overrides**

**Override Global Defaults for Reports and Labels**

By default, the Global (application-wide) settings in Calibration Control for file templates that are used for Labels and Reports are defined in Options > Advanced tab > 'Report & Label'.

In situations where the Global template is not acceptable, users can override the template in the Equipment, Site (Client), Model Number, or Equipment Type. For example, if a 12mm label is set at the Global level and a different size (larger or smaller) is required for a specific Model Number or Equipment, a different label template can be selected at the Model or Equipment level.

![Override Settings Example](image)

**Override Settings**

In the Overrides tab of the Equipment dialog, you can override Labels and Reports. The other dialogs that have Label and Report Override ability have similar fields. The template values can be cleared by clicking on the red [X] buttons.
Label Fields

- **Calibration Due**: Prints when the calibration frequency generates a due date and uses labels with the "Due Cal" string in their file name.

- **Asset**: File templates are identified as Asset labels by the "Asset" string in the file name.

- **Cal Not Required**: Prints in place of the Calibration Due label when the Calibration Frequency is "Cal Not Required" and is identified as a CNR label by the CNR string in the file name.

- **Next Use**: Print in place of the Calibration Due label when the Calibration Frequency is "Next Use" and the labels are identified by a "NextUse" string in their file name.

Report Fields

- **Calibration Cert**: Template used when printing a Calibration Certificate.

- **Due Cal Report**: Report template used when printing the Calibration Due Report.

- **Cal Worksheet**: Calibration Worksheet that prints when the Equipment record has a Calibration Template or a previous Calibration Event.

- **Cal History**: Calibration History of an Equipment record.

- **OOT Investigation**: Designates the Out-Of-Tolerance (OOT) Investigation worksheet used when Equipment received for calibration is found OOT.

Overrides apply to Labels and Reports via four paths of priority.
1. **Direct**: Override directly through an Equipment Record on the 'Overrides' Tab. An override through an Equipment Record supersedes all other methods.

2. **Company**: Override labels or reports through a Company record connected to an Equipment Record. This override holds priority over those below.

3. **Model Number**: Override labels or reports through a Model Number record connected to an Equipment Record. This override holds priority over those below.

4. **Equipment Type**: Override labels or reports through an Equipment Type record connected to an Equipment Record. This override holds priority over those below.

5. **Equipment Type — Model Number**: Override labels or reports by linking an Equipment Type to a Model Number, then linking the Model Number to the Equipment Record.

6. **Options Dialog**: Override labels or reports through the Options Dialog.

### Print Reports

#### Printing the Standard Reports is Easy

Click on the [Print] icon in the Calibration tab of the ribbon menu of Calibration Control (our Calibration Management Software), then select which report to print. If the report requires additional information (i.e., parameters, due date, or other filters) to print, enter the required parameter and then click the [Submit] button to generate the report.
Ape software also offers a Report Designer to modify any of the existing reports or to create custom reports.

**Calibration Due Report**

**Quick Access to the Due Cal Report**

Print the Calibration Due Report by selecting the Due Cal Report option from the Calibration tab or from the context menu within the Equipment grid under Print options.

The following Due By dialog will appear.

If a date range is required, click on the [PRINT] button in the Calibration tab of the ribbon menu to find the Calibration Due Date Range report. The Date Range report (file name CalibrationDueDateRange.rpx) can also be set as the default report. The range dates are set by default to the first date of the current month and the last date of the current month. See the Program Options help topic instructions on how to change the default report.

**Note:** The default versions of these Due Cal reports do not include equipment with non-calibration Frequency codes, like 'Cal Not Required'. Also, equipment with Status Codes marked as Hidden will not be displayed.

**Due Cal: Print Preview**

Here is a sample Calibration Due Report ready to print.
Calibration Worksheets

Record Calibration Data While Away from a Computer

Calibration Worksheets are a convenient way to record Calibration Event data without being near a computer. The Worksheets in Calibration Control have the proper measurements pre-determined to make calibration data easier to record. The Worksheets are easily configured for the needs of the organization.

When printing a Calibration Worksheet:

- If the Equipment has a Calibration Template attached to it, the Worksheet will replicate the Template structure on the Worksheet so all the technician needs to do is fill in the blanks.

- If no Calibration Template is attached to the Equipment, Calibration Control will use the measurement structure from the most recent calibration of the Equipment.

- If neither a Template nor past calibration exists, Calibration Control will print a blank Worksheet with several lines for recording measurement data.

Right-click for the Context menu to print.
The worksheet will look like this in the print preview. Notice that some of the fields are already filled-in with information from the record:
The blank worksheet looks like this when neither a Template nor past calibration exists. All of the fields are blank to accommodate necessary information.
Create a Custom Report

Create Custom Reports Using Report Designer

To create a custom report from scratch, Calibration Control uses a database language called SQL. We use SQL SELECT statements to tell the database what fields and records from what tables and in what order we want our data displayed. Therefore, as a prerequisite to this help topic, read the SQL SELECT statement help topic first.

Create a Custom Report

To begin, let's assume we want to create a new Calibration Due Report for all of the equipment due before the end of next month. Select the ‘Report Designer’ icon from the Tools tab of the ribbon menu. This is a blank slate to drag fields into whatever location desired in the report ‘Detail’. To use one of Ape Software's default reports, click [Open] and choose one of the available [.rpx] files.
Define Report Data Source

If you click on the [Edit Data Source...] link in the bottom-right corner of the Report Designer a blank Report Data Source dialog will appear. The Connection String field defines the connection to the database being used. The Query field defines the fields and records needed from a specific table and in a defined order.
Connection String - Choosing the Provider

The easiest way to change the connection string is to select the Connection String icon from the ribbon menu. This will show the same connection string the Ape application is using to connect to the database. Click the [Copy to Clipboard & Close] button and paste the result into the Connection String field of the Report Data Source dialog.

Otherwise, build the connection string by clicking the [Build] button to the right of the Connection String text box and the Data Link Properties will be shown. Click on the Provider table if it is not already displayed. Assuming you want to connect to an Access database (i.e., apecal.mdb), select the 'Microsoft Office 12.0 . . .' provider and click the [Next] button. If connecting to an instance of SQL Server, select the SQL Server OLE DB Provider.

If this does not work, ask your database administrator (DBA) for assistance in choosing the correct provider.
Connection String - Setting the Connection

Continuing the assumption that you need to connect to the apecal.mdb file, paste the path to the apecal.mdb file in the Data Source field. With help on finding your database, read the Locating Database File help topic. The entire path will look something like this:

C:\Users\Public\Documents\Ape Software\Calibration Control\apecal.mdb

After entering the path to the database, click the [Test Connection] button and a ‘Test connection succeeded’ response should show. If the connection is unsuccessful, repeat the above steps until it is.

Writing a SQL Select Statement

When the SQL SELECT statement has been created, it will look something like the following picture. Note that the Calibration Due field is set to a specific filter of less than 6/18/2019. This date is called a parameter (report variable), which can be changed with every printing. See the help topic on Report Parameters to learn how to add Parameters to SQL statements.
Adding Fields, Labels, and Report Info

In the image at the top of this page, I performed the following actions to create the Calibration Due report:

1. Dragged the bound fields (e.g., Equipment ID, Model & Description) from the right side of the page (Fields - Boundtree) to their current location in the Detail band and resized them to fit their contents.

2. Selected the Date fields and edited their properties (bottom-right corner of screen) so that the OutputFormat = 'M/d/yyyy'.

3. Dragged Label objects from the left side of the screen to locations above each field in the page header, resized them to fit their corresponding fields, bolded, and underlined them. The page title (Calibration Due Report) was created the same way.

4. Report Info objects were dragged from the left side of the screen to the left and right side of the footers. I clicked on each object and changed their properties (bottom-right) to . . .
   - Set the Format String property of the date/time field to '{RunDateTime:M/d/yyyy}'
   - Set the Format String property of the page number field to 'Page {PageNumber} of {PageCount}'
   - Clicked the right-align button (top of page) for the page number field.

5. Other minor tasks involving bolding, underlining, aligning, and positioning were made to make the report look the way I wanted it to look.

Menu Settings

Assuming the custom report is stored in the Ape application Reports folder, the default file name of the new report in the report menu will be the file name. Override the file name displayed by entering a preferred name in the User Data field of the report properties. Also, to place the new report under the first or second node of the report tree, place a 1 or 2 before the other text in the User Data field. For example, entering '1 My New Report' in the User Data field will place the name 'My New Report' under the first node.

Preview and save the Report Layout

Preview the report by clicking the 'Preview' tab at the bottom of the Report Designer window. Save the report layout by selecting the [Save] button at the top of the Report Designer Window.

Choose a save file location and name your report 'my due cal report'. The file location defaults to the Report folder under the Files Folder (select Open Files Folder from the File drop down menu) for the Ape application to find it.

Report Parameters

Pass Data to SQL Statements at Run Time

Use Report Parameters in Calibration Control to pass information to the report's SQL string at run time. A Parameter dialog will then prompt the user for the required input when generating reports.
The general syntax for a report parameter is:

```
<%ParameterName|PromptString|DefaultValue|Type%>
```

Where:

- **Parameter Name**: Must be a unique Parameter name not used for any other parameter or field in the report.
- **Prompt String**: The text displayed in the Parameter dialog asking for input (e.g., Calibration Due By:)
- **Default Value**: The default value of the Parameter.
- **Type**: The Parameter type code of the parameter (see below).

### Parameter Type Codes

- **AS**: String
- **AD**: Date
- **AB**: Boolean
- **AI**: Integer
- **ADB**: Double
- **AC**: Combobox (i.e., drop-down lists)

The following is an SQL statement that uses a 'hard coded' date, which means the SQL statement must be edited each time the default date needs to change.

```sql
SELECT *
FROM   qryEquipmentMaster
WHERE  CalibrationDue < #2018-10-15#
```

Conversely, the following sample shows the same SQL statement using a Parameter, which allows users to enter a date value at run time.

```sql
SELECT *
FROM   qryEquipmentMaster
WHERE  CalibrationDue < #<%CalibrationDue|Due Date:||AD%>#
```

### Date Default Values

When using the AD (Date) Parameter Type code, several options are available for the Default Value:

- **Specific Date**: Exact date with the syntax of #YYYY-MM-DD# for MS Access or 'YYYY-MM-DD' for MS SQL Server.
- **Number of Days**: Positive or negative integer (counting number) indicating the number days added (or subtracted) from the current date.
The following example uses the EOM Default Value code for the End of the Current Month:

```
SELECT *
FROM   qryEquipmentMaster
WHERE  CalibrationDue < #<%CalibrationDue|Due Date:|EOM|AD%>#
```

**Combbox Parameter Type**

Using the AC (Combobox) data type requires the use of the DefaultValue Parameter field to configure the Combobox. Within DefaultValue exactly six sub-fields, each separated by a slash (“/”), are required. This also means that exactly 5 slashes must be present in the DefaultValue field.

The six sub-fields are:

1. **Table or SQL**: Table or SQL for the records used in the combobox.
2. **Value Member**: Field name for the value, usually an ID field.
3. **Display Member**: Field name for the text displayed in the combobox.
4. **Filter**: SQL filter phrase that limits the records displayed (e.g., "Active = -1") when using a Table name instead of a SQL statement.
5. **Sort**: SQL sort phrase that places the list of choices in a specific order (e.g., "Name"). When left blank, the DisplayMember is the default sort field. This field is only valid when using a Table name instead of a SQL statement.
6. **Default Value**: One of the values within the list created by the Value Members field (e.g., 55ec4215-7f9b-4e9f-b583-56be9871b895 without apostrophes or quotes).

Although not all fields are REQUIRED (*), their places must be defined with slashes like in the following **DefaultValue** example. Note that there are still five slashes (“/”) even when only three sub-fields are used.

```
tblPeople/PersonId/DisplayName///
```

**Report Settings**

**Find and Change Settings of Custom Reports**

In Calibration Control within the 'Report Designer' grid (found in the Tools tab of the ribbon menu), find and modify these settings of custom reports. Adjust paper size, orientation, gutters, styles, fonts, and more.
Open Settings

Find most of the settings for the custom reports by double-clicking the Settings node in the top-right corner of the ReportDesigner.

![Report Explorer](image)

Page Setup

Adjust the Margins and Gutter settings.

![Report Settings](image)

Printer Settings

Set paper size, orientation, and other page settings.
Styles
Define new or edit existing font styles.
Global

Modify the Report Designer settings for layout, units, maximum number of preview pages, and word-wrap in the ScriptEditor page.

![Report Settings](image)

Update Default Reports

Quickly Update Default Report and Label Templates

In Versions 9.0.4.2 and higher, go to the Utilities tab and click Refresh Templates. All of your reports and labels will be moved to the Backup folder and replaced with the most up to date default templates. All of your custom reports/labels will need to be MANUALLY updated. If you need help updating your custom reports, contact us for a screen share and we can show you how to update your reports. If you only added some text and a logo to your custom report, for example, it would be simple to recreate the custom report using the default reports instead of manually updating it.

![Refresh Templates](image)
Manually Update Default Reports Using a 2-Step Process

To find the Reports folder, click on File and select "Open Files Folder", then open the Reports folder to find all of the default reports. When a report is customized, make sure to create a custom name for the file, adding "_custom" or "_yourcompanyname" works best. During version updates for CC, default reports may be updated and the custom reports will be overridden if the original file name is not changed.

Steps to Update Default Reports

1. Delete the Default reports in the Reports folder.
2. Restart Calibration Control.

If the customized reports do not have a new custom name then they will be overridden with the new version update. To accommodate for this, Ape creates a backup folder within the Reports Folder and moves all of the old reports into that folder. This means that if the custom reports you had in the main Files Folder are gone, first check the backup folder and rename them before replacing.

SQL SELECT Statement

Useful with Calibration Management Software Reports

SQL stands for Structured Query Language. SQL is the basic language of most common databases, including MS Access and MS SQL Server, the two databases that Calibration Control can use. For the purpose of report writing, the part of the SQL language we need to focus on is the SELECT statement, which retrieves information from Calibration Control.

Although SELECT statements are used by reports, web pages, on screen displays, and even when moving data between applications, we will need SQL primarily for reports.
A Primer on Tables

Before we get started, let’s make sure we understand the source of our data when we use a SELECT statement. Within a database, information is stored in tables that look something like a spreadsheet with columns and rows. Unlike a spreadsheet, a table uses **records** (horizontal rows) and **fields** (vertical columns).

Imagine each record in the database as a photocopied standard form used for keeping track of test equipment and imagine that these forms are kept in a file. The file may have a hundred forms, each with information describing a specific piece of test equipment. Just like a table, these forms can be sorted in different orders and records can be scanned by a single field on each form; it just takes a bit longer with paper compared to a database table.

The Equipment Master View

Within Calibration Control, you will probably derive most of your reports from the qryEquipment view (also called a query) because it has most of the required fields for your test equipment records. The fields in the view will also be easier to read than their corresponding codes in the root table. Think of a view as a way to pre-package part of the SQL complexity that makes data easier to work with.

As an example, the contents of the tblEquipmentMaster table (where the data is actually stored) contain fields like ModelNumberID with meaningless numbers in the fields (see image below). On the other hand, look at the qryEquipment and you will see the actual model numbers and descriptions that look familiar. This is because the view has SQL code in it that looks up and displays the meaning of the ModelID code so you don’t need to.
The SQL SELECT Statement

There are four main parts of the SELECT statement that we need to cover:

- **SELECT** – *(IDs the fields from a table that will be included)*
- **FROM** – *(IDs the table where the fields come from)*
- **WHERE** – *(Defines the filter that includes only the records you want to include)*
- **ORDER BY** – *(Defines the sort order of the records)*

While the SELECT and FROM clauses are always required, only the WHERE and ORDER BY clauses need to be included when filtering and sorting. Otherwise, the results will include all records and in no particular order other than the physical order of the underlying table.

Here is an example of a common SQL statement used to return all the fields from the qryEquipment view:

```
SELECT *
FROM qryEquipment;
```

Pretty easy, right? Notice the asterisk (*)? The asterisk is a wildcard that includes all fields. With the relatively easy SELECT statements that we need in our Calibration Management Software, using the wildcard is usually the best bet because you don’t need to worry about forgetting a field when designing the report.

Now let’s assume that we want to filter and sort our results in the following example:

```
SELECT *
FROM qryEquipment
WHERE DepartmentCode = 'QA'
ORDER BY Location;
```

You can even add multiple filters and multiple sorts with the following **MS Access**:

```
SELECT *
FROM qryEquipment
WHERE DepartmentCode = 'QA' AND (CalibrationDue <> '#5/1/2019#')
ORDER BY Location DESC, SerialNumber;
```

Note that the date value has number signs (#) around it rather than the single quotes of the text values? You need to use the # sign when using MS Access and the single quote (‘) when using SQL Server. Although both databases use SQL Server, there are still slight differences.

Here’s the same code for **MS SQL Server**:

```
SELECT *
FROM qryEquipment
WHERE (DepartmentCode = 'QA') AND (CalibrationDue <> '5/1/2019')
ORDER BY Location DESC, SerialNumber;
```

The final example deals with filtering for numeric values and is compliant with both **MS Access** and **MS SQL Server**. Note that the value (1) uses neither the single quote (‘) or the number sign (#)?
You can learn more about the SQL SELECT statement through an Internet search or go directly to Microsoft for SQL Server SELECT Statements or MS Access SELECT Statements.

Dashboard Charts

Under the Calibration tab in the Visual group, you'll find a new Dashboard including Column charts, Pie charts and more. You can change the look and feel of the dashboard by customizing each chart.

Refresh the Dashboard and the randomized chart colors by right-clicking a grey area and clicking Refresh. Additionally, you have Options to modify the alignment and spacing of the charts.

Edit Dashboard Charts

To edit each chart, double click the chart or right-click and select Edit.

Chart tab

If you want to remove a chart from the Dashboard, deselect the Active checkbox. You can also edit all Dashboard Charts in the Tools tab of Calibration Control.

Sort Order determines the order of the charts in the Dashboard.

Height and Width: The default height of 0.5 refers to 50% and the Width of 0.2 is 20%. Any number above 0.9 is in pixels. Click the Refresh Chart button to see the reflected changes while editing.
SQL| Grid tab

Whether you are using a MS Access or SQL Server database, the SQL for the appropriate database type will be automatically selected. The SQL script produces the chart data and you can view the Results in grid format by clicking Refresh Grid.

Legend tab

First, make the Legend visible by checking the Visible checkbox and Refreshing the Chart. Then, you can use the
available settings to modify the legend.

Pie | Doughnut tab

If you are editing a Pie or Doughnut chart, use these available settings to modify the chart.

Column | Bar | Line tab

Column or Bar spacing settings are located on the left. Settings for Line or Spline charts are located on the right.
Edit Titles

By default, all charts have a Top title already visible. You can edit each available title in this dialog but only the titles marked as Visible will appear on the chart.
**Edit XY Titles**

You can edit XY chart titles here. The Visible titles depend on the type of chart you are editing. For example, Stack Column charts use X and Y titles.

Displaying Charts

**Use Pie, Column, and Bar Charts to Visualize Your Data**

Display the Charts grid by clicking on the Charts icon in the Calibration tab of the ribbon menu.
Use the Data Table combo box to select what information is shown in the Chart.

![Data Table combo box]

Customize a Chart by editing the default Title and by changing the settings for Chart Type, Color Model, and Legend position. Use the Data Table combo box to choose which department information is used.

![Chart screen]

**Saving and Printing Charts**

Right-click the Chart screen to Save (several formats) or Print the Chart. ‘Save as PNG – Transparent Background’ is recommended for use in reports and presentations with backgrounds other than white.
3D Charts

Change the viewing angle on 3D Chart Types by holding down [Alt] and then clicking and dragging the mouse to the best angle. Zoom in and out of the Chart by rolling the mouse roller back and forth while keeping the [Alt] button pressed.
‘Min Others Pie Slice’ (for pie charts only)

Use ‘Min Others Pie Slice’ to group very small percentages into an ‘Other’ category. This helps to declutter the pie chart when there are too many slices.
Due Cal Calendars

Visualize Due Cal Equipment in Calendars

Display a Calendar of Equipment Calibration Due dates by clicking the Calendar icon in the Calibration tab of the ribbon menu.

Toggle between Month, Week, or Day views using the tabs at the top of the Calendar screen.

Click on specific dates in the Calendar to view which tools are due to be calibrated on that date. The ‘Equipment Due Cal’ label automatically displays how many tools are due for calibration on that date. Click in the default label to customize.

Switch between viewing month, week, or day by using the tabs shown in the top left corner of the dialog below.
Quickly view Equipment Due for Calibration dates in different months by clicking through the mini calendar view in the upper left-hand corner of the screen. The current day is highlighted in a red box while the day selected is shown in orange. The **bold** dates are ones with at least 1 equipment that will be due for calibration.

Adjust the number of weeks visible in the Calendar screen by clicking up or down in the ‘Visible Weeks’ box (Month view only).
Printing Calendars

Print a 5-Week, 1-Week, or 1-Day Calendar by viewing dates you want to be printed in the Calendar screen and clicking [Print].

Customize printing Paper Size and Source, Orientation, and Margins by clicking on [File], then [Page Setup...].
Security Methods - How They Work

Database Security

When using a MS SQL Server database in Calibration Control, the built-in SQL Server and Windows authentication will keep the database protected. Otherwise, when using MS Access the database file (apecal.mdb) can use a database password.

Activating User-Authentication (Sign-In Mode)

Any user can activate User-Authentication mode after ensuring at least one active User has Admin privileges. Only a User with Admin privileges can deactivate User-Authentication.

What an Administrator Can Do

Administrators have full access to all parts of the application that require any level of security. An Admin can create Users and change the privileges of any other User, including other Admins. Administrators cannot remove themselves from being an Admin while User-Authentication mode is activated; one Admin must remove the Admin privileges of another. This is a safety feature to ensure there is at least one Admin while the application is in User-Authentication mode.

Administrators and Passwords

When an Administrator creates or changes the password for any User other than themselves, that User will be required to change their password the next time they sign in. Use the Password Security Dialog page for help in implementing and adjusting Password Security methods.

Pre-Defined Roles

There are six pre-defined security roles, which are: Administrator, Super User, Supervisor, Technician, Layouts and No Role (read-only user). Although these Roles cannot be changed, Admins and Super Users can change which Role has access to which Permission. In addition to a role, a user can be a Terminal User. This means they can only use Calibration Control's Terminal Mode.

Hierarchy of Roles

A User with no Roles assigned can see, print, and export any information within the database. Each of the other Roles has the privileges of a User with no Role in addition to:

- **Administrator**: Can do anything that requires security.
- **Super User**: Can do anything an Administrator can do except add or edit Users.
  - **Supervisor**: Same authority as Technician and Production, can also edit Technician Name and Status of calibration records, and can remove relationships between Equipment and Jobs.
    - **Technician**: Can create and edit equipment records. Cannot edit the Technician Name (added automatically) or the Status of calibration records.
  - **Layout**: Has the authority to make most application layout changes relating to the look and feel of the database.

### Permissions

There are pre-defined Permissions for specific areas of the application that require a given level of security. Although each Permission has a default minimum Role, Administrators can change the Role of any of the Permissions. Non-admins can only view the Permissions grid but cannot make changes.

### Change Log

All field and label changes are tracked in the 'Change Log' grid found in the Data Grids tab of the ribbon menu. It records time and date, user (if User-Authentication mode is activated), the screen where the changes were made, machine (computer) name, and the detail of the change. The change detail includes field names and before/after data.
Users

Creating a User

Select the Users icon under the Utilities tab in the ribbon menu and create a new User record by double-clicking in the gray area or right-click for the context menu and choose [New Record].

User Tab

The only required fields are 'User Name' and 'Password'. When creating a password, select from the various checkboxes below the password field. By default, the password will be marked as Temporary and the new user will be marked as Active.

If a Person record already exists for this User, select that record in the Person dropdown.

You can choose a language for the user in the Language dropdown. The language is unique to each user.

Roles

In the Roles section, select a role for this User. To view the Permissions each role has by default, go to the Permissions grid located in the Utilities tab. Users with No Role (read-only rights) are free of charge.

In addition to the user's role, selecting Terminal User will allow the user to connect to Calibration Control's Terminal Mode but the user will NOT be allowed to use the full version of Calibration Control.
Advanced tab

Lockouts

Here you can Remove Lockouts, view the number of failed log in attempts and the last locked out date.

Logins & Password

Calibration Control keeps track of the user’s last log in date and the number of log ins since the user record was created.

Domain

A Windows User name can be used instead of a username and password.

Advanced Skills

In this section, you can give users the ability to edit SQL statements or HTML in the software (i.e. Auto Emails & DashboardCharts). By default, these checkboxes are not selected.
Notes Tab
Add or Link Note records to each User record.

Sign-In Mode (Enabling Authentication)

Set up and Turn on User Authentication
Utilize User Authentication to keep track of changes made in Calibration Control. Activating Sign-In mode is simple. All you need is at least one user with an Administrator role.

Creating an Admin User
Create a User record and select Administrator as the role.

Turning On User Authentication
After creating at least one user with an Administrator role, open the Options dialog > Advanced tab > Security and select Activate Sign-In Mode.
Click Yes and Calibration Control will restart. Then, the Sign-In dialog will open.

*Note: If you select Remember Sign-In, you can undo this in Calibration Control by going to File > Sign Out and restarting the program.*
Password Security

Using the Password Security Dialog

Go to the ‘Options’ dialog and go to the Advanced tab, then Security and select Password Security.

Use the Password Security dialog to set expiration times, password strength, and naming rules.

A default value of zero (0) means that a setting is not active.
Maximum Settings

Set the maximum limits for password usage:

- **Days Before Expiration**: Number of days before a User's Password expires and must be changed.
- **Unused Days Before Expiration**: Number of days a User can go without signing in before their Password expires and must be changed.
- **Invalid Password Attempts**: Number of times an incorrect Password can be entered for a given User before that User is locked out. Entering a correct Password for the same User sets the number of incorrect password attempts for that user back to zero (0).

Minimum Characters

Minimum Character password rules are enforced when a User creates a new password after signing in with a temporary password. The password assigned by an Administrator in a User dialog is temporary and is not subject to these rules.

- **Upper Case**: Minimum number of Upper Case characters required in a Password.
- **Lower Case**: Minimum number of Lower Case characters required in a Password.
- **Special (e.g., ~@#$%^)**: Minimum number of Special Characters required in a Password.
- **Length**: Minimum character length required for a Password.

Check Settings

Additional safety settings for passwords.

- **Different From Temp**: When checked, Passwords cannot be the same as a Temporary Password set by an Administrator.
- **Cannot Contain User Names**: When checked, Passwords cannot contain the First, Last, or User name of a registered User.
Reset Login by Admin

When a User is locked out due to invalid password attempts, an Administrator can reset the User Login information from the Advanced tab of the 'Edit User' dialog.

Database Password Encryption

Encrypting an MS Access Database with a Password

Part of the data security within Calibration Control includes the password encryption of MS Access databases. This meets the standards of the FDA’s 21 CFR Part 11 requirements.

You can take the following steps to add a password to your MS Access database:

In order to encrypt your database with a password, you must first open the database in **Exclusive Mode**.

- Start Microsoft Access.
- Click Open, then Browse.
- Browse to your database file location and select the database by clicking it once.
- Click the downwards arrow next to Open, then click **Open Exclusive**.
In MS Access, click **File** then **Info**.

Click **Encrypt with Password**. Your version of MS Access may say "Set Database Password"

Type in your password, type it again to verify and click OK.  
*Note: Use a strong password and store the password in a secure place. If you forget your password, Microsoft won't be able to retrieve it.*

Start Calibration Control and you'll be prompted to enter your database password.

If you do not have MS Access installed on your computer, or you could not complete the above steps successfully, contact us and we can help.

**Permissions**

**Change the Roles Required for Any Permission**

Permissions are now in the **Utilities tab** (Security group). Any user can view the Permissions grid but only Administrators (by default) can edit Permissions.

**Pre Version 9.2**
First, go to **File > Options**. For Version 9.1.2, go to the Advanced tab > Security > Edit Permissions. For Versions 9.1.1 and older, go to the Security tab > Edit Permissions.
Permissions can be edited by double clicking each record. You can change each permission's required Minimum Role by selecting from the dropdown. In the reference below, anyone with a Technician role or higher has Permission to Add Attachments.

Reset Options

There are two reset options, one for each Permission and one for all Permissions. You can reset EACH permission within each Permission dialog and you can reset ALL permissions by right-clicking on the Permissions grid and selecting Reset AllPermissions.

Change Log

Audit Changes Made in Calibration Control

The Change Log grid shows a complete list of all the changes made within the program, including time, date, user, and technical information. Find this feature in the Data Grids tab of the ribbon menu.
Determine how many records are shown using the combo box on the left-hand side and search for a specific record using the search bar on the right-hand side. Filter options are the same as other grids, and can be found in the row under the column headers; enable or disable the Filter row feature by right-clicking in the grid to bring up the context menu and toggling the [Filter Row] option. Each column has a default search option of "Contains", and hover the cursor over the row to reveal a drop-down box and the clear filter button.

Columns of the Change Log Grid

- **Change Time**: Date and time that the change took place.
- **User**: When sign-in mode is enabled, this will show the name of the user who made the change.
- **Dialog**: The dialog box in which the change occurred.
- **Change Detail**: An auto-generated description of the change that was made in the database.
- **Person**: The full name of the User profile who made the change.
- **Computer**: Which computer the change was made on.

**FDA 21 CFR Part 11 Compliance**

**FDA Software Compliance**

Ape Software’s calibration management software (Calibration Control) complies with FDA 21 CFR Part 11 Rule on electronic records and signatures by containing the following functionality:

**Authentication at User Level**
Calibration Control has the ability to individually authenticate each user for the purpose of audit trails and electronic signatures.

File Integrity

The default MS Access back-end database is secured through password encryption, which includes tamper detection. If an MS SQL Server is used as the back-end database, instead of MS Access, the necessary security features are already part of SQL Server.

Change Management (Audit Trails)

All user activities (e.g., record changes & calibrations) are automatically recorded in the Change Log to provide an audit trail.

Electronic Signatures

Re-entry of password required upon electronically signing (approving) Calibration Event (optional). Also, inherent in the Change Log, all user activity relating to equipment maintenance and calibration is recorded (electronically signed).

Password Strength

Ability to define the strength required for passwords including numbers of upper, lower, number, and special characters. Ability to define expiration intervals and other features.

Inactivity Settings

Ability to define the number of inactivity minutes in a usage session before the application times out and users are required to sign in again.

Sessions

See Who is Using Calibration Control

See which users or machines (i.e., computers) are currently using or have used the software. Time and date stamps show when the software was used (start and end times) and also shows if the session was interrupted due to network problems. Find the Sessions grid in the Utilities tab of the ribbon menu.

Sessions Grid & Dialog

The Sessions grid shows a READ-ONLY log of sessions and displays the following fields:

- **Machine**: Shows the name of the machine (computer) the session was conducted from.
- **User**: Displays the name of the User (e.g., Admin) of the Session. A blank 'User Name' field indicates that the session was conducted while User Authentication was disabled (i.e., Machine Authentication).
- **Person**: Displays the name of the person from the Person table record linked to the User record at the time of the session. If this field is blank while the User Name field is not, it means that the User record was not linked to a Person record.

- **Session Start**: When the user signed in to the software.

- **Session End**: When the user signed out of the software. If this field is blank the session is still active or was interrupted (e.g., network interrupted). When the user for an interrupted session signs in again, the previous session with a blank 'Session End' field will automatically close (receive a date and time) and the 'Interrupted' checkbox will be ticked to indicate an ungraceful exit.

- **Interrupted**: This box is checked when the session was ended ungracefully (e.g., software not shut down normally or network interrupted).

- **Session Bumped checkbox**: Check this box to terminate a session for the selected user. This is helpful when the user count exceeds the software license agreement and is preventing registered users from using the software.

---

**View All or Current Sessions**

Toggle between viewing All or Current sessions by right-clicking in the grid for the context menu and selecting 'All Sessions' or 'Current Sessions'. Sort the sessions grid using the filter row to easily find the record you are looking for.
Machines

Control Computer Access in the Machines Grid

The Machines grid shows a list of all the machines (computers) that connect to the Calibration Control database and the number of times they have connected. Find the Machines grid icon under the Utilities tab of the ribbon menu.

The Machines dialog contains a name field which is auto-populated by the software when a machine (i.e., computer) user is signed in, a space for notes to be added, and an 'Is Blocked' checkbox. The only fields that can change in the Edit dialog are the 'Is Blocked' checkbox and the Notes field. Only check the 'Is Blocked' checkbox if you need to remove a machine from the license count by blocking that machine from using the software.

The Meta Tab displays the meta-data pertaining to the selected record and is A READ-ONLY INFORMATION tab showing the date and time the record was created, the user that created it (if they are signed in), as well as the most recent date and time the record was updated, and the machine that made the change (if no user is signed in).
In addition to the IsBlocked checkbox, you can quickly block ALL machines besides the one you are current using. Right-click the grid and at the bottom of the context menu, select **Block All but Me**.
Licensing and Authentication

Ape Software applications can be used in "Machine" or "User Authentication" modes. The default mode is Machine (no sign-in) although User Authentication (sign-in) can be enabled for additional security controls and more accurate changerecords (e.g., who changed what and when).

Users can only have one active session at a time.

**Machine Authentication (default)**

Machine Authentication means that User Authentication (sign-in mode) is not enabled. Therefore, the license count is managed by the names of the individual computers (i.e., machines) that connect to the database. This is the default method of authentication.

User (Machine Perspective)

When using Machine Authentication all users who connect to the database have full access, so everyone (each machine) isconsidered a user for the purposes of license use.

**Per Seat Licensing**

With a Per Seat license and User Authentication not enabled, the number of machines that connect to the database cannot exceed the license count.

For example, with a 2-user license no more than two unique machines can connect to the database.

**Concurrent (at the same time) Licensing**

With a Concurrent license, and User Authentication not enabled, the number of machines that connect to the database atthe same time cannot exceed the license count.

For example, with a 2-user concurrent license, unlimited machines can connect to the database, but no more than two of them at one time.

**User Authentication**

User Authentication means that at least one User was created, at least one of those Users was given Administrator-level access, and User Authentication is enabled. In this scenario, license count is managed by the number of Users created within the software who have some level of write access within the software (e.g., Technician, Supervisor, or Administrator).

User (Authenticated)

When User Authentication is enabled only users that have any level of write access (i.e., have a role checked in their User record) count as a user for the purposes of license use.

**Per Seat Licensing**

With a Per Seat license, and User Authentication is enabled, the number of authenticated users that connect to the database cannot exceed the license count.

For example, with a 2-user license there should be no more than two authenticated users (listed in the "Users" grid) that have a role defined.
Concurrent (at the same time) Licensing

With a Concurrent license and when User Authentication is enabled, the number of authenticated users who connect to the database at the same time cannot exceed the license count.

For example, with a 2-user concurrent license any number of authenticated users can exist in the User Grid but no more than two of those users can connect at the same time.

Simple Troubleshooting

Fix Most Setup or Configuration Problems

Most configuration or setup problems encountered while using Calibration Control can be resolved or isolated using the following steps.

1. **Version**: Confirm that the most current version is installed: Download Ape Software.

2. **Reset**: Try a simple reset, by closing Calibration Control and either holding CTRL and starting Calibration Control or manually deleting the configuration file in the Settings folder: 'general.config' file. The Settings Folder is located at:

   C:\Users\Public\Documents\Ape Software\Calibration Control

   **Note**: The database location is defined in the general.config file. Therefore, if the general.config file is deleted, but an 'apecal.mdb' file is still in the Settings Folder, which is the default location for the Data Folder, then the application will automatically connect to that database (i.e., apecal.mdb). If the apecal.mdb file does not exist in the Settings folder, the [Choose Database Format] dialog will appear. Follow the prompts of the dialog to re-connect to the database.
4. **Isolate Access Database**: Assuming none of the above measures resolve the problem, this step will help identify if there is a problem with the database.
   
   a. Open the Data folder from the File menu and then close Calibration Control.

   b. Rename the 'apecal.mdb' file to something else like '_apecal.mdb'. This will make CC recreate a new default database in the Data folder.

   c. Restart CC and when the dialog below appears, select the [MS Access] button to create a new sample database.

   d. If the problem is resolved in the sample database, then zip your '_apecal.mdb' file (your database) and the 'errorlog.html' and email these files to service@apesoftware.com with a description of what you are experiencing.

   e. If the problem continues to occur with the sample database, contact Ape Software for assistance.
Problem Steps Recorder

Utilize the built-in Problem Steps Recorder to record the steps you are taking to reproduce the error. Contact Ape Software at service@apesoftware.com with the following information, or as much of it as possible:

a. Description of what you are doing that leads to the issue you are trying to communicate. Include as many details as you can and include relevant screenshots.

b. Problem Steps Record File (see above), if possible (file has an *.mht extension)

c. The 'errorlog.html' file from the Settings folder

d. The 'general.config' file from the Settings folder

e. The 'apecal.mdb' file from the Data folder

f. Zip the above files into a single file/folder if you know how

Crash Reports

The Ape Software Crash Reporter dialog will appear if Calibration Control encounters an error. If this dialog appears, you can easily help us find the cause of this error and we can help you by preventing it from happening again.

Tell Ape About This Crash

If you receive a crash while using Calibration Control, please check the Tell Ape About This Crash checkbox. This sends us the Error Detail and other relevant information. If the checkbox is not checked, we are not receiving any details of any crashes you may encounter. However, if you contact us about a crash, we'll need to locate the Log of All Errors (error log) stored on your computer.

Description

While the Error Detail is one of the most important pieces of the puzzle, you can add your own description of what happened and it can help us put all the pieces together. Try to be as descriptive as possible so we can follow your steps while testing.

Follow up

Finally, your email address is not required to send us details of the crash but it could save both of us some time. If the error is crucial and keeping you from working, your email address could allow us to easily contact you. Even if the error appears to be minor, we may need to contact you if you did not leave a description or if we need more clarification.
Find Lost Records in Equipment Grid

Troubleshooting Missing Records

The two most common things that make it look like some or all of your records are missing in Calibration Control (our **Calibration Management Software**) are (a) un-cleared filters in the filter row or (b) records with hidden status codes.

Clearing the Filter Row

The row at the top of the grid that looks blank is actually a filter row. Learn more about the filter row by checking out the filter row help topic. A *single column* can be cleared by clicking on the clear filter button (funnel with a line through it) within that column. Clear *all of the filters* in the row by clicking on the far left clear filter button.
NOTE: If the phrase 'FILTERED Records' is displayed in the grid header, then not all of the fields have been cleared.

Showing Hidden Records

Some of the records may be hidden because they are assigned a status code with a 'Hide these records in the Browse Table' attribute set to true. Learn more about hiding and showing records with certain Status Codes by reading the Hiding Equipment Records by Status Code help topic. Just right-click in the Browse Grid and toggle the Show Hidden Records option.
Lost or Invalid Product Key / Lost All Records

Troubleshoot an Invalid Product Key or Lost Records

In Calibration Control, if it looks like some records are lost or that a product key is absent or no longer valid, the most common scenario is that there are multiple databases on your computer and you are currently connected to a new blank database. Therefore, the solution is to redirect Ape software back to the master database.

How It Happens

Network Database: The database has been moved to a common network location for multiple users, safety, security, and/or ease of backup.

Database Not Available: When launching Calibration Control, the software attempts to connect to the network database, but the network is down, paths are remapped, or permissions are changed. When the following dialog is prompted, you might quickly hit the [Enter] key to get past it, thereby unknowingly creating a new blank database in the default location on your computer's (C:) drive.

How to Fix It

Follow the instructions under the 'Add Additional Users' section of the Creating a Multi-User Environment help topic.

Related Help Topics

- Locating a Database File (MS Access)
- Creating a Multi-User Environment
Troubleshoot Calibration Control Not Working

Why Did Calibration Control Stop Working?

There are a few reasons why Calibration Control would stop working. Use these troubleshooting tips to resolve the problem. If these steps do not work, give us a call to set up a screenshare.

Missing Database Drivers

The most common problem that would cause CC to stop working is that the database drivers are not up to date or were deleted by another program. Sometimes the installation of other versions of MS Office will remove these drivers and they may need to be re-installed. Download the most current MS drivers here, and see if that resolves the issue.

Missing .NET Drivers

If installing the database drivers does not help resolve the issue, try installing the .NET drivers.

Missing Read/Write Privileges

Calibration Control requires users read/write access in a few folder locations that are listed in Minimum Requirements. Without the proper permissions to those folders, users cannot save changes in Calibration Control. The error messages usually indicate if the user is denied the privilege to create, edit, delete in the network folder location where the database resides, (e.g., "Insert Unsuccessful: The database insert failed." or "Data provider failed while executing a provider command. Operation must use an updateable query.").

Cannot Connect to an Unstable Database

If users receive an error message opening Calibration Control that reads, "Data Provider could not be initiated," this points to problems within the database and Calibration Control cannot connect to it. Most of the time, a corrupt MS Access database can be quickly repaired. Refer to our troubleshooting tips for MS Access Database Corruption and How to Repair your MS Access Database. If SQL Server database is corrupt, contact us for troubleshooting help.

Server is Waiting for a Response

The server might require a response relating to the database locking file (*.ldb). See if there are any messages on your server that need to be dismissed.

Get Ape Support

If installing the drivers does not work, send us an email and attach the following files from this folder (C:\Users\Public\Documents\Ape Software\Calibration Control) on your computer:

- connectionlog*.csv
- errorlog*.html
- general.config

If you can, zip up a copy of your database and add it to these files.
Troubleshoot Database Location

Why Am I Seeing the "Choose Database Type" Dialog?

When Calibration Control starts up, it looks in the Settings Folder to find the "general.config" file which tells CC where the database is located. If that file is missing, has been moved, or has been renamed CC prompts the "Choose Database Format" dialog. To navigate to the misplaced database, choose the "BROWSE to Existing Database" option and click [Continue].

In order to browse to the existing database you must first know where the database has been moved to. This is a question that Ape Software does not know, but once the existing database has been located by you then the Calibration Control software will remember the current location.

Last Known Location of Database

When the location of the database is unknown, check the Connection Log which is located in the Settings Folder [C:\Users\Public\Documents\Ape Software\Calibration Control].
Within the Connection Log Excel document, locate the most recent date and its database path will show a network location of where the database used to be. This may give some insight into where the new database location would be.

To reset Calibration Control to factory default, delete the "general.config" file and restart Calibration Control.

Troubleshooting Label Printing

Label Print Failed

If you receive an error message window upon printing a label, you'll notice there are several error messages. The first will be the most likely cause but might not always be the most accurate. The Code Error message will show a very short description of the error. Finally, the System Error will show the most accurate description of the error, though it may require some research.

1. Take a screenshot of the error message to refer back to.

2. Eliminate the most likely cause by reinstalling the label printer drivers and/or disconnecting/reconnecting your label printer. Search for your specific label printer on Brother's support site to find the proper troubleshooting methods for your device.

3. Take a look at the Label Print Failed error message below and the different solutions to find one that works for you.
Solution 1

Some users have encountered this error after updating from Windows 7 to Windows 10. The most successful solution is downloading and installing these Brother label printer drivers: [b-PAC3CCI Setup](#).

Solution 2

You may see a slight difference in the error message if you are using a Windows 7 computer and you may see there is an error with `vcruntime140.dll`. Downloading and installing the newest version of Microsoft Visual C++ Redistribution package has solved this error as well. You can find the latest supported Visual C++ downloads here: [https://support.microsoft.com/en-us/help/2977003/the-latest-supported-visual-c-downloads](https://support.microsoft.com/en-us/help/2977003/the-latest-supported-visual-c-downloads)

Get Ape Support

If you've tried all the solutions provided and you are still unable to print a label, email us and include the error messages screenshot. We may have encountered the same error before and may have a quick solution for you or we can troubleshoot together with a call/ screenshare.

No Label File Error

Label File Could Not Be Loaded

When attempting to print a label in Calibration Control, the following dialog will display when (a) there is a problem with the label drivers, (b) printer, or (c) the label file is missing.

![No Label File](image)

This situation most often occurs after a change in computer settings, such as (a) new computers, (b) wiping hard drives and reinstalling the OS, (c) cleaning after a virus, and (d) installing or uninstalling other software.

The main issue is that the printer drivers are not reinstalled or not installed properly, as was previously accomplished.

Label Printer Drivers

Download and install the Brother label printer drivers for your model. When using a label printer connected to the network (rather than a computer) or a label printer is connected to another computer, you will need to manually add the label printer to the Windows Devices and Printers.

P-touch Editor Software
If you can see your label printer enabled in the Windows Devices and Printers but are still unable to print labels, try installing the free Brother P-touch Editor Software.

If this still does not resolve the problem, contact Ape Software for assistance.

Troubleshoot SQL Server Connection

For Use with Ape Software Databases

**WARNING:** Ape Software applications can only connect to databases created by and specifically for the given Ape Software application. Blank databases, databases created by non-Ape professionals, and modified Ape Software databases will not connect or not connect properly. Also, SQL Server databases created by migrating an existing MSAccess database will also not work and often have severe functional issues sometimes not immediately visible.

Universal Data Link (UDL) File

Use a UDL file to create a direct connection to a SQL Server database with as few other variables as possible, like connecting through other software. This helps to simplify and focus the troubleshooting process on the most likely failure points (e.g., SQL Server configuration or network permissions).

A UDL file is simply a text file with a .udl extension. Therefore, creating a UDL file is as simple as creating a new text file and changing its extension to UDL.

Create a UDL File

Create a UDL file by (1) right-clicking in a folder or desktop, (2) selecting 'New', (3) selecting 'Text Document', and then (4) creating a text file with a .udl extension (e.g., MyTestFile.udl).
Note: If a warning appears related to making the file unusable by changing its extensions, ignore the warning.

Data Link Properties
Double-click on the new UDL file and the following Data Link Properties dialog appears.

Provider Tab
Select the appropriate SQL Server Provider.
Connection

In the Connection tab . . .

1. Enter the fully qualified SQL Server name.

2. Select the authentication method (i.e., Windows or {1st choice} or SQL Server {2nd choice} and enter the appropriate user name and password, if SQL authentication is used.

3. Select the database. By default, this is apecal but must match whatever name is actually used on the SQL Server.

4. Click the [Test Connection] button.
If the above test fails, then work with your organization’s Database Administrator (DBA) to resolve the connection before attempting to use the Ape Software application. If using SQL Server authentication, the **User Security** section of the AddApe Database to SQL Server help topic is often useful.

Otherwise, if the above process leads to a "Test connection succeeded" dialog and the Ape Software application cannot connect to the SQL Server, contact Ape Software to continue troubleshooting the connection.
SMTP Test Procedure

Introduction

If you are having difficulty getting the Test Email Settings to work, this test procedure will determine whether or not you have access to your SMTP server and help to identify the problem.

Network firewalls or antivirus software sometimes block email traffic preventing you from accessing the mail server, which is required in order for the Auto Notification utility to function.

This procedure should only be used if you are getting a system error or timeout message.

If you are getting an authentication error, the problem is probably due to an invalid username/password or unknown source.

Procedure

Verify Domain:

To begin, open a Command Prompt Window. Click on the Start menu from your computer's desktop and type “CMD” in the run or search box. In Windows 10, right click on the Window (start) icon and click “Command Prompt”.

![Email Options](Image)
Then type in "nslookup" and insert your SMTP server address, like the example below for Gmail:

```
C:\Users\Ape Software>nslookup smtp.gmail.com
```

After pressing "Enter" you should see a result similar to the one below. This will verify that your SMTP server address is valid.

```
C:\Users\Ape Software>nslookup smtp.gmail.com
Server: cdns01.comcast.net
Address: 2001:558:feed::1
Non-authoritative answer:
  Name:  gmail-smtp-msa1.google.com
  Addresses: 2607:f6b0:400e:c06::6d
            173.194.203.108
            173.194.203.109
  Aliases:  smtp.gmail.com
C:\Users\Ape Software>
```

Adding TELNET:

Once you have verified the domain, we can try to connect to the SMTP server. This requires the use of TELNET. You will probably need to add TELNET since this function is not available by default.

To add this feature, open up your Control Panel and select “Programs and Features”. In Windows 10, click on the Start button then click on the gear icon to get to settings. In the search bar type “turn Windows features on or off”. Within the Windows Features dialog, check the box next to "Telnet Client" and click OK to save the change.
Once Windows has installed this feature, click "Close" to complete this step.

**Connect to SMTP server:**

Now go back to the Command Prompt window and type the following:

```
telnet "SMTP server address" "port"
```

If you are able to connect, you should see a result similar to the one below:
If the result says "Connect Failed", you do not have a connection to your SMTP server using that port. Reasons for this include:

- The email server is not functioning
- The traffic is being blocked by network security

UDL File for Database Connection

Universal Data Link for Database Connection

Use a Universal Data Link (UDL) file when the Ape software Program Files are installed on a central file server and the central database is a SQL Server. The UDL file is then used to define the SQL Server and database name. Finally, the UDL file is consumed by creating a program shortcut with a switch pointing to the UDL file.

Without using a UDL file, an Ape setting file on each of the Client computers (i.e., general.config) requires a property that defines the location of the database server and database. This means the database location is defined, and can be changed, in multiple locations.

Create Universal Data Link (UDL) File

Follow these steps to create a UDL file:

1. Open Windows Explorer to the location where the UDL will be created.
2. Right-click and select New -> Text Document, naming the file something like "apedb.txt".
3. Change the extension of the new text file to "udl" with an end result of "apedb.udl".
4. Double-click on the new file to open the Data Link Properties dialog. Select the Provider tab and select the "Microsoft OLE DB Provider for SQL Server".
5. Select the Connection tab and enter the (1) Server Name where the Ape Calibration database is located, (2) select Windows NT Security, and (3) select the database name.
6. Click the [OK] button to save the UDL file settings.

Create Shortcut

Now create a new Shortcut to the "apecal.exe" executable with a switch at the end in the format of -udl: "{path statement of udl created in previous steps}" and include the quotations. Ensure both path statements are valid for all Client users.

1. While still in Windows Explorer, right-click and select New -> Shortcut.
2. In the Create Shortcut dialog, add the "[executable path] -udl:[udl path]" statement like below.

![Create Shortcut dialog]

3. Click the [Next] button, give the Shortcut a name like "Calibration Control" and then click the [Finish] button.

**Copy Shortcut to Clients**

Remember that even though the Program Files for Calibration Control are installed on a File Server, the program itself actually runs on the Client computers. Therefore, each Client computer must have the Minimum Requirements.

1. Ensure the Minimum Requirements are installed on the Client computer.
2. Copy the newly created Shortcut to a Client computer.
3. Test the new shortcut.

If you need help making this feature work, please Contact Us for help.

**Startup INI**

**Single Connection Configuration for All Users**

In network environments where the Calibration Control (our Calibration Management Software) program files are installed on a single file server and executed from multiple clients, the Startup INI (startup.ini) gives Network Administrators the ability to configure database connection properties in a single location. Each time Ape starts, it looks for the "startup.ini" file in the same folder as the executable. If found, the connection settings in the "startup.ini" file take precedence over connection settings, or absence of settings, at the Client level.

Additionally, all data stored in the INI file (e.g., database name, location, server, password, etc.) is 128 bit encrypted.

**Before Using the INI Utility**
Before creating the “startup.ini”, install the Ape Software on the computer/server and Create a Multi-User Environment. Note that the Minimum System and Configuration Requirements is a highly relevant and useful document that will help prevent deployment issues and should be followed. In addition, the Startup INI feature may be hidden from your toolbar. To learn how to show this feature, follow the Feature Visibility help topic.

**Start the INI Utility**

Select the Startup INI menu option of the Utilities tab of the ribbon menu.

**Startup INI Editor**

Work with your internal IT group to assist with setup if further help is needed. All enabled fields (fields that can be typed in) are required except for the Password fields when the Database Type is set to [MS] Access.
Updating Access DB

This help topic covers possible difficulties related to updating an MS Access DB for Calibration Control (CC). Refer to the Update a SQL Server Database help topic for SQL Servers.

Problem Description

Revisions of CC often require / make changes to the structure of the DB. These changes include tables, index, fields, and query creation, deletion, or modification. The speed and ability of CC to update an Access DB is affected by the speed and stability of a network in addition to the size and complexity of the update itself. Therefore, the combination of a slow or unstable network with a large update (e.g., version 9.0) can result in a failure to update. The following are methods to turn such a failure into a success.

Automatic Backups

Before the update process begins, CC automatically creates a backup of the Access DB and places that backup file in theBackup folder below the Database Folder (refer to the Folders help topic). The name format of the backup files is ‘apecal-auto-backup-[large number].dbk’. The backup files are renamed copies of the Access DB. This means that the backup files are still valid MS Access DB files, just with a different extension (*.dbk).

It’s important to understand the backup process (above) since an update activity may fail / freeze at any point. Therefore, the backup process may need to be re-started. If a re-start is required, it should start with a database file that has not been altered by a previous failed update attempt.

Local Update

The simplest method to bypass a slow or unstable network (e.g., noisy/weak Wi-Fi) is to move/copy CC’s Access DB (usually named apecal.mdb) to the local HDD (Hard Disk Drive) of a computer with the new version of CC installed. Update the DB locally and move the DB back to its network location. Here are a few explicit steps:

Step 1 – Move DB to Local HDD: Move the CC DB to the local HDD (refer to the Locating Database and Move Database help topics). If previous update attempts already failed, use the first backed up copy (*.dbk) of the database (before an update attempt was made) instead of the main database file (*.mdb). Do this by copying and renaming the backed up file to the correct file name (e.g., apecal.mdb) and placing that copy on the local computer’s HDD.

Step 2 – Delete Config File: Delete the general.config file (located at C:\Users\Public\Documents\Ape Software\Calibration Control). When the general.config file is deleted, CC provides a dialog that helps you navigate to the copied DB on the local HDD (see step 1, above).

Step 3 – Update DB: Start CC and allow the software to update the local DB.

Step 4 – Return Updated DB: After the update succeeds, close CC and place the DB back in its original network location. Ensure the local DB is moved, deleted, or re-named so you don’t accidently connect to it when re-starting CC.

Step 5 – Connect to Updated DB: Delete the general.config file again and re-start CC, this time navigating to the original network location.

If everything worked as it should, you will be up-and-running. If not, Ape Software can provide a free update service.
Current Access Database Drivers

If you are repeatedly receiving a message saying that you need to set ACE to 'True' in your general.config, then you probably need the download and install database drivers. You can find these drivers on the Minimum Requirements page or just download from here.

Ape Software Free Update Service

If you need Ape to update your DB for you, simply send us an un-altered zipped copy.

**Un-Altered DB Copy:** Ensure you send us a copy of your DB that has not previously failed the update process. Refer to the Automatic Backups section of this help topic for more info.

**Send Method:** If your zipped DB is less than 5 MB, you can email a copy to service@apesoftware.com. Otherwise, you can upload your zipped file to a cloud service you are familiar with or we can send you an upload link.

If you have any specific questions, please contact us.

Update a SQL Server Database

Update an Ape Software SQL Server Database

Use these instructions to update the database structure of a Calibration Control database installed on a SQL Server 2012 or higher.

**Before Updating**

Open **SQL Server Management Studio** and sign in to a SQL Server as a SYSTEM ADMIN because you will require enough permissions to create and update databases and their objects. Otherwise, your IT Group may need to perform the update.

All of the SQL files needed to update the database reside in the **SQL Tools** folder under the CC program folder located in your computer at C:\Program Files\Ape Software\Calibration Control.

Before attempting to update an apecal database **protect your database with a backup**. Right-click the database, hover over Tasks, and then select Back Up.

Follow along with our Backup/Restore SQL Server Database help topic for more detailed instructions.
Updating Database

1. Determine the current database structure version by first expanding the database tree and expand the Tables folder. Then, right-click the `dbo.tblDBVersion_DO_NOT_EDIT` table and Select Top 1000 rows. There should only be one record.
If you do not have a StructureVersion field in the file name (versions 7.2.5 and older), use the following table as a guide to interpret the dbo.tblDBVersion table and how to choose the appropriate sql_update SQL file to begin with:

<table>
<thead>
<tr>
<th>DB Version Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Indication</strong></td>
</tr>
<tr>
<td>dbo.tblDBVersion_DO_NOT_EDIT table does not exist</td>
</tr>
<tr>
<td>Rev = 1.1, 7.0, 7.0.1, etc.</td>
</tr>
<tr>
<td>Rev = DoNotEdit</td>
</tr>
<tr>
<td>StructureVersion = 66</td>
</tr>
</tbody>
</table>
2. Open each SQL Update file with SQL Server Management Studio. Once again, ensure you backup your database before proceeding.

**Note:** If your database name is not the standard "apecal", change the database name before proceeding. The database name may appear in the following lines of the update files:

```
ALTER DATABASE apecal -- ***
SET OFFLINE WITH ROLLBACK IMMEDIATE
ALTER DATABASE apecal --
***SET ONLINE
USE apecal --
***GO
ALTER DATABASE apecal SET PAGE_VERIFY CHECKSUM --
***GO
```

3. Apply the sql_update SQL files in their sort order beginning with the database version indicated by the Db Version table (above).

For example, if the StructureVersion field of your database equals 66, then begin with file `sql_update_22 (db ver 66 to 73).sql` then click the [Execute] button to apply the changes.

**Note:** Ensure that none of the text in the SQL file is highlighted when the [Execute] button is pressed because this will run only the highlighted text.

4. Once the query is complete (without any red query errors), continue to the next file until you finish with the final SQL file.

5. If you encounter any query errors, take a screenshot of the error(s) and contact us for assistance.

✅ List of Updates

**SQL Update Script File**

- `sql_update_01 (pgm ver 1 to 1.1).sql` (read as version 1.0 to 1.1)
- `sql_update_02 (pgm ver 1.1 to 7.0).sql` (same as above)
- `sql_update_03 (pgm ver 7.0 to 7.0.1).sql`
- `sql_update_04 (pgm ver 7.0.1 to 7.2.0).sql`
- `sql_update_05 (pgm ver 7.2.0 to 7.2.2).sql`
- `sql_update_06 (pgm ver 7.2.2 to 7.2.5).sql`
- `sql_update_07 (pgm ver 7.2.5 to 7.2.5.8).sql`
- `sql_update_08 (pgm ver 7.2.5.8 to db ver 15).sql` (read as program version 7.2.5.8 to database version 15 {new system})
- `sql_update_09 (db ver 15 to 24).sql` (read as database version 15 to 24)
- `sql_update_10 (db ver 24 to 30).sql`
- `sql_update_11 (db ver 30 to 31).sql`
Get Ape Support

Contact us and we can setup a screen share and update your database together or if you prefer, you can send us a backup of your database and we can update your database for you.

Backup and Restore SQL Server Database

Create a Full Database Backup

While there are many ways to back up your database, a full database backup backs up the entire database (including part of the transaction log) which makes it simple to restore. However, as the size of the database increases, full database backups will take longer to complete and require more storage space. For larger databases, consider using a series of differential backups in addition to a full database backup.

1. Using SQL Server Management Studio, log in to the appropriate server with sufficient permissions and, if needed, expand the server tree.

2. Expand the **Databases** folder.

3. Right-click the database that you wish to backup, hover over Tasks, and then click **Back Up**...
4. The Back Up Database dialog will appear and you will see your selected database in the dropdown list. You can select a different database from the dropdown if you choose to do so.
5. By default, the Backup type will be **Full**. You must create a full backup before you can select a differential backup type.

6. Choose **Database** under the Backup component (if not already selected).

7. Under the Destination section, your database will back up to a default SQL Server Backup location, however you can Add/Remove additional location(s) or remove the default file path in order to Add and rename the backup file name (still using the default backup location). Ensure you have read/write permissions to the selected file path.

8. Note: If you have previously created a backup of the same database, go to the **Media Options** page and review the settings. Choose whether this backup will append to the existing database or overwrite it.

9. Recommendation: Go to the **Backup Options** page and review the settings. Under the Compression section, compress the backup to save storage space (database compression is not available in SQL Express).

10. Click **OK** to start the backup process. Once the backup is successful, a dialog will appear to notify you.
Restore a SQL Server Database Backup

Follow these instructions for restoring a full database backup. Once again, using SQL Server Management Studio, connect to the appropriate server and expand the server tree.

1. Right click the **Databases** folder and select **Restore Backup**

2. Select **Device** as the Source.

3. Click the browse button ...

4. Then, click on the Add button. The dialog will automatically show available backups in the default backup location. If you previously saved your backup in a different location, copy the path and paste it in the Backup File Location box. Note: Only .BAK file types will be available in this dialog.

5. Select your backup file and click OK.
6. The database name may be automatically loaded if you previously restored this backup. You can change the database name if needed.

7. At the point, you may see "Ready" at the top of this dialog. This means you can restore your database now or continue and adjust additional settings.

8. The restore process may fail if there are existing connections. To prevent this, go to the Options page and check "Close existing connections to destination database" located under the Server connections section.
9. Optionally, if you want to overwrite an existing database, select "Overwrite the Existing database". The database name will need to match the existing database.

10. Click OK to start the restore process. Once the restore is successful, a dialog will appear to notify you.

![Database restored successfully]

**Downgrading a Database**

**Return a Database to the Previous Version**

Sometimes after a new version of Calibration Control is deployed a decision is made to return to a previous version. Unfortunately, many Ape updates include changes to the database which cannot be uninstalled as easily as the software. This is why a manual database backup is strongly encouraged before updating the MS SQL Server database.

**Restore an Access Database**

1. Refer to the Folders used by Ape help topic before continuing.

2. Open the Data folder and rename the *apecal.mdb* file (e.g., higher-version-apecal.mdb).

3. In the Backup folder under the Data folder, rename the most recent database backup file from *apecal-auto-backup-[long number].dbk* to *apecal.mdb*.

4. Install the previous version of Ape or download and install one of the older Ape versions that your product key works with.

5. Restart the previous version of Ape to confirm that the database works.

**Restore a SQL Server Database**

Use the same instructions in the Installing SQL Server help topic – Restore (1st Method), but choose the file that was backed up as part of the update process.