

MET/CAL 10.6.1 README

This document includes information related to MET/CAL 10.6.1 relative to version 10.6.0. This version of MET/CAL is compatible with MET/TEAM version 3.2.0 and MET/CONNECT version 2.1.0.

WHAT'S NEW IN VERSION 10.6.1?

- Resolved an issue that prevented usage of the 9500 resistance and capacitance measurement capabilities
- Resolved an issue where power sensors that could be used as auxiliary devices could not be created as a Manual Standard
- Resolved an issue with the Make Blank option on MET/CAL Prompts when using MET/TEAM that was preventing variables in the variable.dat file from being updated with the correct values
- For a complete list of issues resolved, see the table below

Note: Starting with the 10.6.0 release of MET/CAL, there has been a significant change with the way MET/CAL Prompts are defined and selected when using MET/TEAM. The prompt definitions are now created in MET/TEAM and are stored in the MET/TEAM database. If you are upgrading from a previous version and have been using customized pre- and post-prompts in MET/CAL, you will be required to recreate your custom prompts using the new designer in MET/TEAM and change the MET/CAL configuration to reference your newly created prompts. If you are using the default prompts that were distributed with an earlier release of MET/CAL (*_mt.txt files), you simply need to change the MET/CAL configuration to reference the new "Default" prompts. If you do not make these changes, the full Work Order screen will be displayed instead of the expected prompts. If you are not using MET/CAL Prompts, no action is necessary.

MET/CAL 10.6.1 DISTRIBUTION

Note: MET/CAL version 10.6.1 is compatible with MET/TEAM version 3.2.0 and MET/CONNECT version 2.1.0. Attempting to use it with earlier versions of MET/TEAM or MET/CONNECT will result in an error at attempted login.

The MET/CAL Client version 10.6.1 installer for MET/TEAM is distributed independent of MET/TEAM version 3.2.0.

The MET/CAL Client version 10.6.1 installer for MET/CONNECT is distributed independent of MET/CONNECT version 2.1.0.

The appropriate installer files must be downloaded and extracted to the MET/TEAM or MET/CONNECT server's shared folder (typically found locally on the server at C:\Program Files (x86)\Fluke\[METTEAM or METCONNECT]\Installers\METCAL or at \\<your_server>\[metteam or metconnect]\Installers\METCAL). These installer files should replace the MET/CAL installer files in this folder that were originally deployed by the MET/TEAM Server or MET/CONNECT Server installer so that all MET/CAL workstations have access to it.

NOTE: The Microsoft Visual Studio 2015 Update 3 prerequisite (required by MET/CAL Editor) includes the offline installer packages so that no internet connection is required for installation.

The MET/CAL Client installer must be run on all MET/CAL workstations to perform an update to version 10.6.1. The installer can also be used to set up new MET/CAL workstations.

MET/CAL 10.6.1 CHANGES

Key	Type	Description
MC-8342	FIXED	Resolved an issue that prevented usage of the 9500 resistance and capacitance measurement capabilities.
MC-8281	FIXED	Updated Help files to correct 9500B topic title and include it in the Table of Contents, as well as fixing the F1 shortcut from MET/CAL Editor.
MC-8231	FIXED	Resolved an issue that defaulted to showing *.dat files when browsing for the instrument configuration file instead of *.json files.
MC-8352	FIXED	Resolved an issue that caused the Export Settings dialog to automatically resize itself as values were entered into fields.
MC-8371	FIXED	Resolved an issue with the Make Blank option on MET/CAL Prompts when using MET/TEAM that was preventing variables in the variable.dat file from being updated with the correct values.
MC-8461	FIXED	Resolved an issue that prevented the 96XXxA Series FSCs from resetting properly when some power sensors were configured.
MC-8585	FIXED	Resolved an issue where power sensors that could be used as auxiliary devices could not be created as a Manual Standard.
MC-8596	FIXED	Resolved an issue that would display the Asset Information dialog when double-clicking the DUT item on the SETUP tab when using MET/TEAM.
MC-8694	FIXED	Resolved an issue where the *IDN? response of the 9500/9500B FSCs in Simulation mode contained invalid characters.
MC-8704	FIXED	Resolved an issue where the 9500 FSC did not change to the 1 Mohm range when measuring Impedance.