

MET/CAL 9.1.1 README

This document includes a list of modifications to MET/CAL 9.1.1 relative to version 9.1.0. This version of MET/CAL is compatible with MET/TEAM only.

WHAT'S NEW IN VERSION 9.1.1?

- Blank lines are now preserved in MEM2 and MEMI prompts
- Coverage factor value is correctly applied regardless of the locale setting
- All workstations now appear in the Manage Workstations list when there are more than 25
- A few other known issues were resolved in this release. For a complete list, refer to the table below.

NEW INSTALLATIONS

- Run the MET/TEAM Server installer to setup MET/TEAM on a server. This will also deploy the MET/CAL
 Client installer to the MET/TEAM shared folder.
- Run the updated MET/CAL Client installer on all MET/CAL workstations to update them to the latest
 version. The MET/CAL Client installer is found in the \Installers\METCAL folder on the MET/TEAM share
 for Client/Server installations (typically \\servername>\metteam\Installers\METCAL).
- For Stand-Alone installations, the MET/CAL Client installer can be run from the local folder (typically C:\Program Files (x86)\Fluke\METTEAM\Installers\METCAL)

UPGRADING FROM PREVIOUS VERSIONS

- When upgrading from a previous version of MET/CAL, run the MET/TEAM Server Update installer to update MET/TEAM first. This will also deploy an updated MET/CAL Client installer to the MET/TEAM shared folder.
- Run the updated MET/CAL Client installer on all MET/CAL workstations to update them to the latest version. See above for the location of the installer for Client/Server and Stand-Alone installations.

MET/CAL 9.1.1 CHANGES

Кеу	Issue Type	Description
MCR-3136	FIXED	Addressed an issue where relative error values for the measurement or tolerance may not be properly converted to % values in MET/TEAM.
MCR-3133	FIXED	The nCoverageFactor data field correctly calculates with all regional number formats



Кеу	Issue Type	Description
MCR-3126	FIXED	Improved error handling when communicating with MET/TEAM server.
MCR-3109	FIXED	Resolved an issue that would sometimes cause the Fluke 8508A to stop working when used with the FSC in MET/CAL.
MCR-3101	FIXED	Resolved an issue that caused MET/CAL to crash when running a procedure where the company name started with a numeral.
MCR-3094	FIXED	Resolved an issue with properly handling blank units.
MCR-3086	FIXED	1 year, 99 % accuracy file for the Fluke 5128A RHapid-Cal Humidity Generator
MCR-3084	FIXED	1 year accuracy file for the IET HACS-Z-A-6E-1nF High Accuracy Decade Capacitance Substituter.
MCR-3083	FIXED	1 year accuracy file for the IET HACS-Z-A-3E-10μF High Accuracy Decade Capacitance Substituter.
MCR-3082	FIXED	1 year accuracy file for the IET HACS-Z-A-3E-10 μ F High Accuracy Decade Capacitance Substituter.
MCR-3080	FIXED	1 year accuracy file for the IET HACS-Z-A-3E-10μF High Accuracy Decade Capacitance Substituter.
MCR-3079	FIXED	Fixed an issue where the 5522A FSC would prevent compiling of certain user defined coil conditions.
MCR-3077	FIXED	Fixed an issue where the 52120A FSC does not cause the 52120A/COIL3KA or 52120A/COIL6KA to be added to the list of standards used.
MCR-3064	FIXED	Resolved an issue where only the first 25 workstation configuration files would appear in the Manage Workstations list.
MCR-3049	FIXED	Non-sine crest factor specifications have been added to the 34401A accuracy files.



Кеу	Issue Type	Description
MCR-3048	FIXED	1 year accuracy file for the Keysight N3300A DC Electronic Load
MCR-3047	FIXED	1 year accuracy file for the Keysight N3301A DC Electronic Load
MCR-3045	FIXED	Resolved missing info from 5800A and 5820A from .acc files
MCR-3038	FIXED	Blank lines in a multi-line MEMI FSC statement are now preserved in the user prompt.
MCR-2488	FIXED	1 year accuracy file for the IET HACS-Z-A-3E-10μF High Accuracy Decade Capacitance Substituter.
MCR-952	FIXED	Blank lines in a multi-line MEM2 FSC statement are now preserved in the user prompt.