



Company : TESCO – The Eastern Specialty Company

Project : Tesco Device Manager (TDM)

SW Version: 2.0.6r **Release Date**: July 25, 2024

Contents

TDM SW Revisions:	2
TDM SW Compatibility:	2
TDM SW Features Update:	2
TDM SW Bug Fix	2
NextGen Software Revisions:	3
NextGen Software Compatibility:	3
NextGen Software Features Update:	3
NextGen Software Bug Fix:	3
SiteTester Software Revisions:	4
SiteTester Software Compatibility:	4
SiteTester Software Features Update:	4
SiteTester Software Bug Fix:	4
EvseTester Software Revisions:	5
EvseTester Software Compatibility:	5
EvseTester Software Features Update:	5
EvseTester Software Bug Fix:	5



TDM SW Revisions:

Base Software: 2.0.5r

New Software: 2.0.6r

TDM SW Compatibility:

- 1. This application is compatible only with NextGen devices with a firmware version of 3.1.5r
- 2. This application is compatible only with CAT. 6330 devices with a firmware version of 1.4.5r
- 3. This application is compatible only with CAT. T4000 devices with a firmware version of 1.4.6r
- 4. Database version 4.1.8r

TDM SW Features Update:

- 1. Add multiplier field for meters. This does not impact results' pass/fail status and measurements.
- 2. Add Tags feature for Sites/stations. This is to give users more flexibility in filtering records to upload to their device during Device DB Full sync.
- 3. Add support for Silent Install / unattended installation. For IT departments to rollout/install the application to multiple computers without interrupting the user's work.

TDM SW Bug Fix

- 1. Fix tab order for Meter station meter fields.
- 2. Fix Custom Meter defaults save/clear operation.
- 3. Fix default class for self-contained meters in CSV Meter import.
- 4. Prevent exporting PDF reports when there are no results selected.
- 5. Fix number field increments/decrements, they will now be based on their significant digits. For example, a field which shows 0.500 will have its increments by 0.001.



NextGen Software Revisions:

Base Software: 3.1.4r **New Software:** 3.1.5r

NextGen Software Compatibility:

VRMs must be: VRM-MB, 5.3.0 or VRM-MB, 5.3.1 or VRM-MB, 5.3.2 or the VRM-MA / VRM-BL software

• FPGA must be version 1.3.2 or 1.3.4

NextGen Software Features Update:

1. Added multiplier field for meters. This does not impact results' pass/fail status and measurements.

NextGen Software Bug Fix:

- 1. Fix number field increments/decrements, they will now be based on their significant digits. For example, a field which shows 0.500 will have its increments by 0.001.
- 2. Fix issue where user cannot change the service in main menu to a delta.
- 3. Fix issue where 16S 4-Wire Delta service defaults are half of what they are supposed to be.



SiteTester Software Revisions:

Base Software: 1.4.4r **New Software:** 1.4.5r

SiteTester Software Compatibility:

• MB-FPGA must be version "1.0.0S", "1.0.0r", "1.0.1r", "1.1.0r", "1.2.0r", "1.2.1r" or "1.2.2r"

• CT-FPGA must be version "1.0.0S", "1.0.0r", "1.0.1r" or "1.1.0r"

SiteTester Software Features Update:

- 1. Add feature that enables users to use Probe A as secondary and Probes B + C as primary for 3S Sites only.
- 2. Add multiplier field for meters. This does not impact results' pass/fail status and measurements.
- 3. Add feature which will allow users to adjust their probe when doing CT test (only when using 1 Lite wire probe).

SiteTester Software Bug Fix:

- 4. Fix an issue where RFL & RLL load types are not working when running Meter Tests.
- 5. Fix Channel display bug in Waveform Screen when in HOLD mode.
- 6. Fix number field increments/decrements, they will now be based on their significant digits. For example, a field which shows 0.500 will have its increments by 0.001.
- 7. Show who calibrated/reset the calibration due date in Calibration page.



EvseTester Software Revisions:

Base Software: 1.4.5r **New Software:** 1.4.6r

EvseTester Software Compatibility:

GFCI-MA: 1.1.10rPL4000-MA: 1.1.4r

• MB-FPGA must be "1.2.0r" or "1.2.1r"

• MITM-MA: 1.0.1r

EvseTester Software Features Update:

1. Add PL4150 support for DC.

2. Show that EvseTester is using ISO/DIN protocol in the UI.

EvseTester Software Bug Fix:

- 1. Increase MITM threshold current when starting a test.
- 2. Show correct models (T4000 vs T4350) on the user interface labels.
- 3. Fix number field increments/decrements, they will now be based on their significant digits. For example, a field which shows 0.500 will have its increments by 0.001.