v10.11 FmX Integrated Display Release Notes

Rev 1 January 2017

Copyright Trimble Inc., 2016

RELEASE SUMMARY:

This release was created to address a GNSS technology change to allow the Display to access the corrections feature of CenterPoint RTX (fs) which has been reconfigured in order to support Central Europe and the Central United States using the same GNSS corrections technology which will be available early 2017.

This release contains no other changes when compared to the previous release v10.01.

Note: It is recommended that users of the FmX Integrated Display that use the feature of CenterPoint RTX (fs) should update to this release.

VERSION COMPATIBILITY

Minimum version requirements:	Version
GNSS	
Correction Library	11.10.0008.4 (Integrated Firmware)
Autopilot	
NavController	12.50 or newer
EZ Pilot	
IMD-600	2.01 New
SAM-200	1.04
EZ Steer	
SCM T2	4.01.00
Modem	
DCM-300	7.4.6
Field IQ	
Master Switch Box	3.06
12 Section Switch Box	3.06
Section Only Module	3.05
Rate and Section Module	3.20 or 4.13 pressure limiting
Rate and Section Module (Planting)	3.20
Signal Input Module	3.06
Seed Monitor Module	2.06

v10.11 FmX Integrated Display Release Notes

Rev 1 January 2017

Copyright Trimble Inc., 2016

Yield Monitoring	
Yield Monitoring Module	1.23 New
Moisture Sensor Module	1.14
FieldLevel II with VerticalPoint RTK	
GNSS Source	RTK required
Additional Receivers Ag542 (1 or more)	5.20 or newer

WHAT IS NEW IN THIS VERSION SINCE: FmX Integrated Display v10.01

FmX Integrated Display

Version 10.11

- New features (See additional Support Notes and Product Bulletins for additional details)
 - ➤ GNSS: "CenterPoint RTK (fs)"update
 - "CenterPoint RTX (fs)" is the new "Setting" selection that will allow customers to access the RTX Fast Satellite data stream today in the supported European area by Trimble Positioning Services, and will also support the data beam switch over that will occur for the Central United States support area early in 2017.
 - "CenterPoint RTX US (fs)" is the "Setting" selection that should be used for the Central United States up until Trimble Positioning Services switches the GNSS Fast Satellite data stream technology to match that is used in Europe today.
- Problems Addressed
 - > No problems were addressed with this firmware release
 - > System Level:
 - Full Language Support for:
 - Bulgarian, Czechoslovakian, Danish, Dutch, English, French, Finnish, German, Hungarian, Italian, Portuguese, Romanian, Russian, Spanish, Swedish
 - Partial Language Support for:
 - Chinese, Polish, Serbian, Turkish