

Release Notes

M-Series Locator (2500 / 2200M / 1420 models)

Date of Release: September 30th, 2009

PC Tools version: 20.9.1

This version of PC Tools supports 2500, 2200, 1420 series Locator products

Version 20.9.1 released on Sept 30th 2009

1. Support for 2500-series Receiver models including 2573ID, 2550ID, 2573, 2550 models.
2. Support for "Czech" language.

Version 18.9.1 released on May 20th 2009

1. Support for new Language for BAA (British Airports Authority)
2. Support for new RFID Glossary terms specific to marking in Airports

GPS Logging and Template support:

1. Support for 4 Trace templates without Memory limitation on data
2. "ARE YOU SURE PROMPTS" in User edit screen for templates
3. Support for Big number encoding ex.. Telephone number
4. Date edit capability in create / edit templates
5. Log capability for Passive marker in PDA mode

Cable Locate:

1. New sound schemes added for Directional Peak mode
2. Inductive Peak mode added to reject far field noise (2-person sweep)
3. Improved sensitivity for 200K, 133K
4. Support for Locate with 50 Hz / 60Hz primary power frequency
5. Gain Up / Down processing allows more user control
6. VGA calibration to improve current measurement
7. Improved cable depth accuracy in 1-shot mode
8. Frequency selection and 1-shot depth modes will time out and returns to Locate
9. 512, 560, 333 are available for Auxilliary frequencies. Other frequencies are disabled

RFID Read, Depth:

-
1. RFID read function and depth accuracy improvements
 2. Support for read and depth functions for new near surface CATV RFID markers

RFID Programming:

1. Last 10 User Defined Descriptions from Template entry will be remembered
2. "Last Read" option in write mode on locator. New template from last read
3. Repeat Last softkey button is added in the Program mode

PCTools:

1. Ability to create / edit Trace templates in PC Tools
2. Export to CSV file format is changed to be compatible with Google Earth Plus
3. Remember path to directories for Browse, Save etc
4. Locator software version in the PC Tools is displayed in the main screen
5. COM port selection based on available COM ports in the system