



=====

Memor Binary Image Software  
Revision History

=====

Version 5.50 - 1.55.59 (November 6th, 2007)

=====

This file contains information regarding the corrections, modifications  
and enhancements that have been made since the release of version 1.41.47  
<http://www.datalogic.com>

=====

- Marketing product version has been changed (From 5.45 to 5.50)
- Added codepages for following languages:
  - Simplified Chinese GBK
  - Korean
  - Traditional Chinese Big5
  - Central Europe (Polish)
  - Cyrillic (Russian)
- Added "Clean Boot" keyboard sequence for clearing memory, system configuration and persistent storage thus restoring the unit to factory default : <ESC> + <0> kept pressed for some seconds immediatly after Cold Boot.
- TCL NET updated to version 1.4.2.2
  - TCL password is case insensitive
  - Flow control type has supported in RS232 printing options
  - TCL password is disabled and therefore not requested by default
  - Windows Mobile OS is supported
  - Bug fix in management of Start Field Order command in 5250 emulation
  - Bug fix in BackTab management on laser wedge mode
  - Bug fix in management of signed numeric field for 5250 emulation
- Application Manager upgrade to 1.2.0.21:
  - Support for Windows Mobile
  - Automatic screen recognition and resize
- Wavelink Avalanche upgrade from 3.50-55\_1.00.9 to 1.01.3:
  - The Enabler returns serial number as OEM property (see Device property on the console)
- Datalogic Decoder upgrade from 1.16.6 to 1.16.9:
  - Fixed a problem on keyboard emulation to support USA codepage;
- Added Datalogic Updater tool version 1.2.2:
- Bluetooth Manager upgrade from 2.10.9 to 2.11.2
  - The simultaneous device connection is available through SDK
  - Max retry on connection resume is configurable through registry  
[HKEY\_LOCAL\_MACHINE\SOFTWARE\DATALOGIC\BLUETOOTH]  
"MaxRetryOnResume"=dword:4 FFFFFFFF for INFINITE



- Resetting the unit while the manager is restoring a connection: on the next boot the manager will restart its re-connection procedure.
  - Re-launching the bluetooth manager while it is running the re-connection procedure, it will interrupt the re-connection procedure. Useful to stop the re-connection procedure with the MaxRetryOnResume set to infinite.
- 
- Radio Power Management upgrade from 1.0.7 to 1.0.8:
    - Fixed a problem in setting the driver power save mode after suspend/resume. It could happen that the driver was still not ready to accept the configuration