



BootP Release Notes

BootP 6.4R7 2016-10-24

- Support for new OmniScan MX1 range from “70b3d53f116a” to “70b3d53f11ff”.

BootP 6.4R6 2016-03-22

- Fixed installation issues, including installation on Windows XP.

BootP 6.4R5 2014-12-19

- Fixing an issue preventing the indicators in the BOOTP monitor to turn green after installation.

BootP 6.4R3 2014-04-08

- Disable Microsoft network monitoring services to avoid network performance issue with TomoView.

BootP 6.4R2 2014-02-13

- Support of new MAC addresses for product release after the 3rd of February 2014.

BootP 6.4R1

- Added dynamic range 0050c2d1f800-0050c2d1fbff.
- Added OmniScan MX1 range 0050c2d1fd00-0050c2d1fdff.

BootP 6.3R8

- Support OmniScanMX2 module.
- Adding Windows 7 in the diagnostic.
- Fixing a bug preventing QS EC to boot when configured with range of IP addresses.

BootP 6.3R7

- The XML prerequisite is now installed correctly.
- BootP Monitor is now restarted correctly at installation.

BootP 6.3R6

- Fixing an issue preventing the diagnostic from showing the "Acquisition Unit" section.
- MAC addresses that BootP is unable to match to a pod type will be considered as dynamic address type.
- Fixing a bug related to "unplugged cable" happening on Vista and Seven.
- Fixing a bug happening when a pod was turned off early in the boot process. This was preventing the pod from booting until the server was restarted.
- A non-admin user is no longer able to create a new entry by double-clicking a request entry.
- The installer now correctly asks for a reboot when it disables the DHCP Media Sense via the registry.
- The address 127.0.0.1 will no longer appear in the list of addresses in the applet.
- Fixed an issue happening when loading a file with a long MAC address.
- Fixed some validation issues with the MAC addresses.
- Updated the German translation for some html files.

BootP 6.3R5

- Support for new Omniscan range: 0050c2d1fe00-0050c2d1ffff.
- Support for new FocusLT/QuickscanLT PA/FocusLT RM range: 0050c2d1f000-0050c2d1f7ff.
- The Monitor now detects conflict with a DHCP server.
- The Monitor now detects the "Work Offline" mode of Internet Explorer.
- Fixing an user handle leak problem in BootP
- Fixing an issue with the list of requests where all requests were shown in double
- BootP Server now accepts the parameter "-debug" (equivalent to "-v -noserv").
- It is no longer possible to have two instances of the server running at the same time.
- The field "Ftp Root" is now always shown in the applet.

BootP 6.3R4

- Support for new Omniscan range "0050c225da70-0050c225dbff".
- FocusLT range changed from "0050c225d800-0050c225dbdf" to "0050c225d800-0050c225da6f".
- Omniscan range changed from "0050c225d000-0050c225d7df" to "0050c225d000-0050c225d7ff".
- The Ftp Root is now changed on the "Apply" button. The firmware path are also updated when changing the Ftp Root if possible.
- MCDU can now boot correctly.
- Any previously saved configuration file (.cfg) that had configuration for one of the changed range, especially the FocusLT\QuickscanLT PA\FocusLT RM range, is no longer compatible with this version of BootP as it contains an outdated range. Those files must be updated manually.

- For those installing Bootp manually, if Bootp is already installed, your configuration won't be updated. Bootp installs the file "C:\OlympusNDT\Bootp\Default.cfg" which contains the updated range.

BootP 6.3R3

- The installer no more reboot when installed in silent mode.
- Fixed a problem with the Ethernet Card Checker dialog: The window was not correctly configured as a top-most window on Vista and Seven.

BootP 6.3R2

- Removing Focus, uTomoscan and TomoscanIII from the list of pod for this error.