

UM2109 User manual

BlueNRG-1 ST-LINK Utility software description

Introduction

The BlueNRG-1 ST-LINK Utility software facilitates fast in-system programming of the BlueNRG-1 microcontroller families in development environments via the tools, ST-LINK and ST-LINK/V2. This User manual describes the software functions of the BlueNRG-1 ST-LINK Utility. When working with the BlueNRG-1 ST-LINK Utility, you are encouraged to download the ST-LINK/V2 in-circuit debugger/programmer user manual (UM1075), which provides more information about the ST-LINK tools.

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UM2109 Getting started

1 Getting started

This section describes the requirements and procedures to install the BlueNRG-1 ST-LINK Utility software.

1.1 System requirements

The BlueNRG-1 ST-LINK Utility software requires as a minimum:

- PC with USB port and Intel® Pentium® processor running a 32-bit version of one of the following Microsoft® operating systems:
 - Windows® XP
 - Windows® 7
 - Windows® 10
- 256 Mbvtes of RAM
- 30 Mbytes of hard disk space available

1.2 Hardware requirements

The BlueNRG-1 ST-LINK Utility is designed to work with:

- BlueNRG-1
- ST-LINK or ST-LINK/V2 or ST-LINK/V2-ISOL in-circuit debugger/programmer probe



In this document, ST-LINK/V2 refer to ST-LINK/V2 and ST-LINK/V2-ISOL which are functionally equivalent.

1.3 Installing the BlueNRG-1 ST-LINK Utility

Follow these steps and the on-screen instructions to install the BlueNRG-1 ST-LINK Utility.

- 1. Download the compressed BlueNRG-1 ST-LINK Utility software from the ST website.
- 2. Extract the contents of the .zip file into a temporary directory.
- 3. Double-click the extracted executable, to initiate the installation, and follow the onscreen prompts to install the BlueNRG-1 ST-LINK Utility in the development environment. Documentation for the Utility is located in the subdirectory \Docs where the BlueNRG-1 ST-LINK Utility is installed.

1.4 Uninstalling the BlueNRG-1 ST-LINK Utility

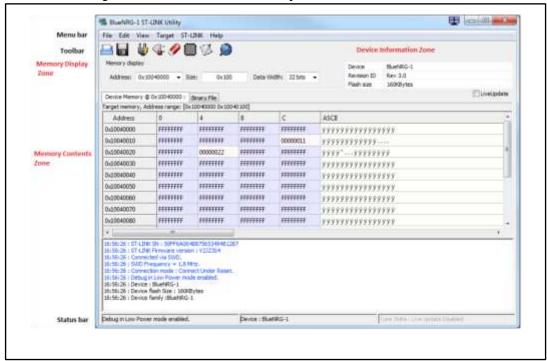
Follow these steps to uninstall the BlueNRG-1 ST-LINK Utility.

- 1. Select Start | Settings | Control Panel.
- 2. Double-click on Add or Remove Programs.
- 3. Select BlueNRG-1 ST-LINK Utility.
- 4. Click on the **Remove** button.

2 BlueNRG-1 ST-LINK Utility user interface

2.1 Main window

Figure 1: BlueNRG-1 ST-LINK Utility user interface main window



The main window is composed of three zones and three bars, as illustrated in *Figure 1:* "BlueNRG-1 ST-LINK Utility user interface main window":

- Memory display zone
- Device information zone
- Memory contents zone
 - LiveUpdate checkbox to update Memory data in real time (This feature is described in more detail in Section 3.3: "Memory display and modification")
- Menu bar: Use the menu bar to access the following BlueNRG-1 ST-LINK Utility functions:
 - File menu
 - Edit menu
 - View menu
 - Target menu
 - Help menu

These menus are described in more detail in Section 2.2: "Menu bar"

- Toolbar: it provides a quick access to a set of functionalities.
- Status bar displays:
 - Connection status and debug interface
 - Device
 - Core State (active only when LiveUpdate feature is active and memory grid is selected)



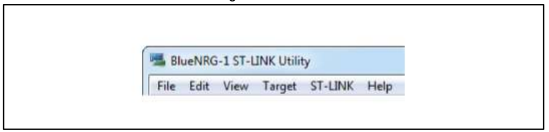
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The BlueNRG-1 ST-LINK Utility user interface also provides additional forms and descriptive pop-up error messages.

2.2 Menu bar

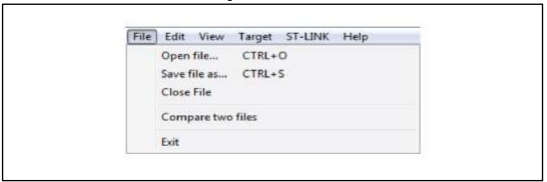
The Menu bar *Figure 2: "Menu bar"* allows users to explore the BlueNRG-1 ST-LINK Utility software features.

Figure 2: Menu bar



2.2.1 File menu

Figure 3: File menu



Open file... Opens a binary, Intel Hex or Motorola S-record.

Save file as... Saves the content of the memory panel into a binary, Intel Hex or Motorola S-record.

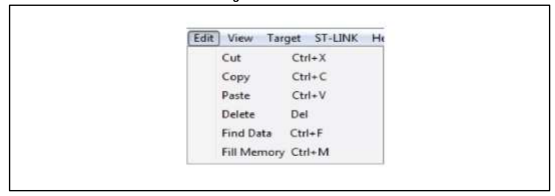
Close File Closes the loaded file.

Compare two files Compares two binary, hex, or srec files. The difference is colored in red in the file panel. If a file contains a section with an address range that is unavailable in the other file, this section is colored in violet.

Exit Closes the BlueNRG-1 ST-LINK Utility program.

2.2.2 Edit menu

Figure 4: Edit menu



Cut Cut the selected cells on file or memory grid.

Copy Copy selected cells on file or memory grid.

Paste Paste the copied cells in the selected position in file or memory grid.

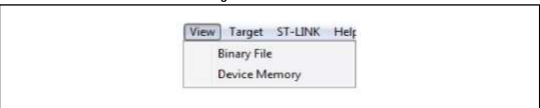
Delete Delete the selected cells on file or memory grid.

Find Data Find data in binary or Hex format in file or memory grid.

Fill Memory Fill file or memory grid with the chosen data starting from the chosen address.

2.2.3 View menu

Figure 5: View menu



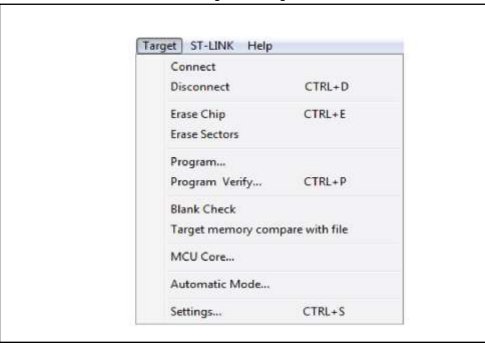
Binary file Displays the content of the loaded binary file.

Device memory Displays the content of the device memory.

External memory Displays the content of the external memory.

2.2.4 Target menu

Figure 6: Target menu



Connects to the target device and displays the Device Type, Device and Flash memory size in the device information zone.	
Disconnect	Disconnects from the target device.
Erase Chip	Performs a Flash memory mass erase and then displays the Flash memory content in the memory panel.
Erase Sectors Selects sector(s) to erase using the erase sectors dialog window (se Section 3.4: "Flash memory erase" for more details).	
Program	Loads a binary, Intel Hex or Motorola S-record file into the device memory (Flash or RAM). To do this, select a binary, Intel Hex or Motorola S-record file, enter the start address (where to put the file in the device) in the program dialog window and then click on program button (see).
Program & Verify	Loads a binary, Intel Hex or Motorola S-record file into the device memory (Flash or RAM) then performs a verification of the programmed data.
Blank Check	Verifies that the BlueNRG-1 Flash memory is blank. If the Flash memory is not blank, the first address with data is highlighted in a prompt message.
Compare device memory with file	Compares the MCU device memory content with a binary, hex, or srec file. The difference is colored in red in the file panel.
MCU Core	Opens the MCU Core dialog window (See Section 3.6: "MCU core functions" for more details).
Automatic Mode	Opens the Automatic mode dialog window (See Section 3.7: "Automatic mode functions" for more details).

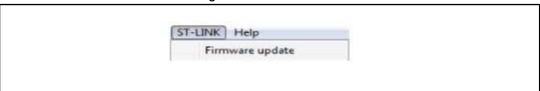
The Settings dialog box allows to select one ST-LINK probes and defines its connection settings. The ST-LINK probes List contains the serial numbers of all probes connected to the computer. If during the Settings dialog box is shown and some probes are added or removed the "Refresh" button allows the update of the ST-LINK probes List. When you select one probe, you can read the Firmware version and the connected target (depending on the connection settings). After that the reset type can be selected: * The "Connect with Pre-Reset" option allows you to connect to the target before executing any instruction. This is useful in many cases like when the target contains a code that disables the SWD pins. *The "HotPlug" option allows you to connect to the target without halt or reset. This is useful to update RAM addresses or IP registers while application is running.



When an ST-LINK/v2 or ST-LINK/V2-1 probe is used with another application, the serial number is not displayed and the probe can't be used in the current instance of ST-LINK Utility.

2.2.5 ST-LINK menu

Figure 7: ST-LINK menu



Firmware update Displays the version of ST-LINK and ST-LINK/V2 firmware and updates it to the last version:

ST-LINK: V1J13S0

ST-LINK/V2: V2J23S4 ST-Link/V2-1: V2J21M5

2.2.6 Help menu

Help menu allows provides the following feature:

About... Displays BlueNRG-1 ST-LINK Utility software version and copyright information.

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2.3 Toolbar

The BlueNRG-1 ST-LINK Utility software Toolbar offers a row of boxes that control various functions of the software as a quick access.

Figure 8: Toolbar menu



The toolbar icons are dedicated for (from the left to the right):

- Open File
- Save File
- Connect to device
- Disconnect from device
- Full chip erase (Mass erase)
- Show core panel
- Show program and verify panel
- Show settings panel

3 BlueNRG-1 ST-LINK Utility features

This section provides a detailed description of how to use BlueNRG-1 ST-LINK Utility features:

- Device information
- Settings
- Memory display and modification
- Flash memory erase
- Device programming
- MCU core functions
- Automatic mode functions.

3.1 Device information

The Device information zone displays information as shown in *Figure 9: "Device information zone in the main user interface"*.

Figure 9: Device information zone in the main user interface



Device: Family of the connected BlueNRG-1 device. Each device type includes many devices with different characteristics such as Flash memory size, RAM size and peripherals.

Revision ID: The revision ID of the connected MCU device

Flash size: Size of the on-chip Flash memory

3.2 Settings

The Settings panel dialog box shown in *Figure 10: "Settings dialog box"* displays useful information on the connected ST-LINK probes and BlueNRG-1 target, and allows to configure the connection settings.

Settings ST-LINK Serial Number Refresh 49FF70064986555529352587 Firmware Version V2J24S4 Target Information Target BlueNRG-1 Target Voltage 3.2 V Connection settings Port Mode ⊕ JTAG SWD Frequency Normal 1,8 MHz Log File Generate Trace LOG File Open Containing Folder

Figure 10: Settings dialog box

The user can choose one of the connected ST-LINK probes to use, based on its serial number or on the connected target which is displayed in the BlueNRG-1 target information section.

Cancel

When using ST-LINK/V2 or ST-LINK/V2-ISOL, the target voltage is measured and displayed in the BlueNRG-1 target information section.

OK.

Available connection settings:

- Frequency (only for SWD connection)
- Mode:
 - Normal
 - Hot Plug
 - Connect with Pre-Reset
- Enable/Disable Trace LOG file generation.



JTAG port is not available with BlueNRG-1



3.3 Memory display and modification

In addition to the **Device information** zone, the main window contains 2 other zones:

- Memory display
- Memory data

Memory display: This zone contains three edit boxes:

- Address: Memory start address from which you want to read.
- Size: Amount of data to read.
- **Data width:** Width of the displayed data (8-bit, 16-bit or 32-bit).

Memory data: This zone displays the data read from a file or the memory content of a connected device. You can modify the content of the file before downloading.

- To use this zone to display the content of a binary, Intel Hex or Motorola S-record file, go to File | Open file...
- To use this zone to read and display memory content of a connected device, enter the memory start Address, data Size and the Data Width in the Memory display zone and then press Enter.
- After reading data, you can also modify each value merely by double-clicking on the
 concerned cell as illustrated by Figure 11: "BlueNRG-1 ST-LINK Utility user interface".
 You can also save the device memory content into a binary, Intel Hex or Motorola Srecord file using the menu File | Save file as...
- When LiveUpdate feature is used the device memory grid is updated in real time and the data that have been modified is colored in red.

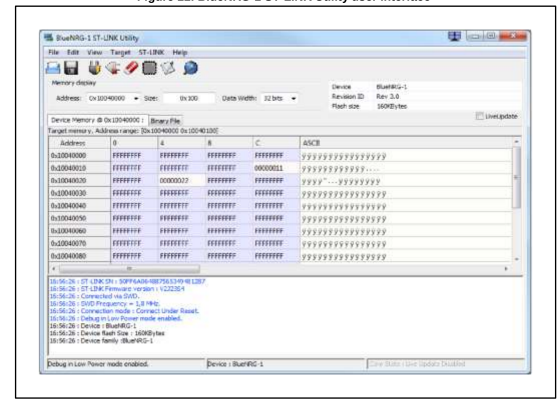


Figure 11: BlueNRG-1 ST-LINK Utility user interface

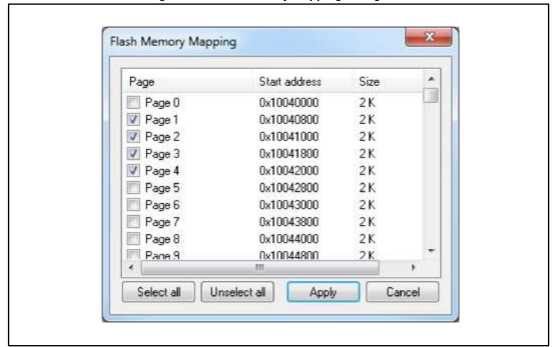


3.4 Flash memory erase

There are two types of Flash memory erase:

- Flash mass erase: Erase all the memory Flash memory sectors of the connected device. This is done by clicking on the menu **Target | Erase Chip**.
- Flash Sector Erase: Erase the selected sector(s) of the Flash memory. To select sector(s), go to Target | Erase Sectors... which then displays the Flash Memory Mapping dialog box where you select the sector(s) to erase as shown in .
 - Select all button selects all the Flash memory pages.
 - Deselect all button deselects all selected page.
 - Cancel button discards the erase operation even if some pages are selected.
 - Apply button erases all the selected pages.

Figure 12: Flash Memory Mapping dialog box

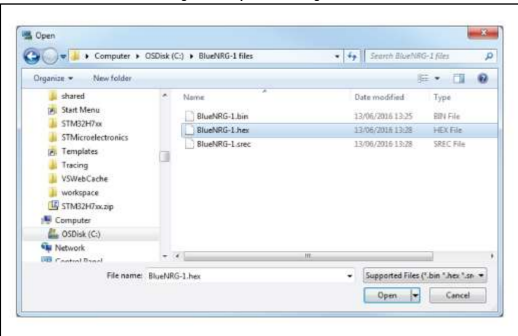


3.5 Device programming

The BlueNRG-1 ST-LINK Utility can download binary, Hex, or srec files into Flash or RAM. To do this, follow these steps:

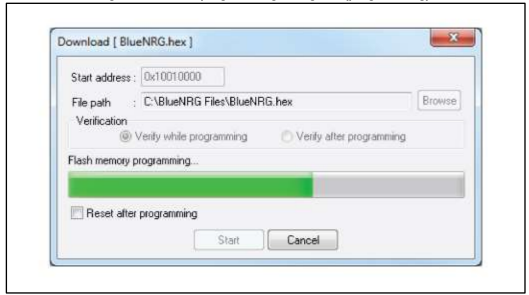
1 Click on Target | Program... (or Target | Program & Verify... if you want to verify the written data) to open the Open file dialog box, as shown in Open file dialog box. If a binary file is already opened, go to step 3

Figure 13: Open file dialog box



- 2 Select a binary, Intel Hex or Motorola S-record file and click on the **Open** button.
- 3 Specify the address from which to start programming as shown in *Figure 14: "Device programming dialog box (programming)"*, it may be a Flash or RAM address.

Figure 14: Device programming dialog box (programming)



- 4 Choose a verification method by selecting one of the two radio buttons:
 - Verify while programming: fast on-chip verification method which compares the program buffer content (portion of file) with the Flash memory content.
 - Verify after programming: slow but reliable verification method which reads all the programmed memory zone after the program operation ends and compares it with the file content.
- ⁵ At last, click on the Start button to start programming:
 - If you selected **Target | Program & Verify...** in the first step, a check is done during the programming operation.
 - If the Reset after programming box is checked, an MCU reset will be issued.

3.6 MCU core functions

- The **Core panel** dialog box shown in *Figure 15: "MCU Core panel dialog box"*, displays the Cortex core register values. It also allows you to carry out the following actions on the MCU, using the buttons on the right:
- Run: Run the core.
- Halt: Halt the core.
- System Reset: Send a system reset request.
- Core Reset: Reset the core.
- Step: Execute only one step core instruction.
- Read Core Reg: Update the core registers values.

Core panel 0x1 R7: 0x0 0x200000c9 Run RO: R14: 0x40 R8: 0x0 0x20000000 R1: APSR: Halt 0x1001f000 0x0 0x0 R2: R9: IPSR: System Reset 0x20000690 0x0 0x1000000 R3: R10: EPSR: Core Reset 0x21000000 0x0 0x0R4: B11: XPSR: Step R5: 0x0 B12: 0x0 0x0 PSP: 0x00x20000600 0x20000600 R6: R13: MSP: Core State: Halted 0x20000000 Read Core Reg

Figure 15: MCU Core panel dialog box

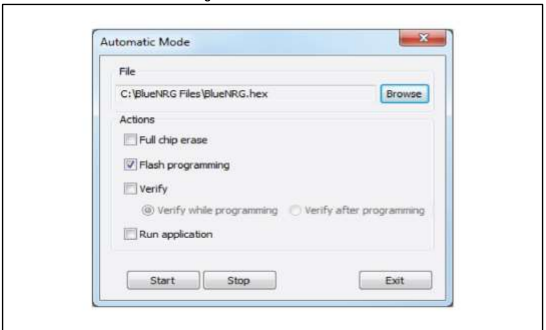


3.7 Automatic mode functions

The **Automatic Mode** dialog box shown in *Figure 16: "Automatic mode"* allows programing and configuring BlueNRG-1 devices in loop. It allows you to carry out the following actions on the BlueNRG-1 device:

- Full chip erase
- Flash programming
- Verify
 - Verify while programming
 - Verify after programming
- Run application: clicking on the Start button executes the selected actions on the connected BlueNRG-1 device and waits to repeat the same actions after disconnecting the current device and connecting the new device.

Figure 16: Automatic mode



4 BlueNRG-1 ST-LINK Utility command line interface (CLI)

4.1 Command line usage

The following sections describe how to use the BlueNRG-1 ST-LINK Utility from the command line.

The BlueNRG-1 ST-LINK Utility command line interface is located at the following address: [Install_Directory]\\BlueNRG-1 ST-Link Utility x.x.x\\ST-LINK_Utility\\BlueNRG-1_ST-LINK_CLI.exe

4.1.1 Connection and memory manipulation commands

Following is the list of commands.

Table 1: -c

Description	Syntax
	-c [ID= <id>/SN=<sn>] [SWD] [UR/HOTPLUG] [LPM]</sn></id>
	[ID= <id>]: ID of ST-LINK [09] to use when multiple probes are connected to the host</id>
	[SN= <sn>]: Serial Number of the chosen ST-LINK probe.</sn>
Select SWD communication	[UR]: Connect to target with Pre-reset.
protocol.	[HOTPLUG]: Connect to target without halt or reset.
	[LPM]: Activate debug in Low Power mode
	Example1: -c ID=1 SWD UR LPM
	Example2: -c SN=55FF6C064882485358622187 SWD UR LPM

Table 2: -List

Description	Syntax
List the corresponding firmware version and the unique Serial Number (SN) of every ST-LINK probe connected to the computer.	-List

Table 3: -r8

Description	Syntax
Reads <numbytes> memory</numbytes>	-r8 <address> <numbytes> Example: -r8 0x20000000 0x100</numbytes></address>

Table 4: -w8

Description	Syntax
Writes 8-bit data to the specified memory address.	-w8 <address> <data> Example: -w8 0x20000000 0xAA</data></address>



Table 5: -w32

Description	Syntax
Writes 22 bit data to the appointed mamage, address	-w32 <address> <data></data></address>
Writes 32-bit data to the specified memory address.	Example: -w32 0x08000000 0xAABBCCDD

4.1.2 Core commands

In the following section is the list of Core commands.

Table 6: -Rst

Description	Syntax
Resets the system	-Rst

Table 7: -HardRst

Description	Syntax
Hardware reset	-HardRst

Table 8: -Run

Description	Syntax
Sets the Program Counter and Stack pointer as defined at user application and performs a run operation. This is useful if the user application is loaded with an offset (e.g. 0x10013000). If the address is not specified, 0x10010000 is used.	-Run [<address>] Example: -Run 0x10013000</address>

Table 9: -Halt

Description	Syntax
Halts the core	-Halt

Table 10: -Step

Description	Syntax
Executes Step core instruction.	-Step

Table 11: -SetBP

Description	Syntax
Sets the software or hardware breakpoint at a specific address. If an address is not specified, 0x10040000 is used	-SetBP [<address>] Example: -SetBP 0x10043000</address>

Table 12: -CIrBP

Description	Syntax
Clears all hardware breakpoints, if any.	-CIrBP



Tabl	le 1	3:	-Co	reReq
------	------	----	-----	-------

Description	Syntax
Reads the Core registers	-CoreReg

Table 14: -SCore

Description	Syntax
Detects the Core status	-Score

4.1.3 Flash commands

Table 15: -ME

Description	Syntax
Executes a Full chip erase operation.	-ME

Table 16: -SE

Description	Syntax
	SE <start_sector> [<end_sector>]</end_sector></start_sector>
Erase Flash sector(s).	Example: 1) SE 0 => Erase sector 0;
	2) SE 2 12 => Erase sectors from 2 to 12

Table 17: -P

Description	Syntax
Load binary, Intel Hex or Motorola S-record file into device memory without verification. For hex and srec format, the address is relevant	-P <file_path> [<address>] Example: 1) -P C:\\file.srec -P C:\\file.bin 0x10012000; 2) -P C:\\file.hex</address></file_path>

Table 18: -V

Description	Syntax
Verifies that the programming operation was	-V [while_programming/after_programming]
performed successfully	Example: -P *C:\\file.srec* -V "after_programming"



4.1.4 Miscellaneous commands

Table 19: -CmpFile

Description	Syntax
Compares a binary, Intel Hex or Motorola S-record file with device memory and displays the address of the 1st different value.	-CmpFile <file_path> [<address>] Example1: -CmpFile "c:\\application.bin" 0x10040000</address></file_path>

Table 20: -Dump

Description	Syntax
Read target memory and save it in a file	-Dump <address> <memory_size> <file_path></file_path></memory_size></address>

Table 21: -Log

Description	Syntax
Enable Trace LOG file generation. The log file will be generated under %userprofile%\\STMicroelectronics\\BlueNRG-1 ST-LINK Utility	

Table 22: -Q

Description		Syntax
	Enable quiet mode. No progress bar displayed	-Q

Table 23: -TVolt

Description	Syntax
Display target voltage	-TVolt

4.1.5 ST-LINK_CLI return codes

In case of error while executing ST-LINK_CLI commands, the return code (Errorlevel) is greater than 0. The following table summarizes the ST-LINK_CLI return codes:

Table 24: Table 1 ST-LINK_CLI return codes

Return code	Commands	Error
1	All	Command arguments error.
2	All	Connection problem.
3	All	Command not available for the connected target.
4	-w8, -w32	Error occurred while writing data to the specified memory address.
5	-r8, -r32	Cannot read memory from the specified memory address.
6	-rst, -HardRst	Cannot reset MCU.
7	-Run	Failed to run application.
-Halt	-Halt	Failed to halt the core.
9	-Sleep	Failed to perform a single instruction step.
10	-SetBP	Failed to set/clear a breakpoint.

Return code	Commands	Error	
11	-ME, -SE	Unable to erase one or more Flash sectors.	
12	-P, -V	Flash programming/verification error.	

Revision history UM2109

5 Revision history

Table 25: Document revision history

Date	Revision	Changes
19-Jan-2017	1	Initial release.

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