

ReleaseOrder ID:

SCGCQ01141636

Headline:

GCA Release: FLASH\_MPT\_GEN3\_Phase13.0 - 14.00.00.

Release Version:

14.00.00.00

UCM Project:

FLASH\_MPT\_GEN3\_Phase13.0

UCM Stream:

FLASH\_MPT\_GEN3\_Phase13.0\_Rel

Release Type:

GCA

State:

Deployed

Release Baseline:

FLASH\_MPT\_GEN3\_Phase13.0-2016-07-21-14.00.00.00\_REL\_1469099330@  
\\SAS2

Release Date:

22-JUL-16

Date Generated:

Aug 29, 2016

## Release History

- SCGCQ01128170 - Beta Release: FLASH\_MPT\_GEN3\_Phase13.0 - 13.250.0
- SCGCQ01069303 - Alpha Release: FLASH\_MPT\_GEN3\_Phase13.0 - 13.250.

ReleaseOrder ID:

SCGCQ01128170 [Open In CQWeb](#)

Headline:

Beta Release: FLASH\_MPT\_GEN3\_Phase13.0 - 13.250.0

Release Version:

13.250.02.00

UCM Project:

FLASH\_MPT\_GEN3\_Phase13.0

UCM Stream:

FLASH\_MPT\_GEN3\_Phase13.0\_Rel

Release Type:

Beta

State:

Test\_Complete

Release Baseline:

FLASH\_MPT\_GEN3\_Phase13.0-2016-06-29-13.250.02.00\_REL\_1467200980@  
\\SAS2

Release Date:

22-JUL-16

Date Generated:

Aug 29, 2016

### Defects Fixed (1):

ID:

SCGCQ01100028

Headline:

Phase 13: SAS3Flash - Illegal SSID value found message as additional 2 zeroes appended.

Description Of Change:

There was a problem in the logic while calculating the SSID and SSVID values. Now fixed.

Issue Description:

Phase 13: SAS3Flash - Illegal SSID value found message as additional 2 zeroes appended.

Steps To Reproduce:

execute the command:  
sas3flash.efi 0 -testssid 1000:90  
  
Observe that error message is displayed as:  
Illegal SSDID value found (9000) instead of Illegal SSDID value found (90)  
  
Snap shot attached.

ReleaseOrder ID:

SCGCQ01069303 [Open In CQWeb](#)

Headline:

Alpha Release: FLASH\_MPT\_GEN3\_Phase13.0 - 13.250.

Release Version:

13.250.01.00

UCM Project:

FLASH\_MPT\_GEN3\_Phase13.0

UCM Stream:

FLASH\_MPT\_GEN3\_Phase13.0\_Rel

Release Type:

Alpha

State:

Test\_Complete

Release Baseline:

FLASH\_MPT\_GEN3\_Phase13.0\_Rel\_2016-04-22.6739@  
\\SAS2

Release Date:

25-APR-16

Date Generated:

Aug 29, 2016

### Enhancements Implemented (2):

ID:

SCGCQ01030694

Headline:

Support Controller Firmware reset on Dell 12Gbps HBA and HBA330 controllers in UEFI Driver

Description Of Change:

Added the new library API to bring the card to operational state after reset. New API is added based on whether we need to bring the card to operational or not.

ID:

SCGCQ01066138

Headline:

Migration to UDK2014 Development environment for IT/IR sas3flash & sas3ircu.

Description Of Change:

Compiled the code on UDK 2014 with WinDDK compiler. Tested the binary on latest shell to verify all the functionalities are working.