

Statement of Volatility – Dell C7520QT

△ CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

The Dell C7520QT contains both volatile and non-volatile (NV) components. Volatile components lose their data immediately after power is removed from the component. Non-volatile (NV) components continue to retain their data even after power is removed from the component. The following NV components are present on the C7520QT system board.

Description	Reference Designator	Volatility Description	User Accessible for external data	Remedial Action (Action necessary to prevent loss of data)
Scaler EEPROM	PU301	Non-volatile	No	N/A
M24512-RMN6TP				
512K bit, storage of				
system setting				
(OSD)				
VGA EDID EEPROM	U1001	Non-volatile	No	N/A
M24C02-RMN6TP				
2K bit, to store VGA				
EDID				
HDMI EDID	U1501,	Non-volatile	No	N/A
EEPROM M24C02-	U1502,			
RMN6TP 2K bit, to	U1201,			
store HDMI EDID	U1202,			
	U1207,			
	U1209			
Scaler Flash ROM	U302	Non-volatile	No	N/A
W25Q16JVSSIQ-GP				
16M bit, to store				
scaler firmware				
Scaler DDR2	U401, U403	Volatile	No	N/A
SDRAM				
EM68B16CWQK-				
15H 512M bit, to				
store video data				
stream and				
firmware code				

Table 1. List of Non-Volatile Components on System Board

Description	Reference Designator	Volatility Description	User Accessible for external data	Remedial Action (Action necessary to prevent loss of data)
MCU Flash ROM	U509	Non-volatile	No	N/A
MX25L12835FM2I-				
10G 128M bit, to				
store MCU network				
manage ment				
firmware				
MCU EEPROM	U505	Non-volatile	No	N/A
24LC64T-I/STG 64K				
bit, to store IP and				
MAC address data				
USB hub Flash ROM	U410	Non-volatile	No	N/A
W25Q16DVSSIG-1-				
GP 16M bit, to store				
USB ISP firmware				
Touch control	U700	Volatile	No	N/A
board SDRAM				
W631GG6MB-12				
1G bit, firmware				
execution and				
touch data storage				
Touch control	U701	Non-Volatile	No	N/A
board FLASH ROM				
AT25SF161-SSHD-T				
16M bit, boot				
firmware				

CAUTION: All other components on the system board lose data if power is removed from the system. Primary power loss (unplugging the power cord) destroys all user data.

© 2019 Dell Inc.