

CONFIDENTIAL

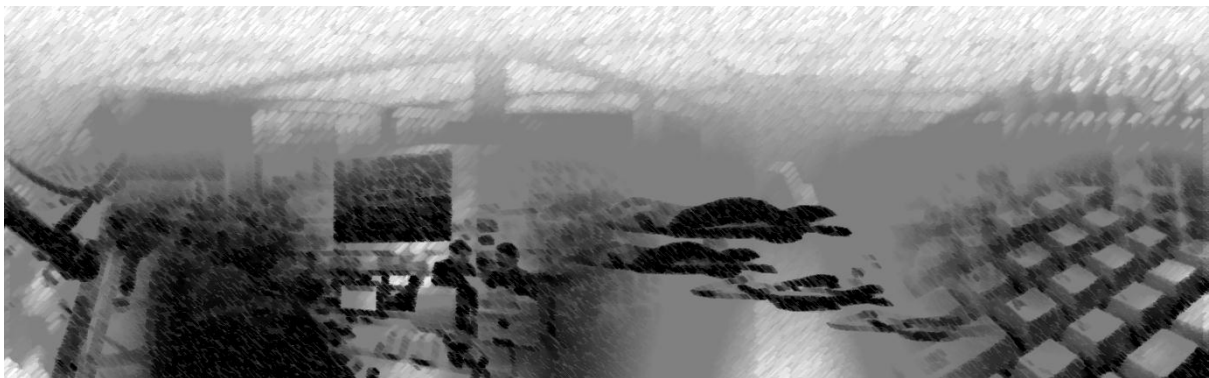


Statement of Volatility

DXR4-iP T1 Zero Client

Version 1.0

31-07-2013



July-2013

Statement of Volatility – DXR4-iP

The Amulet Hotkey DXR4-iP quad head, T1 zero client 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.

Non-volatile

The following non-volatile components are present in the DXR4-iP system.

Item	Reference	Volatility Description	User Accessible for External data	Remedial Action (Action necessary to prevent loss of data)
Teradici flash	U20, U44	PCoIP boot code, Log storage, Configuration storage	Yes Via Teradici web frontend	N/A
Button Processor	U51	Micro controller code	No	N/A
Network switch EEPROM	U33	Config settings for network switch	No	N/A

Volatile

The following volatile components are present in the DXR4-iP zero client.

Item	Reference	Volatility Description	User Accessible for External data	Remedial Action (Action necessary to prevent loss of data)
Teradici XDRAM	U4, U8 U25, U32	Teradici system memory	Yes	Data is lost when system is in standby or 12V power is removed
Network switch	U22	Ethernet switch configuration registers	No	Data is lost when 12V power is removed. Reconfigured on power up from EEPROM.