

Statement of Volatility

DXR4-iP T1 Zero Client

Version 1.0

31-07-2013



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.

| ltem | 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.

| ltem | 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. |