

Scope of this Statement

This Statement applies to all of the EtherSpaceLink family of test equipment products from 4Links. These include all products with product codes starting with:

ATI-RG
DSI-RG
ESL-RG
FSR-RG
MSA-RG
MSR-RG
SPG-RG
SRR-RG

and followed by numbers and other characters to define the product more precisely

Statement of Volatility

4Links SpaceWire products do not retain any captured data after the unit is powered off.

All functionality is volatile and loaded from a memory card – removal of the memory card and removal of power deletes all functionality from the unit.

The only user-dependant value stored after power-down is the IP address of the unit.

The only non-volatile code in the unit is that in an 8-bit microcontroller for driving the display and re-booting the unit from a valid memory card.

Procedure for removing all information and functionality from a unit

1. Use the front-panel switch to set the IP address to 0.0.0.0
2. Remove the memory card
3. Remove power from the unit

No user dependant value or data now resides in the unit.

Security notes

The configuration files stored on the memory card that define the function of the unit are encrypted and can be used only with the specific unit they were created for. The data on the card can not be used to configure any other unit.

First issued February 2007

Re-issued with revised product list, registered logo and new address, December 2008