



RF Over Fiber Systems

ViaLiteHD Programming Kit: HRx-HD-DEV103

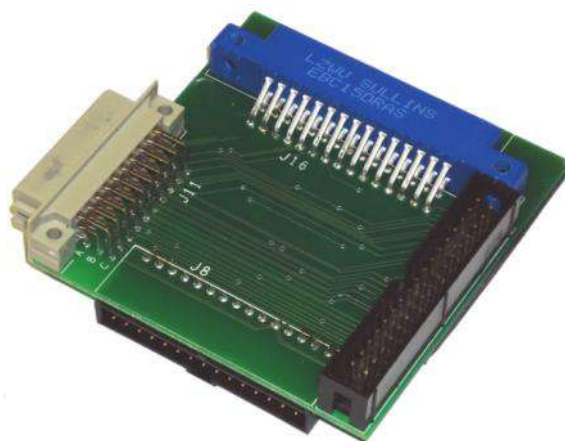
ViaLiteHD programming without an SNMP module

The ViaLiteHD programming kit allows users to configure and optimise the performance of ViaLiteHD modules in RF over fiber systems which do not include a ViaLiteHD SNMP module.

- Supports two modules
- Test clips for all major electrical interfaces, allowing easy connection of scope probes.
- One DB9 connector per module
- Provides access to all major interface signals



Main PCBn



Interface board

Description

- ViaLite HD, two module, programming board, main + 53901 daughter board
- ViaLite HD, module interface board, module interface
- Cable assembly, IDC socket, 34 way, key, strain relief, 150mm
- Cable Assy, ViaLiteHD programming cable, 15way-15way, 0.25m
- Cable Assy, USB2.0 Type A to Type B, 1m long
- Case, for ViaLiteHD development kit, HRx-HD-DEV103
- Power Supply Module for ViaLite Converter Sleeve, AC i/p
- CD, ViaLiteHD development programming
- Two pin mains power lead
- One page, Quick start guide

Part number

Quantity

81-HD-DEV103	1
-	2
59822	2
73724	2
73727	1
96028	1
LPS-CS-2	1
HRx-HD-DEV103-CD	1
Country specific	1
HRx-HD-DEV103-QS	1

