



# 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



Module 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

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

#### Quantity

1  
 2  
 2  
 2  
 1  
 1  
 1  
 1  
 1

