

- Accepts up to thirteen *ViaLiteHD* RF/data modules – up to 26 links
- AC or DC variants available
- Dual power supplies
- Incorporates backplane PCB for distribution of DC power, alarm status and data
- Blind mate option allows hot swapping

Up to 26 Links Per Chassis



The **ViaLiteHD** 3RU rack accepts up to thirteen RF/data cards, plus a control module and dual power supply modules.

- Blind mate interface means all interface cables are captive in the rack, not the module.
- D-type connectors provide access to data for each module.
- Alarms and analogue monitors routed to a SCSI-3 connector
- External LNA/LNB voltage feeds via a SCSI-3 connector
- Data bus allows transfer of data between modules.

Performance Characteristics

	19" rack mounting chassis
Max. no. of 5HP modules	13 (in slots 1-13 only) for RF/data/redundancy modules
Max. no. of 7HP modules	1 (in slot 14 only) for SNMP
Max. no. of 6HP modules	2 (in slots 15,16 only) for power supplies
Width	19" rack mounted equipment (approx. 483 mm)
Height	3U (5.25 inches = approx. 134 mm)
Depth	265 mm (approx. 10.4")
Maximum weight	1.8 kg (rack chassis ONLY),
Cooling	Convection (slots 1-14); Forced air (slots 15,16) exhaust at rear
Operating Temperature	-10°C to +50°C
Humidity	0-95%, non-condensing
Power supply compatibility	HPS-3, HPS-DC
Rack power input	AC = 2 x IEC 60320, 3 pins each
Chassis earth	Rear panel M4 stud
Data connector (each module position)	9way Female D with screw-lock termination on back plane.
Alarm concentrator connector	J1: SCSI-3 Concentrates the alarms from each module to a common point on back plane. Type: 50 way connector Har-mik® female [SCSI-3]
Power concentrator connector	J4: SCSI-3 Allows input of external voltage feed Type: 50 way connector Har-mik® female [SCSI-3]
ViaLiteHD plug-in module compatibility	All types

Part Numbers and Options

H R K 3 S - D C

Options

BLANK: no additional features
 S: IEC power + rear alarm and concentrator connectors
 M: D38999 power + rear alarm and concentrator connectors

Power source

BLANK: AC power source*
 DC: DC power source*
 * Note – must have matching PSUs