SMART COM 150 HEAD END RNG-H12, RNG-H36



Varis' Smart Com 150 Head End (HE) is the interface between Base Station equipment such as Repeaters and the Smart Com 150/150IS Leaky Feeder network. Head End units have a pre-amplifier which compensates for the splitting losses in the Head End and performs system Automatic Gain Control (AGC). The Head End unit also injects DC power onto the Leaky Feeder cable to power Smart Com 150 Line amplifiers located near the basestation.



RNG-Hxx Head End

Product Specifications

	12V HEAD END	36V HEAD END
Part Number	RNG-H12	RNG-H36
Physical		
Construction	RNG-Hxx: Rack mount enclosure RNG-RF16: Rack mount panel	
Enclosure	RNG-Hxx: 19" 3U, Steel enclosure	
Liiciosure	RNG-RF16: 19", 3	•
Dimensions (W x H x D)	RNG-Hxx: 19 x 5.2 x 14 in (483 x 132 x 356 mm)	
		8 in (483 x 132 x 46 mm)
Weight (nominal)		RNG-H36: 7.71 kg (17 lbs)
3 (, ,	RNG-RF16:	
Connectors	BR1→ BR4: Three te	rminal lug connectors
	RNG-RF16: BNC jack connectors RNG-DRX: BNC jack connectors Head End Amp: BNC jack connector	
	Basestation Power: 16	S AWG Bare Lead Wire
Environmental	20 1- 1000 0	(4 to 1440 0E)
Temperature Range	-20 to +60° C (-4 to +140 °F)	
Electrical	12-14 VDC	
Input Voltage Output Voltage	12-14 12-14 VDC	36 VDC
Current Consumption	600 mA	1 A
(nominal)	000 IIIA	1 A
DC Blocking	Jumper select on BR1→BR4	
DC Current Limiting	BR1→BR4 at 2.5 A	
RF Characteristics		
Impedance	BR1→ BR4: 75 ohm Head End Amp: 75 ohm	
	RNG-RF16 Input: 75 ohm	
	RNG-RF16 Outputs (16 Rx/Tx): 50 ohm	
	RNG-DRX Tx, Rx Ports: 50 ohm	
Leaky Cable Types	Varis RNG-500,	Varis RNG-501
<u>Downstream</u>	5110 5510	22 15 1
Individual Losses/Gains	RNG-RF16:	
(nominal)		10→25 dB gain
IL Range (nominal)	RF Branch Boa 23 →	
Bandwidth (3 dB)		
3 dB Bandpass	15 MHz 145 → 160 MHz	
3 rd Order Intermod free	16 Voice/Data, 8 Video (2 per main branch)	
Channel Capacity	10 10.00, 20.00, 0 1100	c (= pc. main branch)
Supusity		

Ethernet Bandpass	6.0 MHz	
Ethernet Center Frequency	153 MHz	
DOCSIS 2.0 data rate	54 Mbps	
Third Order Intercept (3IP)	+31 dBm	
<u>Upstream</u>		
Individual Losses/Gains (nominal)	RNG-RF16: 23 dB loss Head End Amp: 10→19 dB gain RF Branch Board: 10 dB loss	
IL Range (nominal)	23 → 14 dB	
Bandwidth (3 dB)	15 MHz	
3 dB Bandpass	170 → 185 MHz	
Ethernet Bandpass	6.4 MHz	
DOCSIS 2.0 data rate	41 Mbps	
Third Order Intercept (3IP)	+29 dBm	
Diagnostics		
<u>Amplifier</u>		
Green LED	Power On, RF Level OK	
Red LED	Power On, RF Level Low	
Yellow LED	Power On, RF Level High	
RF Branch Board		
BR1→BR4, Green LED	DC Power OK	
BR1→BR4, Red LED	Branch Shorted	
Approvals		
Intrinsic Safety	No	
CE Certification	Pending	