

# AverLuxPlus

## AL5R Multipolarity Optical Receivers



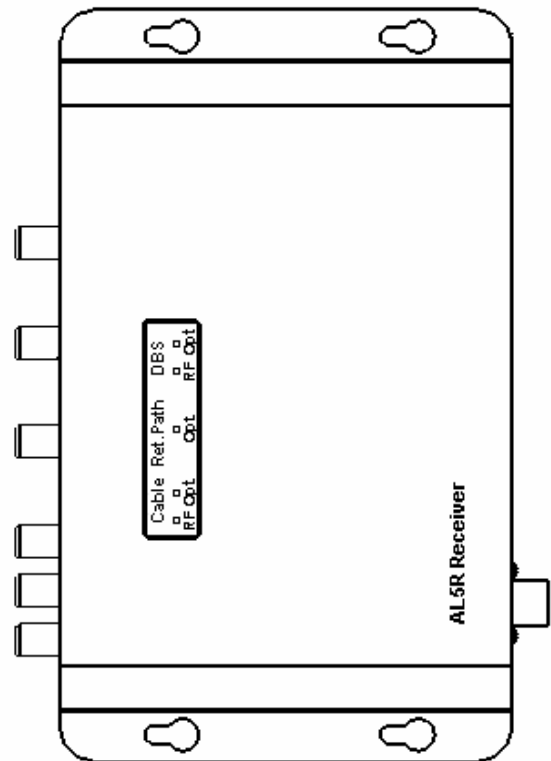
The **AL5R** Multipolarity Receivers can deliver **simultaneously**:

- Five L-band links
- One- or two-way CATV services
- Ethernet Data services

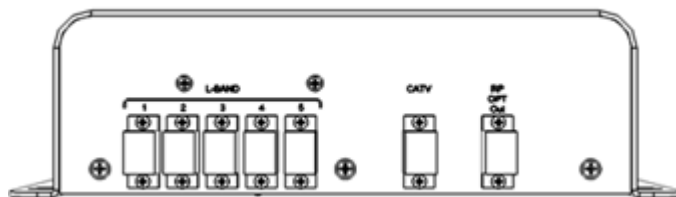
The **AL5R** series is powered by any of the AverLux 900 power adapter accessories or via remote DC powering over the DBS coax output.

The **AverLuxPlus AL5R Multipolarity Optical Receivers** complement the **AL5R Optical Transmitters Series**, completing the multipolarity optical broadband RF and Data video link by converting optical signals transparently to their original format - satellite QPSK/8PSK.

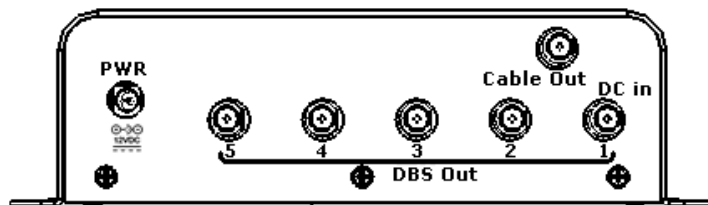
Available in a compact, wall mount enclosure, the receiver fits easily into any MDU distribution enclosures. Any standard home-run network can be supported from this fiber optic node onwards.



AL5R Multipolarity Receiver: Side View



AL5R Multipolarity Receive: Bottom View



AL5R Multipolarity Receiver Multiple Wire: Top View

Available through **Multicom, Inc.**  
1076 Florida Central Parkway, Longwood, FL 32750

# AL5R Multipolarity Optical Receivers Specifications

	AL5R-1xxx	AL5R-2xxx	AL5R-3xxx	AL5R-x5xx	AL5R-x6xx	Return Path Tx <sup>1</sup>
RF	L-band base units			CATV options		
Operating Frequency Range [MHz]	200 – 2500	5 – 2500 + 200 – 2500	200 – 2500	54 – 860	85 – 860	5 – 42 5 – 65
Number of Outputs	5	4 +1	4	1	1	1
RF Output Power [per output]	-15 <sup>2</sup>	-15 <sup>2</sup>	-15 <sup>2</sup>	16 dBmV <sup>3</sup>	16 dBmV <sup>3</sup>	n/a
Flatness Full Band [dB]	+/-2	+/-2	+/-2	+/-1.5	+/-1.5	+/-0.25
Flatness [dB per 36 MHz]	+/- 0.5	+/- 0.5	+/- 0.5	n/a	n/a	n/a
IMD [max. dBc] <sup>4</sup>	40	40	40	n/a	n/a	n/a
CNR [min. dBc] <sup>5</sup>	40	40	40	47 <sup>6</sup>	47 <sup>6</sup>	n/a
CSO {max. dBc}	n/a	n/a	n/a	60	60	n/a
CTB {max. dBc}	n/a	n/a	n/a	60	60	n/a
RF Connector	F-female					
RF Output Return Loss [Min. dB]	10	10	10	12	12	
Laser Wavelength [nm] <sup>1</sup>	n/a			n/a		1310, 1550, ITU Grid
RP Laser Output [dBm] <sup>1</sup>	n/a			n/a		0, +3
Return Path Input Signal <sup>1</sup>	n/a			n/a		+20 dbmV
<b>Optical Input</b>						
Max. Optical Input Power [dBm]	-12			+1		n/a
Min. Optical Input Power [dBm]	-20			-4		n/a
Output Optical Connector Type	SC/APC					
Minimum Optical input Return Loss [dB]	50					
Optical wavelengths [nm]	1290 to 1610					
<b>General</b>						
Power Connector	2.1 mm coax plug, center positive					
Supply Voltage [VDC]	7.5					
Maximum Current Drain [mA]	750	750	750	950 <sup>7</sup>	950 <sup>7</sup>	1.05A <sup>8</sup>
Operating Temperature [°C]	-20 to + 50					
Dimensions [W x H x D] mm	210 x 57 x 125					

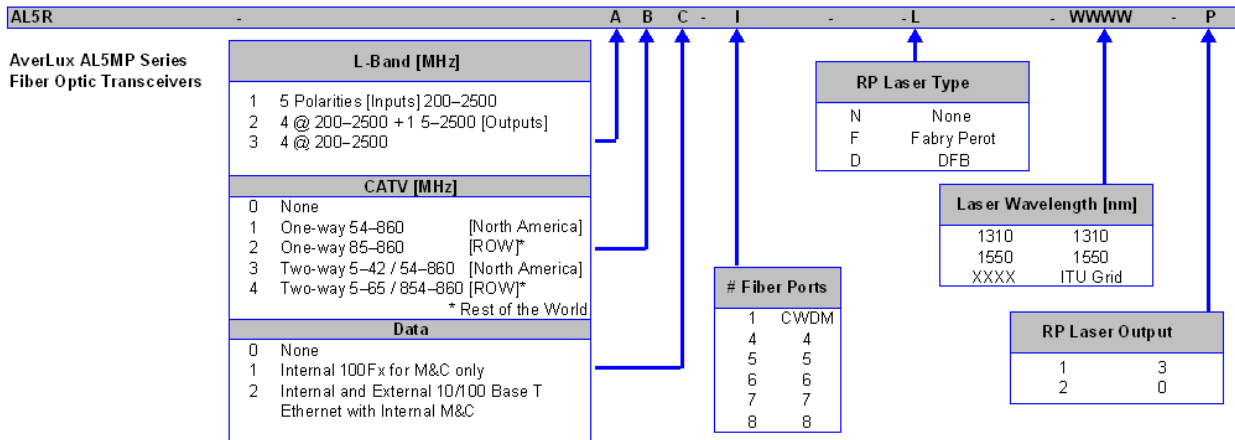
## Notes:

1. Only applicable to Receiver with CATV Return Path option
2. RF Output @ -12 to -20 dBm optical
3. RF Output @ -4 dBm optical @ 60 channels
4. Measure @ Popt in @ -12dBm

5. Measured @ typical input, 15 db optical loss
6. Measured @ -4 dBm optical input @ 60 NTSC channels @ 3.5% OMI
7. 200 mA above the L-Band current consumption
8. Total current drawn includes L-band and downstream CATV

[n/a not applicable]

## Basic Ordering Information



Rev A3 September 2007 Foxcom © All specifications are subject to change without notification