40MHz to 3GHz RF 1x4 Active Splitter



The 7702DA4A-RF & 7703DA4A-RF 1x4 Active Splitters provide amplification and distribution of RF signals from 40MHz to 3GHz. The 7702DA4A-RF & 7703DA4A-RF handle any RF input modulation format and provide 4 isolated outputs for further signal distribution. Typical applications include amplification and distribution of 950MHz-2150MHz L-Band and 70MHz-140MHz IF signals.

Monitoring of RF input power, card status and control of gain/attenuation is provided remotely via VistaLINK® capability on the 7703DA4A-RF version. Optional LNB power is available at the input connector on the 7703DA4A-RF version.

The 7702DA4A-RF & 7703DA4A-RF occupy one card slot and can be housed in either a 1RU frame which holds up to 3 modules, a 3RU frame which holds up to 15 modules, a 350FR which holds up to 3 modules or a standalone enclosure which holds 1 module.

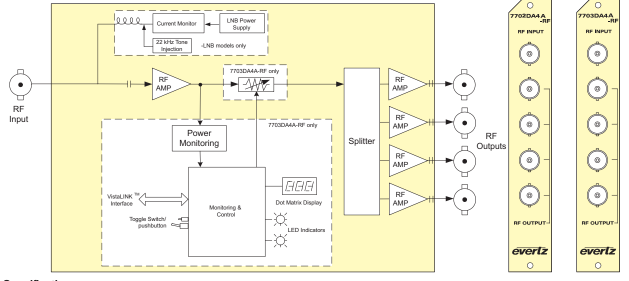
Features & Benefits

- · Low noise amplification and distribution of RF signals from 40MHz to 3GHz • Wideband frequency response for use with L-Band, 70/140MHz IF and off-air DTV signals
- Wide dynamic range (-10 to -60dBm)
- Output gain of -10dB to +20dB adjustable in 1/2dB steps on 7703DA4A-RF version
- AGC mode with adjustable target level on 7703 versions
- Fixed gain of 0dB on 7702DA4A-RF version
- · Protocol independent handles all modulation formats
- Input RF signal strength and LNB current monitoring indication on 7703DA4A-RF version
- · Fully hot-swappable from front of frame
- Optional LNB power (@ +13 or +18V DC with built-in current limiting) and 22kHz tone for LO control on 7703DA4A-RF version
- · Above option includes LNB current monitoring with adjustable alarm thresholds for monitoring LNB health

6W (Not including LNB power)

- · Comprehensive signal and card status monitoring via four digit card edge display or remotely through SNMP and VistaLINK®
- VistaLINK® capability is available when modules are used with the 3RU

7800FR frame and a 7700FC VistaLINK® Frame Controller module in slot 1 of the frame



▶Specifications

RF Input:		Return Loss:	> 14dB	Freq Response	(7702DA4A-RF):
Connector:	1 BNC per IEC 61169-8 Annex A	Gain:		40MHz - 200M	Hz ± 0.75dB
	2 (F-Type and SMA optional)	7702DA4A-RF:	0dB ± 2dB	50MHz - 850M	Hz ± 0.75dB
I/O Impedance:	75Ω (50Ω optional)	7703DA4A-RF:	-10dB to +20dB in 1/2 dB steps	950MHz -2150	MHz±0.75dB
Return Loss:	> 13dB	Intermodulation Products:		40MHz - 3GHz	± 1.5dB
Input Freq Range:	40MHz-3GHz	< -50dBc at -15dBm out,0dB gain		Isolation (Output to Output):	
Input Power Range: -10 to -60dBm					> 40dB
LNB Power:	13/18 VDC selectable	Freq Response (7703DA4A-RF):			
Current limit:	400mA	40MHz - 200MHz ± 0.25dB		Physical (number of slots):	
LO Control:	22kHz on/off	50MHz - 850MHz	± 0.5dB	350FR:	1
		950MHz -2150MH	Hz± 0.75dB	7700FR-C:	1
RF Output:		40MHz - 3GHz	± 1dB	7800FR:	1
Number of outputs: 4		Isolation (Output to	o Output):		
Connector:	BNC per IEC 61169-8 Annex A		> 40dB	Electrical:	
	(F-Type and SMA optional)			Voltage:	+12V DC
I/O Impedance:	$75\Omega (50\Omega \text{ optional})$			Power:	6W (Not including

I/O Impedance:

Ordering Information

7702DA4A-RF 40MHz to 3GHz RF 1x4 Active Splitter, 75Ω BNC Connectors 7702DA4A-RF-B50 40MHz to 3GHz RF 1x4 Active Splitter, 50Ω BNC Connectors	Ordering Options Rear Plate must be specified at time of order Eq: Model +3RU				
7702DA4A-RF-S50 40MHz to 3GHz RF 1x4 Active Splitter, 50Ω SMA Connectors 7703DA4A-RF 40MHz to 3GHz RF 1x4 Active Splitter, with VistaLINK®, 75Ω BNC Connectors	Hate Suffix Value +3RU 3RU Rear Plate for use with 350FR, 7700FR-C or 7800FR Multiframe				
7703DA4A-RF-B50 40MHz to 3GHz RF 1x4 Active Splitter, with VistaLINK®, 50Ω BNC Connectors	+1RU 1RU Rear Plate for use with 7701FR Multiframe +SA Standalone Enclosure Rear Plate				
7703DA4A-RF-S50 40MHz to 3GHz RF 1x4 Active Splitter, with VistaLINK [®] , 50Ω SMA Connectors 7703DA4A-RF-LNB 40MHz to 3GHz RF 1x4 Active Splitter, with VistaLINK [®] , LNB Power,	Connector Suffix +F75 75Ω, F-Type rear connector				
75Ω BNC Connectors 7703D44A-RF-LNB-B50	Enclosures				
40MHz to 3GHz RF 1x4 Active Splitter, with VistaLINK [®] , LNB Power, 50Ω BNC Connectors 7703DA4A-RF-LNB-S50	350FR 3RU Portable Multiframe which holds up to 7 single slot modules 7700FR-C 3RU Multiframe which holds up to 15 single slot modules 7800FR 3RU Multiframe which holds up to 15 single slot modules				
40MHz to 3GHz RF 1x4 Active Splitter, with VistaLINK®, LNB Power, 50Ω SMA Connectors	7801FR 1RU Multiframe which holds up to 15 single soft modules 7801FR 1RU Multiframe which holds up to 4 single or 2 dual slot modules 7701FR 1RU Multiframe which holds up to 3 single or dual slot modules S7701FR Standalone Enclosure				

