

RF Amplifiers

DISTRIBUTION AMPLIFIER **CX3R-D**

The CX3R-D is a compact dual output amplifier with 1.2 GHz frequency range in the downstream and up to 204 MHz in the upstream. The amplifier stage is based on high-performance GaN which ensures low power consumption. Adjustments use electronic controls, eliminating the need for plug-in attenuators or equalizers. The CX3R-D has a bypass port at input and even includes an FSK slot for optional remote control of ingress switches and power save.

CX3R-D features

- GaN amplifier technology
- Diplexers for 65/85/204 MHz upstream
- Bypass port at the input
- Remote powered
- Optional: remote ingress switching
- Optional: power save

- Block diagram inside
- F-female test points
- Socket head screws
- Open bracket one side for easy one-hand installation
- Hinge clip for easy removal of lid
- AMP connector at side connected to remote power line

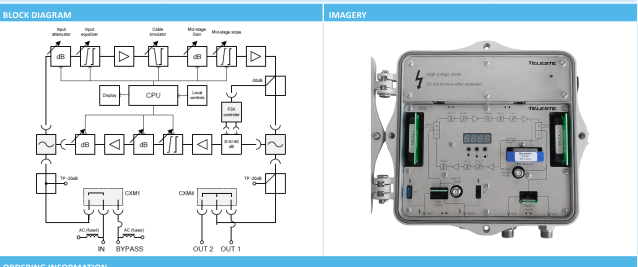
One of Teleste's superior performance products designed for easy installation and reliability.



DISTRIBUTION AMPLIFIER / CX3R-D

TECHNICAL SPECIFICATIONS: DOWNSTREAM ⁽¹⁾			
Frequency range	851218 MHz	Flatness	± 0.75 dB
Return loss	18.5 dB @ 80 MHz -1.5 dB/oct.	Mid-stage gain	012 dB
Gain	44 dB	Mid-stage slope	014 dB
Input attenuator control range	020 dB	Noise figure @ 1218 MHz, flat, high gain	8.5 dB
Input equalizer control range	025 dB	Test point	20 dB
Cable simulator	0 / -13 dB	Umax (138 QAM channels, 13 dB sloped	109 dBµV
TECHNICAL SPECIFICATIONS: UPSTREAM ⁽¹⁾			
Frequency range	5204 MHz	Gain control range (output)	015 dB
Return loss	20 dB @ 40 MHz -1.5 dB/oct. 18.5 dB @ 80 MHz -1.5 dB/oct.	Slope control range	016 dB
Gain	28 dB	Noise figure @ high gain	9.5 dB
Gain control range (interstage)	015 dB	Test point	20 dB
GENERAL SPECIFICATIONS ⁽¹⁾			
Supply Voltage	2890 VAC/50 Hz	Dimensions (h x w x h)	220 x 210 x 80 mm
Power Consumption	18 W	Test Point connector	F-female
Max. current input to Bypass	2 A	EMC compatibility	EN 60728-2
Hum	70 dB	Safety	EN 60728-11
Operating temperature	- 20 ° to + 65 °C	Surge	2 kV, IEC 60728-3
Class of enclosure	IP 67	ESD	2 kV
NOTES			

(1) Typical values. Please contact us for detailed conditions.



ORDERING INFORMATION CX3R065D Installed: 2 x CXD065, 2 x IEC/M14 adapter, 1 x 5/8 sealing adapter, 1 x CXM1 input jumper, 1 x CXM4 output splitter, customer specific 3A fuses. CX3R204D Same as CX3R065D, but with 2x CXD204 installed. CXT001 FSK module for optional RIS (Remote Ingress Switching) and power safe in combination with headed RIS controller HDM155. Carrier frequency typically 253 MHz. CXT002 Manual RIS controller for on-site setting the CX3R-D ingress attenuators in case HDM155 control is not available.



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