



RF Distribution System



Product Description

The Distribution ZHC is the 5th iteration of Z-Band's RF distribution system. The Distribution ZHC is designed to distribution channels 2-135 of an RF video system (54 to 860MHz) while keeping the video programming in its native RF format. The Distribution unit automatically splits, amplifies, slopes, and attenuates signal levels when necessary. The system is designed to balance itself with no in-line amplification or manipulation.

Monitoring & Management Software

Z-Band's Distribution ZHC is the first of our systems to offer a full diagnostic and monitoring software that will be accessible via the network. This software platform will allow our customers and our staff to monitor and manage an individual unit or an entire system. This software will increase our capability to manage and diagnose issues with our Z-TV deployments and add an additional level of service to Z-Band and its partners.

Options

The Distribution ZHC includes a variety of options for both connections and function. The system can support either a coaxial or Single Mode Fiber signal input and has add-on features such as software for remote system management, a Layer 2 switch, and IR or RS 232 control software. We recommend contacting your Z-Band market manager or territory rep for ordering information and details on option packages.



Z-BAND

Distribution ZHC

RF Distribution System



Models	Distribution ZHC 8/16/24 F/S/FS	
Physical Description	Dimensions: 17" wide x 1 7/16" high x 12" deep (designed for 1RU of rack space) Weight: 7lbs	
Electrical Power	Power Consumption: 18V DC @ 1.5A via external power supply External Power Supply Input Voltage: 100-240V AC, 50-60Hz, 2A Max	
Transmission Details	RF Signal outbound on pins 7&8 of CAT cable, IP data (10/100 maximum) passed on pins 1,2,3,6	
LED Lights	 Front Panel Only, Listed Top To Bottom Master – Red LED, On when unit is in Master Mode Satellite – Yellow LED, On when unit is in Satellite Mode Power – Green LED, flashes when unit is detecting issues with power supply, solid when or 	
System Requirements	 C/N: Greater than 43dB CTB: Greater than 50dB (134 channel loading) CSO: Greater than 51dB (134 channel loading) MER: Greater than 32dB 	
Resolution	Video Resolution: Z-Band system makes no manipulation to video programming. All visible and non-visible content is passed through to the viewing/decoding device. This includes, closed captioning, EAS data, alternate languages, and any resolutions sent in a 6MHz video frequency.	
Electrical Radio Frequency	 Designed for Forward Path only 54Mhz to 860MHz using CAT 6 or greater cable IP multicast or unicast recommended for return video programming Pilot Tone 240MHz or 870MHz (240MHz default) Output Level: 23dBmV on all eight coaxial outbound ports 	
Input/Output	Input	Output
	 Ethernet 10/100Base T via RJ-45 shielded connector Single Mode Fiber w/ SC/APC Connection F-Connector for RG-6 or RG-11 coaxial input 	 Qty. 8 F-Connectors on rear panel for distribution of TV Signal to satellite Distribution ZHC units Qty. 8/16/24 RJ-45 interfaces on front panel for distribution to Z-TV Baluns
Environment	Operating Temperatures: 0°C to 55°C Relative Humidity: 5% to 95% (non-condensing) Storage Temperature: -40°C to 70°C BTU/HR: Approx. 400	
Conformance	FCC Part 15 Subpart B Compliance, UL/CSA Listed	

Specifications Subject To Change Without Notice

Rev 05-19

©Toner Cable Equipment, Inc.