



## **Z-Balun UNV** Product Specifications





## Z-Balun UNV Product Specifications



## **Product Description**

The **Z-Balun UNV** is one of the essential components of Z-Band's video distribution system. It is located at the end points of the system and permits a TV or other devices with an RF Tuner to be connected to a Z-Band system for HDTV over CAT6 or better cable. The **Z-Balun UNV** calculates the approximate distance from the Z-Band Distribution unit, then applies an appropriate balance of signal conditioning to ensure the correct amplitude from the RF-OUT F-connector jack. The ZBT-IN jack is connected to the Z-Band Distribution unit through the infrastructure over CAT6 cable. This provides both RF and ethernet connectivity in addition to RS232 and IR controls all over a single cable.

## **Features & Benefits**

- Signal conditioning is automatic by default with manual override available for customized applications.
- Provides unique identification signature to a Z-Distribution unit for port activation.
- Compatible with ZHC, HD860, 1000, & Z-REG generations of Z-Band Distribution units.<sup>(1)</sup>
- With the optional server-based web GUI (ZHC-Insight), users can remotely change the signal conditioning parameters, send RS232 and IR commands to TVs, power-off, and check balun connectivity and serial numbers/locations.<sup>(2)</sup>

Part #	ZBT0010257
Physical Description	<ul> <li>Weight: Approximately 4 ounces*</li> <li>Size: 4.1" L x 2.3" W x 0.95" H.</li> <li>Connectors: Front: F-Connector; RJ-45 Jacks; 3.5mm Jacks Back: Reset/Manual button (A); 4 LED distance indicators</li> </ul>
Power	8 VDC at ½ watt supplied remotely on RJ 45 pins 7&8 via Z-Distribution unit (no local power required)
Electrical Radio Frequency	Forward:54 MHz to 860 MHz (pins 7 & 8)Amplitude:Provides an output between -10 and +15 dBmV.
Environment	<b>Operating Temperature:</b> 0 - 55°C; <b>Relative Humidity:</b> 5 - 95% <b>Storage Temperature:</b> -40 - 70°C
Agency Standards	FCC Part 15, Subpart B Compliant

(1) Features and functionality may vary between generations.

- (2) IR and RS232 options are only available on the ZHC generation of hardware.
- \* Z-Balun UNV (ZBT0010216) was manufactured with a steel chassis and weighs in at 8 ounces. All other specs remain the same.

