

Z-Balun UNVX / UNVXS Product Specifications



Z-Balun UNVX / UNVXS Product Specifications



Product Description

The **Z-Balun UNVX** addresses the needs of customers whose video distribution technologies require a bidirectional RF return path for VOD systems and Set Top Boxes from CATV providers while preserving all the standard functionality of the **Z-Balun UNV**. With the embedded **diplexer**, the RF-OUT coax connector serves as both an output for *downstream* RF content to the TV or tuner while simultaneously functioning as an input for upstream content. The **Z-Balun UNVXS** maintains this functionality while providing a specific frequency split for unique applications. 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 along with the additional functionality of RF return path back to the Z-Band Distribution unit 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 HD860, 1000, ZREG of Z-Band units. (1)

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.⁽²⁾

Part #	ZBT0010219 (X) / ZBT0010229 (XS)
Physical Description	Weight: Approximately 4 ounces Size: 4.1" L x 2.3" W x 0.95" H. Connectors: Front: F-Connector; RJ-45 Jacks; 3.5mm Jacks Back: Reset/Manual button (A); 4 LED distance indicators
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 (UNVX); 49 MHz to 860 MHz (UNVXS) on pins 7 & 8 Amplitude: Provides an output between -10 and +15 dBmV. Return Path: 5 MHz to 42 MHz (UNVX); 5 MHz to 38 MHz (UNVXS) on pins 4 & 5 ⁽³⁾
Environment	Operating Temperature: 0 - 55°C; Relative Humidity: 5 - 95% Storage Temperature: -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
- (3) Various return path technologies require different frequency splits, please discuss system requirements with a Z-Band representative.