

Digital TV Converter Box

Certified for NTIA \$40 Coupon Program



ZAT-856

Built-in power board

Operation 120VAC, 60Hz, 12W max.

Standby <2W

Dimensions 227.9 x 133.5 x 45.6 mm

Weight 1.73 lb.



ZAT-950A*/ ZAT-970/ZAT-970A*/ ZAT-980A*

External power adaptor

Operation 120VAC, 60Hz, 4.5W max.

Standby <1.3W

Dimensions 175 x 135 x 33 mm

Weight 0.98 lb.



*The star mark indicates that these models support analog pass through feature.

Features

- Capable of passing analog signals through to the TV set.
- Receiving RF channels 2 through 69 inclusive.
- MPEG-2 Digital & Fully ATSC Compliant for all 18 ATSC broadcast formats, contained in ATSC A/53E.
- Selectable picture aspect ratios for 4:3 and 16:9 TV screen.
- Channel Auto search, channel add, channel skip and favorite channel setting functions.
- I-Plate design allows users to view tuned channel and program information.
- Include the RF IN Female-type connector for VHF/ UHF antenna input and RF OUT connector for CH3/CH4 selectable RF output.
- High quality Composite output provided.
- Closed Captioning and Emergency Alert System support.
- Parental Control with V-Chip technology
- Advanced Parental Lock function with downloadable Rating Region table.
- On-screen trilingual (English, French and Spanish) menu display
- ATSC Dolby AC-3 audio decoding
- Fully compliant with Energy Star Standards.

PRODUCT SPECIFICATIONS

RF Input

Demodulation	8VSB
Frequency Range	54-860 MHz
Connector	F-Type x1

RF Output

Signal Type	NTSC
Output Channel	CH3 / CH4 selectable
Connector	F-Type x1

Video Output

Signal Type	NTSC
Impedance	75 Ω
Output Level	1 Vp-p
Connectors	RCA x1

Audio Output

Output	Left & Right channel
Impedance	600 Ω max
Output Level	2Vrms +-10% @0dBFS
Connectors	RCA x2 (Left & Right)

Front Panel

IR Receiver
3 Keys Function Control
Status LED (Power and standby)

Remote Control

26 Keys Remote Control

*Specifications are subject to change without notice.



ZINWELL CORPORATION

<http://www.zinwell.com.tw>



E-mail: d-sales@zinwell.com.tw