

### WD-850

#### UHF Antenna Divider



#### Overview

- Provides diversity output for up to four receivers/tuner base units
- Power supplied to the Sony UHF antenna
- Cascade output can be used for an additional antennadivider or receiver/tuner base unit
- Two pair of antenna input connectors to expand the operating area of a wireless microphone system

#### Specifications

Group heading	
Frequency range	US: 470 to 806 MHz CE: 470 to 862 MHz J: 770 to 810 MHz
Channel distribution	Inputs: 2 pairs Outputs: 4 pairs
Antenna Input/Output	BNC-R, 50 ohms
Cascade output	1 pair
Power supply for antenna booster	

# SONY

(supplied from antenna input connectors)	DC 9 V/OFF switchable
Power requirements	US: 120 V AC, 60 Hz CE: 230 V, 50 Hz J: AC 100V, 50Hz/60Hz
Power consumption	18 W (when 100mA is being supplied to the antenna booster)
Dimensions (W x H x D)	Approx. $482 \times 44 \times 285 \text{ mm}$ (19 x 1 3/4 x 11 1/4 inches)
Mass	Approx. 4.4 kg (9 lb 11 oz)

#### Supplied Accessories

Audio output connector	50 ohms terminator (6)
	AC power cord (1)
	Operating Instructions (1)

# Related products



#### DWR-R03D

DWX Series 2-channel digital wireless receiver

## SONY

#### Gallery

