

# DWA-F01D

Digital wireless adaptor for DWX system



#### Overview

The DWA-F01D is an expandable adaptor for digital wireless receivers, designed to fit in mixer bags for ENG/EFP applications requiring top panel operation and the option of stand-alone battery power. The unit is also able to offer DWX digital audio for camcorders that do not feature an integral slot-in feature.

#### **Features**

#### Optimized for top-panel operation

The DWA-F01D can be used as a stand-alone two-channel digital receiver with the DWR-S01D, DWR-S02D, or DWR-S02DN, and as a stand-alone one-channel analog receiver with the WRR-855S.

#### Flexible three-way parallel audio outputs

Three-way parallel audio outputs allow sound engineers to flexibly manage everything on-site. There is XLR analog output for use with portable audio mixers or camcorders, BNC Digital (AES3id) output for use with portable audio recorders with AES3id digital inputs or long-distance AES3id transmission, and miniphone analog output for use with PCM recorders and DSLRs. Simultaneous outputs enable easy, convenient and redundant work-flow, for example, using the XLR for mixing, AES3id for multi-track recording, and mini-phone for back up.

(The mini-phone jack is selectable for headphones monitoring or

# SONY

mic level output.)

#### Three-way power options

Three-way powering allows sound engineers to adapt to any situation on-site. Choose an optional InfoLITHIUM L battery for stand-alone use. Choose Hirose 4-pin DC input for cameramount operation, with DC supplied from a camera battery. For mixer-bag use with battery systems, centralized management can be achieved using the Hirose 4-pin or BP jack. For AC powering, you can use an InfoLITHIUM battery charger as an AC adapter, or use a conventional AC adaptor with the BP jack.

## Specifications

Audio Section	
Analog Output	XLR-3-32 (male) (x2) Reference output level: -58 dBu Reference output level: -52 dBu Output Impedance: 150 Ω or less o3.5 mm TRS jack (MIC LEVEL selected)
Digital Output	Reference output level : -36 dBFS/-20 dBFS (switchable) Output Impedance : 75 Ω BNC-R

## Other Equipment

Output level : 50mW (16  $\Omega$  load, at T.H.D = 1 %)



	o3.5 mm(5/32 inch) stereo mini jack (PHONES selected)
Word Sync	Input Impedence : 75 Ω Input connector : BNC-R External Word Sync : 32 kHz to 96 kHz

General	
Power Requirements	InfoLITHIUM L battery (optional): DC jack: 6 V DC to 8.4 V DC (7.2 V DC nominal) 4-pin DC input: 10 V DC to 17 V DC (12 V DC nominal)
Battery Operating Time	Approx. 5 hours  (Ambient temperature of 25 °C (77 °F), fully charged Sony NP-F570 lithium-ion battery, OUTPUT 1/2 unused, DWR-S01D CH1/CH2 ON, wireless remote control function OFF, auto switch for display set to AUTO DIMMER)
Operating Temperature	32°F to 122°F 0°C to 50°C

# SONY

Related

products

Storage/Transport Temperature	-4°F to +140°F -20°C to +60°C
Dimensions *[1]	5 5/8 x 5 x 1 9/16 inches 142 x 125 x 39 mm (W x H x D)
Mass	Approx. 400 g (excluding receiver and battery) Approx. 14 oz (excluding receiver and battery)
Supplied Accessories	Warranty booklet (1) Operating Instructions (1) DC power cable (for 4-pin connector) (1) CD-ROM (1) LCS-F01D soft carrying case
Notes	
Note	*[1] The values for dimensions are approximate.
URX-S03D DWR-	DWR-S03D



UWP-D two-channel slot-in receiver

S02DN

Digital wireless receiver

DWX Gen3 2-channel digital wireless slot-in receiver

# SONY

## Gallery





