SONY

DWA-F03D

Digital Wireless Adaptor



Overview The DWA-F03D is an expandable adaptor for the DWR-S03D digital slot-in wireless receiver. Designed to fit in mixer bags for ENG/EFP applications, this model offers lightweight and compact operation.

Features Lightweight solution for mixer bag operation Use the DWA-F03D in combination with the DWR-S03D as a stand-alone two-channel digital receiver. The DWA-F03D offe

stand-alone two-channel digital receiver. The DWA-F03D offers the added value of being lightweight and compact for mixer bag operation.

Two-way power options

The DWA-F03D is equipped with both a Hirose 4-pin connector and a USB Type-C power supply connector. For mixer bag use with battery systems, achieve centralized management using either the Hirose 4-pin or USB Type-C connector. Power your device from external sources, such as mobile batteries, with the USB connector.

Specifications

Audio Section

SMC9-4S (female) (x2)

SONY

Analog Output	Output Impedance: 150 Ω or less
General	
Power Requirement	DC IN: DC 10V-17V USB: DC 5V
Operating Temperature	32°F to 122°F 0°C to 50°C
Storage/Transport Temperature	-4°F to +140°F -20°C to +60°C
Dimensions	74 x 59 x 42 mm 3 x 2 3/8 x 1 11/16 in
Mass	Approx. 110 g Approx. 3.9 oz
Supplied Accessories	Warranty booklet (1) Before Using This Unit (1) Audio cable (2)

Related products



DWR-S03D DWX Gen3 2-channel digital wireless slot-in receiver

SONY

Gallery



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.