

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 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 centralised management using either the Hirose 4 pin or the 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

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 inches
Mass	Approx. 110 g Approx. 3.9 oz
Supplied Accessories	Warranty booklet (1) Before Using This Unit (1) Audio cable (2)

Output Impedance: 150 Ω or less

Related products



Analog Output

DWR-S03D

DWX Gen3 2-channel digital wireless slot-in receiver

SONY

Gallery

