

SMAD-P3D

Dual channel Multi Interface Shoe (MI Shoe) adaptor for cable-free connection



Overview

The 2-channel wireless receiver URX-P03D can be attached to camcorders or interchangeable-lens cameras that have an MI (Multi-Interface) shoe using the 2-channel MI shoe adaptor SMAD-P3D. This eliminates the need for connecting cables. By using the MI shoe adaptor, audio signals can be transmitted from the wireless receiver to a camera. In addition, the wireless receiver can get power from the camera, and the camera can control power ON/OFF, unifying power management.

The SMAD-P3D is applicable to XDCAM Camcorder PXW-X70, PXW-X160, PXW-X180, PXW-X280, PXW-X200*, PXW-Z150**,***, PXW-FS7, PXW-FS5*** and PXW-FS5K***, NXCAM Camcorder HXR-NX100***, HXR-NX5R**,*** and HXR-MC2500, Handycam FDR-AX100 ****, NEX-VG900**** and NEX-VG30 ****, interchangeable lens digital camera α 7****, α 7R ****, α 7S ****, α 7 MarkII ****, α 7R MarkII ****, α 7S MarkII ****, α 99 ****, α 6000****, α 6300 ****, plus Cyber-shot DSC-RX10 ****, DSC-RX10 MarkII**** and DSC-RX10 MarkIII**** (as of September 2016).

* PXW-X200 firmware should be upgraded to Ver.2.00 or later for using SMAD-P3D.

**When using with PXW-Z150 or HXR-NX5R operated by AC power, please set a battery on the camera. Without a battery, operation of the power supply function and the power ON/OFF control function is not guaranteed. Or else, insert new AA alkaline batteries in the receiver and set the receiver's power select (PWR SOURCE) menu item to BATT ONLY mode to avoid an unexpected shutdown of the camera or data loss.

***When using with these specific camera models recording audio signals from both audio input and multi-interface shoe (MI SHOE), following audio input settings are recommended.

-INPUT1 for CH1 / MI SHOE for CH2 (Audio signal assigned to URX-P03D's OUTPUT2 will be recorded on CH2)

-MI SHOE for CH1 / INPUT2 for CH2 (Audio signal assigned to URX-P03D's OUTPUT1 will be recorded on CH1)

Please beware of the audio signal assignment in following setting.-MI SHOE for CH1 / INPUT1 for CH2 (Audio signal assigned to URX-P03D's OUTPUT2 will be recorded on CH1)

**** When used in conjunction with these specific camera models, operation of the power supply function and the power ON/OFF control function is not guaranteed. Insert new AA alkaline batteries in the receiver, and set the receiver's power select (PWR SOURCE) menu item to BATT ONLY mode. When using other modes, the camera may shut down unexpectedly and data may be lost depending on the operating conditions.

Using an MI Shoe connection, the 2-channel audio signal from wireless receiver URX-P03D can be input to the camera without XLR cables.

Power can be switched on and off from the camera/camcorder.

Features

Using an MI Shoe connection, the 2-channel audio signal from wireless receiver URX-P03D can be input to the camera without XLR cables.

Power can be switched on and off from the camera/camcorder.

Related products



PXW-FS7

4K Super 35mm Exmor CMOS sensor XDCAM camera with α Mount lens system, 4K/2K RAW and XAVC recording options



NEX-VG900/PRO

Full-frame 35mm Full HD Exmor CMOS sensor AVCHD camcorder with interchangeable lens, XLR-K1M XLR microphone kit and PrimeSupport



PXW-X200

Three 1/2-type Exmor™ CMOS Full HD sensor XDCAM camcorder with 17x zoom lens and XAVC recordings



PXW-FS7M2

4K Super 35mm Exmor CMOS sensor XDCAM camera with Variable ND Filter, E-Mount (Lever Lock), 4K/2K RAW and XAVC recording



PXW-X180

Three 1/3-inch type Exmor™ CMOS Full HD sensor XDCAM camcorder with 25x zoom lens and wireless operations, including XAVC recordings



PXW-FS5

Grab and Shoot with handheld Super 35



PXW-X160

Three 1/3-inch type Exmor™ CMOS Full HD sensor XDCAM camcorder with 25x zoom lens and XAVC recordings



PXW-Z150

Compact handy camcorder delivers broadcast quality 4K and Full-HD



URX-P03D

UWP-D two-channel portable receiver



HXR-NX100

1.0-type Exmor R™ CMOS Sensor NXCAM camcorder with maximum 48x zoom lens and 3 independent manual lens rings recording XAVC S, AVCHD and DV

Gallery

