



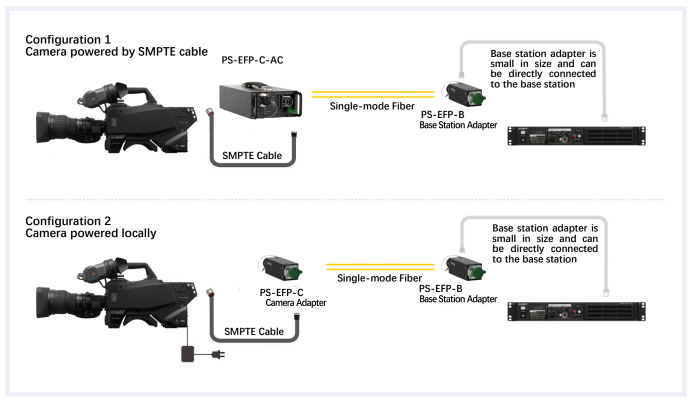
The PS-EFP system is designed to provide most costeffective solution of power and data connection such as video and communication between the camera and the CCU with standard single-mode optical fiber which can be up to 10km.

When combined with the PS-EFP-B base station adapter and PS-EFP-C camera adapter, cameras can be remotely deployed using the ordinary single-mode optical fiber network that may exist within a stadium, campus or other outside broadcast.

#### **Features**

- Eliminate interference and grounding problems, saving the weight and cost of laying cables
- Use ordinary fiber optic connectors to connect cameras and CCUs through existing fiber optic infrastructure, or temporary field fiber optic cables
- The system supports the standard camera power supply protocol, which enables the camera and the CCU to activate of the optical transceiver inside, and establish a real connection between them with ordinary single-mode optical fiber
- The power supply unit can supply power to the camera through a standard SMPTE cable up to 1.5 km, and the power can meet the 4K and HD cameras installed with box lenses and other high-power accessories
- It can keep the ENG call function when the optical fiber is kept connected, while the camera is powered off and the CCU is powered on

### **System Configuration**









# **System Configuration**





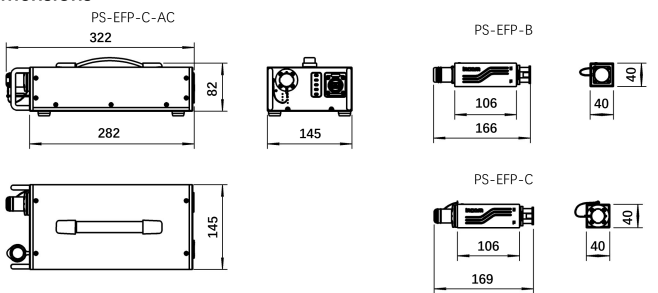




# **Technical Specifications**

| General               |  |
|-----------------------|--|
| Dimension / Weight    | PS-EFP-C-AC: 272×145×85mm, Approx. 4.5kg PS-EFP-B: 150×40×40mm, Approx. 0.6kg PS-EFP-C: 154×40×40mm, Approx. 0.6kg |
| Operating temperature | -20°C to +70°C   |
| Operating humidity    | 0 to 95%   |
| Power consumption     | AC 220/110V±10%, 50/60Hz, 25W (PS-EFP-C-AC)  |
| Power Output          | 260W (Max)   |
| Connectors            |  |
| Hybrid optic          | SMPTE 304M, optional Tajimi OPS)   |
| Single-mode optic     | LC, optional ST, FC, SC  |
| Carrier Signal        |  |
| Camera side           | Camera to CCU: Video, Audio (Mic/Line), Intercom   |
| CCU side              | CCU to Camera: Return video, Promoter video, Audio (PGM), Intercom   |
| Compatible Model      |  |
| Model                 | SONY: HDC-1580, HDC-2580, HDC-4300, HDC-4800, HDC-3500, HDC-5500   |
|                       | Panasonic: AK-HC3500, AK-HC3800, AK-HC5000, AK-UC4000  |
|                       | Ikegami: all HDK series SMPTE interface Broadcast Camera   |
|                       | Hitachi: all CH-HD series, SK-HD series SMPTE interface Broadcast Camera   |

#### **Dimensions**



info@incamsys.com

Design and specifications are subject to change without notice.

INCAM Systems Co., Ltd.

Building B6, North Park, No.315 Xiqing Road, Yangliuqing Town, Xiqing District, Tianjin, China





