

LCW-20 wireless control unit provides 900M and 2.4G frequency bands, which can be selected according to onsite environment. LCW-20 is compatible with SONY camera control protocol on both legacy and network, also supports embedded Tally, and is suitable for low-latency transmission of wireless camera control signal in live-production.

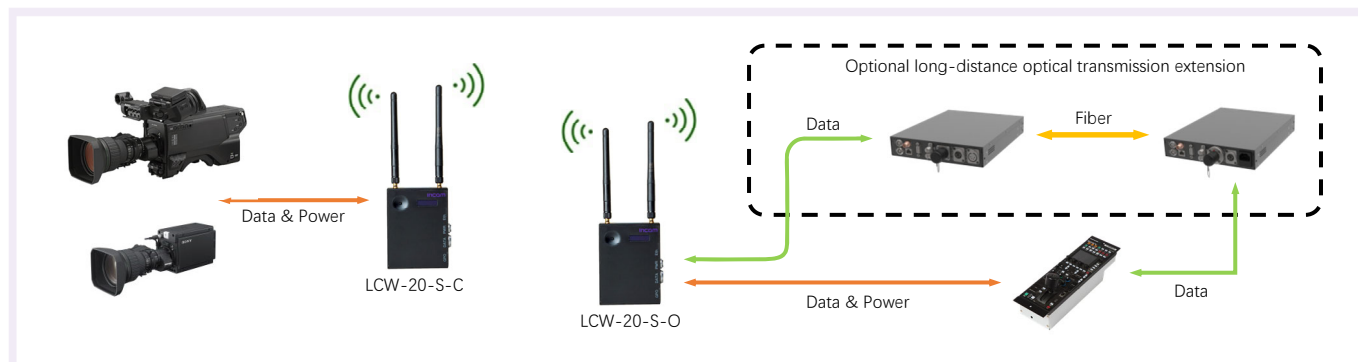
LCW-20 can be widely used in various programs such as sports events, concerts, entertainment shows, etc. Its wireless control function meets the requirements of broadcast-level production and TV workflows.

Features

- Support SONY protocol with embedded Tally
- 900M / 2.4G dual-band modules with multiple anti-interference and error correction technology
- Directly powered from camera's remote connector
- Typical transmission distance up to 1000 meters
- With transparent mode to transmit full control data directly from SONY control panel



System Configuration

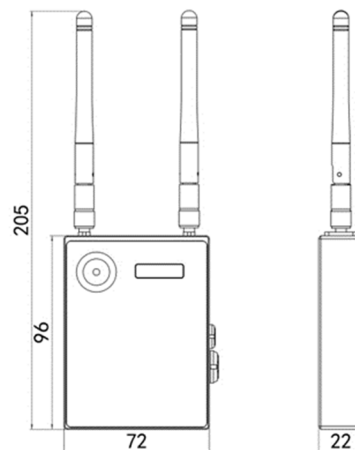


Technical Specifications

General	
Dimension / Weight	72×22×96mm (without antenna), Approx. 225g
Transmission distance	1000m (Max.)
Operating temperature	5°C to 40°C
Power supply	DC 9 to 18V
Transmit power	10 to 1000mW
Frequency	902-928MHz / 2.402-2.482GHz
Mount points	1/4"×5mm (×1)
Connectors	
Ethernet	RJ45 (×1), 10/100M Base-TX
Data / Power	8 pin (×1)
Power	2 pin (×1)
GPIO / Tally	3.5mm (×2)

Design and specifications are subject to change without notice.

Dimension



INCAM Systems Co., Ltd.

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

