

MERIDIAN CAMERA CONTROL SYSTEMS

FULL TELEMETRY

The Meridian full telemetry solution utilises the manufacturer's original RCP (remote control panel). This bi-directional system provides the operator with full RCP functionality (as on a hard wired camera), including displaying F-stop and pedestal levels.

When used in conjunction with the Meridian's zero delay video transmission system, the RCP operator will encounter no perceivable difference between hard wired and wireless cameras.



FEATURES

- Uses camera manufacturer's original RCP
- Bi-directional data shows full feedback display
- High-speed transceivers operate bi-directionally
- Robust frequency-hopping/DTS
- Plug and play zero configuration set up

SPECIFICATIONS

Range: Up to 1 mile

Frequency: Spread spectrum 900MHz/2.4GHz

Power: Up to 1 watt (adjustable)
Battery Mount: V-Lok or Anton Bauer

Operating Temperature: °20-C to °45+C (°4-F to °113+F)

Battery Mount: V-Lok or Anton Bauer Weight: Approx 2lbs 5oz (1.05kg)

Remote Connector: -8pin Lemo



TALLY ONLY TALLY AND IRIS

Tallis is a simple and cost effective tally and iris control system for a variety of manufacturers' cameras by controlling the lens directly via the -12pin cable. Tallis fills a gap in the market where a simple iris control solution is required without extra paint features such as black level and red/blue gain. The Tallis controls are high-resolution and accurate, thereby providing a versatile iris control solution for most cameras without the additional cost of features included in full paint systems.

FEATURES

- Available as tally only or both iris and tally
- Iris control for any lens with a -12pin Hirose connector
- Tally light designed for outdoor visibility
- Affordable solution compared to full telemetry systems

SPECIFICATION

Range: Up to 500m Latency: <30 milliseconds

Frequency: 868,434 and 914MHz. 10 channels RX Dimensions: Approx. 7cm x 4cm x 3cm. 50 grams TX Configuration: 2 Ch x Tally only, 5Ch x Tally only,

2Ch x Tally and Iris

WIRELESS VIDEO TRANSMISSION SOLUTIONS