

## 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

