



MERIDIAN

Camera Control

Full telemetry solution using manufacturer's original RCP. This bi-directional system enables RCP to display camera information and provides the operator with a very low latency control.

Features

- Full RCP functionality using manufacturer's RCP
- Bi-directional data shows full feedback information
- Low-latency and long range
- Robust frequency-hopping radio

Specification

Range	Up to 1 mile
Latency	30 milliseconds
Frequency	900 MHz or 2.4 GHz
Radio systems	Frequency-hopping/DTS
Power	Up to 1 Watt (adjustable)
Battery mount	Supplied with V-Lok or Anton Bauer
Weight	TX approx. 700g



Tallis is a simple and cost effective tally and iris control system for a variety of manufacturers' cameras by controlling the lens directly via 12-pin cable. Tallis fills a gap in the market where 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 iris only or both iris and tally
- Iris control for any lens with a 12-pin 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 MHz 10 channels
TX/RX Power	9-18V <1 Watt
TX Dimensions	Approx. 7cm x 4cm x 3cm x 50g



Revolutionise the way you work