

MRMC AFC-100

ProdCode: MRMC3000217G00

Pan/Tilt Robotic Head



[Download Images] (.zip file)

Features

- Pan/Tilt Robotic Head
- High bandwidth pan slip-rings with support for up to 3G HD video
- Available with brushless servo or stepper motors
- 360° unrestricted pan with high bandwidth HD throughput
- Ethernet control of pan, tilt, zoom and focus (further options include RS232, RS422 & wireless)
- Integrated control of Fujinon and other broadcast servo lenses
- Multiple mounting options, including tripod, underslung, pedestal, rail, truss or bolted to various surfaces
- External fibre interfaces for extended operating distances are available
- A single cable provides highly accurate control of iris, zoom & focus for broadcast lens digital servo

The AFC-100s robotic camera system is a compact 6kg camera agnostic robotic head with a 15kg payload that's suitable for a multitude of different environments – including broadcast studios, live productions, events and sports coverage. As the name suggests, the AFC-100s moves at up to 100° per second and with its high payload capacity offers support for full studio build-up kits including cameras, teleprompters and accessories.

With a small footprint, the motorised pan/tilt head is the perfect choice for getting smooth, precise shots without compromising picture quality. With the high demand of any live production environment, the AFC robotic camera system provides quiet, fluid pan/tilt movements every time.

