

Precision-engineered robust EFP head for a wide range of applicatons

SHOTOKU

Viscam continuously adjustable fluid leaf drag technology for smooth, jerk-free operation

SPI-4 IP or SPI-5 and Power Supply Unit (TO-26) provide VR data output to the graphics computer via RS-422 or IP for accurate productions in real time

> Reliable, accurate mechanical encoders offer versatility over infrared sensors or ceiling/floor targets and zero interference with studio lighting configurations

SX300VR **EFP VR Head**



Building on decades of experience developing traditional and virtual studio tracking heads, the SX300VR provides high-accuracy, real-time data output with absolutely no loss in manual operation performance. Like all Shotoku VR systems the SX300VR works with the Serial Position Interface (SPI) to provide frame-synchronized high-resolution data tracking, compatible with all leading VR graphics systems through industry-standard data

Capable of supporting payloads up to 40 kg and available in 4-bolt flat base, M40 Mini Mitchell, or 150mm ball mount the SX300VR is an extremely flexible option for a wide range of studio configurations.

protocols.

Perfect Counterbalance

MAX. PAYLOAD **OPTIMUM PAYLOAD** PAN / TILT RANGE **COUNTERBALANCE** DRAG MOUNT

CAMERA FIXING PAN BAR WEIGHT* **RESOLUTION (PAN) RESOLUTION (TILT)** DATA BOX CONNECTIVITY DIMENSIONS



SX300

Illuminated Bubble Level

40kg / 88lbs 13kg - 38kg / 28.6lbs - 83.6lbs 360° / ±90° Continuously Adjustable Perfect Balance Viscam Continuously Adjustable Fluid-Leaf System 4-Bolt Flat Base, 150mm Ball, M40 Mini Mitchell, M70 Mitchell Sliding Camera Plate TJ-60 Telescopic Pan Bar 9.5 kg / 20.9lbs 640,000 counts per 360° 640,000 counts per 360° SPI-4 IP or SPI-5 W288 x H235 x D155mm (Flat Base) W288 x H259 x D155mm (150mm Ball Base) TTH1502C, TP500VR, TP200VR

SUITABLE TRIPOD/PEDESTAL



TTH1502C Tripod Configuration