

# X-HEAD STUDIO

BROADCAST

DEDICATED FOR HEAVY, PROFESSIONAL CAMERAS UP TO 16KG.



**FULL REMOTE OPERATION**  
2-AXIS REMOTE HEAD

**UNIFIED HEADMOUNT**  
COMPATIBLE WITH SLIDERS,  
JIBS AND TRIPODS

**SUPPORTS UP TO 16KG**  
SUITABLE FOR FULL-SIZE STUDIO  
CAMERA

The X-HEAD STUDIO is designed to work in a professional studio environment. Featuring a heavyweight gearbox, and tilt axis the X-HEAD STUDIO is a stable and head not prone to vibration. The X-HEAD STUDIO has a high payload capacity and high stability for precise motion. The head is designed to work underslung (hanging down) on jibs, cranes, or overhang sliders. Thanks to the reinforced gearboxes, it can also work overslung (upright) on tripods, sliders, etc.



A Nikon Company



MARK ROBERTS MOTION CONTROL

# X-HEAD STUDIO SPECIFICATIONS



FULL REMOTE  
OPERATION /  
PRODUCTION



ONE-BUTTON  
TOUCH PRE-SET  
RECALL



RELIABLE FOR  
VIDEO AND STILL  
CAPTURE



POLYMOTION  
CHAT AND MHC  
COMPATIBLE



REPEATABLE  
MOVES

## HIGH-QUALITY CONNECTORS

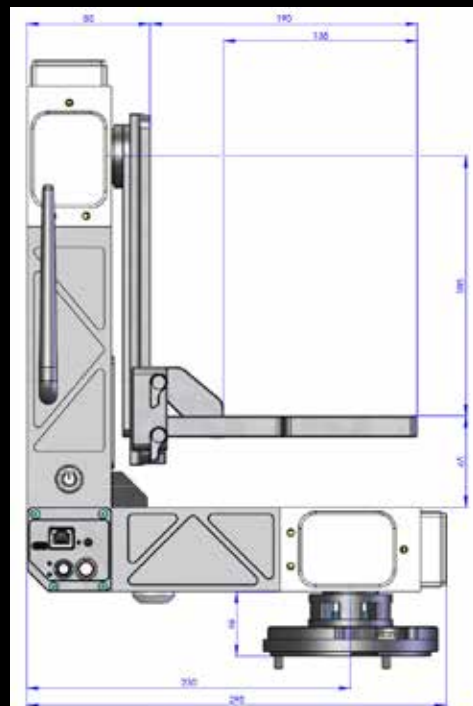
Our new lineup of devices uses heavy-duty LEMO connectors. The new design includes power and data connections in one cable, which allows you to work faster and safer - without tangling the unnecessary wires.

The connectors are compatible with a wide range of AC adaptors, from small chargers for one device to large power bricks with communication modules designed for big setup.

## UNIFIED HEAD MOUNT

The X-HEAD STUDIO is equipped with our unified head mount, compatible with the QRS-1 rail, and SLIDEKAMERA's heavy TITAN slider, as well as our jibs and tripods.

This ensures that the head is mounted firmly and allows to attach the unit safely in an upside-down configuration.



## SPECIFICATIONS

<b>Maximum payload capacity</b>	16kg
<b>Dimensions</b>	Width: 298mm Depth: 133 mm Height: 424 mm
<b>Weight</b>	8Kg
<b>Maximum rotation speed</b>	72°/s (360°/5s)
<b>Maximum acceleration</b>	360°/s <sup>2</sup>

<b>Inputs</b>	HET-BUS & DC 36V: LEMO 6-pin Controller: mini-LEMO 4-pin (includes 12V power out for the controller. Service Port: 2 x USB-C
<b>Outputs</b>	LCS: mini-LEMO 6-pin Trigger: mini-jack 2.5mm USB-C RJ-45 (Ethernet)
<b>Power</b>	24V to 36V DC max 120W + PDMOVIE (3 axes) max 40W



MARK ROBERTS MOTION CONTROL

MARK ROBERTS MOTION CONTROL  
TELEPHONE: +44 (0)1342 838000  
EMAIL: [info@mrmoco.com](mailto:info@mrmoco.com)  
[www.mrmoco.com](http://www.mrmoco.com)

A Nikon Company

