

AJS-2

ADVANCED JIB SYSTEM

BROADCAST

FULL REMOTE OPERATION
IDEAL FOR LIVE PRODUCTION
AND STUDIO OPERATION

SUPPORTS UP TO 6KG /13LB
SUITABLE FOR PTZ-TYPE CAMERA
OR X-HEAD STUDIO

MODULAR DESIGN
WITH A RANGE OF 1-3.4M LENGTHS

The AJS-2 takes the modular design of Slidekamera's BOLD JIB and combines this with MRMC's automation expertise. Providing the flexibility for manual, hybrid or fully automated operation, the AJS-2 is the perfect solution to add motion to your PTZ production.

The AJS-2 can capture consistently repeatable shots. Extremely quiet operation makes the AJS-2 perfect for live production, studio and house of worship environments.



MARK ROBERTS MOTION CONTROL



A Nikon Company

AJS-2 SPECIFICATIONS



FULL REMOTE
OPERATION /
PRODUCTION



ONE-BUTTON
TOUCH PRE-SET
RECALL



RELIABLE FOR
VIDEO AND STILL
CAPTURE



POLYMOTION
CHAT AND MHC
COMPATIBLE



REPEATABLE
MOVES

UNIQUE OPERATION

Uniquely the AJS-2 offers manual, hybrid and automated operation.

Hybrid control allows you to define and automate the motion paths while the head of the PTZ is manually controlled by an operator remotely or using presets. Alternatively, the head / PTZ movement can also be automated using Polymotion Chat.

The jib allows high-end, broadcast-quality, on-air moves to be developed, stored and then push-button recalled by operators with minimal training. Moves can also be scaled allowing the duration of a move to be dynamically adjusted.

MODULAR DESIGN

The AJS-2 expands our PTZ enablement range and features a modular design. With a range of 1-3.4m lengths, the AJS-2 has a maximum payload of up to 6 kg. The jib can be paired with MRMC's and third-party PTZ cameras. With the AJS-2, you have the utmost flexibility to set up the kit as you need just before shooting.

SPECIFICATIONS

Maximum payload	6kg / 13 lb
Boom Platform Reach	Configurable in sections: 1m / 3.3ft, 2.2m / 7.2ft, 3.4m / 11.2ft
Lift Range	Maximum 4m / 13.1ft
Maximum Speed	Rotation: 10°/s Lift: 150mm/s

Self-weights	75kg / 165 lb Arm + Rotate unit. 50kg / 110 lb High-Torsion Tripod (with integrated wheels to enable installation/repositioning).
Power Controller	90-240V Auto-ranging: 3A max Hardware or software options



MARK ROBERTS MOTION CONTROL

MARK ROBERTS MOTION CONTROL

TELEPHONE: +44 (0)1342 838000

EMAIL: info@mrmoco.com

www.mrmoco.com

A Nikon Company

