

Slidekamera AION 2D

ProdCode: MRMCHGNST22-axis Controller (PAN, TILT)



[Download Images] (.zip file)

Features

- 2-axis Controller (PAN, TILT)
- Ideal for cranes/jibs remote heads (X-HEAD, BULL HEAD)
- 3 memory banks to store and playback motion trajectory

Basic features

- Intuitive control of the two axes X and Y with joystick
- Speed of rotation proportional to joystick swing
- Two methods of joystick work LINEAR and LOGARITHMIC
- INVERT change the direction of rotation for each axis separately
- Knobs SPEED and DAMPING
- Calibration of each axis
- 3 memory banks to store and playback motion trajectory
- Playback the saved trajectory in LOOP
- Playback the recorded motion from the saved starting point

The connection of the AION 2D Controller with a steering and powered cable: 5 meters. Electric connectors sockets and the power switch are located on the top wall of the controller housing. The 1/4" socket in the base of the controller enables it to be mounted to the cart with a 8" or 11" VARIO ARM Classic.

TECHNICAL SPECIFICATION

• Weight: 400g

• Dimensions: Width: 110mm

• Length: 185mm

• Height (with a joystick): 80mm

Compatible devices: X-HEAD, BULL HEAD

• Three memory banks: M1: 200sec, M2: 100sec, M3: 100sec

• Supply voltage: 10..17V DC min 12W

Operating temperature range: 0°-40°C

Recommended relative humidity: <90%

