

ABOUT ROBYHEAD D2

Designed for the Panasonic AW-UB50 and AW-UB10 box-style 4K multi-purpose cameras, the RobyHead D2 brings full pan, tilt, and zoom capabilities, as well as full compatibility with the Panasonic AW-RP150GJ remote camera control unit via IP protocol.

The RobyHead D2 offers the advantage of precise, remote camera positioning within a compact footprint, allowing accurate control over the camera's viewing angle without physical adjustments. This enables full control from any distance, making it ideal for applications where you need to capture a specific track movement while minimizing requirements-such as in sports, studio production, conference halls, events and any situation that demands a small footprint without compromising on quality or control.

Key benefits of the RobyHead D2 small motorized pan-tilt head:

- Precise Control and Smooth Movement: Motorized movements allow fine adjustments to the camera's direction for accurate framing and subject tracking. Direct-drive technology operates virtually silently, enabling movement during live action or conversations.
- Remote Operation: Control the camera's pan and tilt functions from virtually any distance using a controller or software, eliminating the need for manual adjustments. This means the camera can be set up and operated from anywhere. By panning and tilting, you can cover a larger area from a single camera position while maintaining full control over all camera functions.

The RobyHead D2 is specifically designed to fit in tight spaces, perfectly complementing the compact size of the AW-UB50 and AW-UB10 cameras.

ROBYHEAD D2 SYSTEM FEATURES

Sleek design	4 kg max payload
Direct drive motors	Integrated HDMI to 12G HD-SDI converter
Completely silent	
Weight: 4kg	Optional Internal precise Compass tracking (FreeD protocol)
Size: 300x200x250mm (H x W x D)	
External lens motors support (Tilta)	Overslung and underslung installation
Zero backlash	Controlled by Panasonic control panels (AW-RP150, KAIROS, etc)
Power: 12V 100W	

Panasonic |

Compatible with Panasonic broadcast infrastructure







