



## SalrayWorks Inc

**Designed**. Manufactured by SalrayWorks in Seoul Korea **All right reserved**. www.salrayworks.com | anyhelp@salrayworks.com

## Robotic PAN/TILT Head

## MT-PT60B Robotic Head

The ROBOTIC PAN/TILT HEAD and Controller from Salrayworks is a designed for hand-held cameras and max 10 Kg like BMD'S ULSA Broadcast with specific anti-backlash allowance for all precision gear products and high-quality mechanical components. A rugged PAN/TILT head is one that's designed specifically to operate reliably in a harsh indoor environment. That could be an environment that's subject to lots of vibration, extreme temperatures or dust conditions. The head can be mounted on a tripod or on a wall, ceiling, or surface. The MT-PT 60B head enable shooter to choose the most suitable camera and lens for their production. You can remotely control the using LANC protocol (SONY, CANNON, JVC, Black-Magic Design) or Panasonic Protocol (Panasonic Camera) via RS 422. The most important performance of Robotic PAN Tilt Head is that it is designd with a sophisticated mechanical device design such as screws and cogs, and has almost no backlash, so it should be designed with a smooth, shake-free reverse structure of the camera.

## **Key Feature**

PAN/TILT Speed: Pan 0°~ 350° / Tilt -45°~ ±45°±5

Truly Silence Operation

Remotly control ZOOM, FOCUSm IRIS, and PAN/TILT

Max Load: 5-10 Kg Power: DC24V

Pan 0° to 350° and Tilt -45° to ±45°

Weight: 4.5 Kg

Dimnetion: 150 x 221 x 266 mm

Compatible with MT-TX85E Controller or 3rd party VISCA supported controller

ZOOM, FOCUS, IRIS, PAN/TILT control Support VISACA/PELCO-D (RS 422) Compatible with TX85, TX90 Controller











