

Datavideo PTR-10

ProdCode: DATAPTR10MKII
Robotic Pan Tilt Head - MARK II



[Download Images] (.zip file)

Features

- Robotic Pan Tilt Head MARK II
- 340° Pan range, 90° tilt range
- Supports both SDI and HDMI input/output
- Especially designed for block cameras with power supported
- Tally light built-in, great for Live events
- Controlled by IR controller, VISCA protocol controller, <u>RMC-180</u> camera controller, RMC-280 TVS controller and also compatible with serial, Ethernet (DVIP)
- Sharing the same technology with Datavideo PTZ cameras, making it possible to do tracking with <u>TVS-2000A</u>
- 12~18V input, power both the Robotic Head and also the Camera
- DVIP / RS-422 control

The PTR-10 is a robotic pan-tilt head designed to turn any <u>block camera</u> into a PTZ camera.

Using the idea of Datavideo PTC series of cameras, PTR-10 can provide accurate Pan Tilt position information for users to track the movement. While combining the tracking information with TVS-2000A, it could bring up a lot of possibilities to use other cameras to do tracking in the virtual studio.

With a weight of 3.8kg, it can be placed on a tripod or mounted on the wall/ceiling.

PTR-10 can be controlled by IR controllers, VISCA protocol controller, <u>RMC-180</u> camera controller, RMC-280 TVS controller and also compatible with serial, Ethernet, DVIP.

In the box:

• 1 x PTR-10

