datavideo

Series Features

- 1080p60 Resolution
- 20X Optical Zoom with 10x Digital
- HQ Image Excellent in Low Light
- H.264/H.265 Streaming Encoder

3 Easy ways to control the cameras:

- IP/Serial with RMC-180 or RMC-300C
- iOS/Android/Win/Mac (SE-500MU App)
- HDBaseT using integrated switcher with camera control
 HS-1600T/1500T

PTC-140TH (HBT-11 Receiver Included)





PTC-140

Pan, Tilt, Zoom Camera Series

PTC-140T (Receiver Not Included)



MSRP: \$1,599

PTC-140

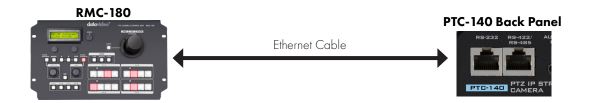


MSRP: \$1,349

www.datavideo.com

Serial Control

RMC-180 Camera Controller through Serial



With its ergonomic joystick and tactile button layout, the RMC-180 is a 4 input camera controller that makes it easy to set up and control up to four Datavideo PTC-140 cameras for any live video production. Simple direct connection to the RMC-180, no network required! Control presets, focus, white balance and access camera menu control functions from the RMC-180 Controller. As you move the joystick the camera will move in the same direction as well as zoom the camera when turning the joystick.



The PTC-140TH can also be controlled from the RMC-180. From the included receiver box (HBT-11), you have a cable which connects from the HBT-11 to the RMC-180. A single ethernet cable provides power, video, camera control and tally.



RMC-180 Back Panel



(DV) IP Control

RMC-300C Camera Controller through IP



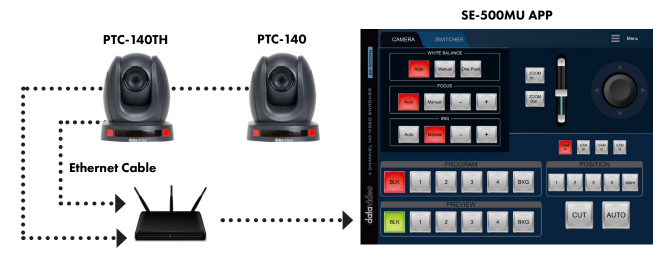
RMC-300C uses DVIP (a Datavideo IP protocol) to connect any PTC-140 cameras that are on your network. This is achieved by connecting each camera to a local wireless router through a network cable. Connect RMC-300C to the same router using a network cable, and connect a tablet through WiFi to the same network.

RMC-300C Features:

- Connect 24 cameras
- Assign 14 presets per camera
- Access camera menu functions
- ID and assign IP addresses for cameras on the network.

iOS/Android App Control

IP Control through SE-500MU App



All of our PTC-140 cameras can be used with the SE-500MU APP (app can control up to 4 cameras). Even though this app is designed for the SE-500MU switcher, you do not need to use this switcher in order to control the cameras. To operate, simply connect the PTC-140(T)H to a local wireless router, then connect the tablet (via WiFi) to the router, open the app and scan for cameras. Once the app finds the cameras you will be able to control them using a virtual joystick as well as set up 4 preset buttons per camera.

An All-In-One Solution

HS-1600T MARK II HDBaseT Mobile Cast Studio



Ultimate Camera Control Solution

The HS-1600T MARK II switcher is ideal for any 3 camera event and can switch up to 4 inputs. It controls the PTC-140T cameras with a built-in camera controller, powers the cameras over Ethernet, and streams/records the live production. The HS-1600T MARK II is designed for a single operator to produce a complete video production for an event, sermon, lecture or presentation. This all-in-one solution is easy to use, easy to set up and is an affordable tool for any professional video production.

HS-1600T MARK II - \$5,599

For inquiries, please contact Sales@Datavideo.com or call us at (562) 696-2324

