

Marshall

BROADCAST & PRO AV

VS-PTC-300

PTZ Camera IP/ NDI® Controller

NDI®



- Cross protocol mix-control with RS232/RS422, USB, and IP
- Protocol support: VISCA, PELCO D/P, ONVIF, and VISCA over IP
- High-quality joystick allows for effortless, one-handed pan, tilt, and zoom adjustments
- Tactile feel with professional rocker/seesaw switch for zoom control
- Automatically search available IP cameras in a network and assign IP addresses easily
- Tally Indicator: Includes Normal Tally/On-Air Tally/Contact Modes
- Quick control of exposure, shutter speed, iris, compensation, white balance, focus, pan/tilt speed, zoom speed
- Multi-color key/button illumination indicator directs operation to specific functions
- Control firmware upgrade available via USB

PTZ Camera IP/ NDI® Controller

The Marshall VS-PTC-300 PTZ NDI® Camera Controller is designed to operate seamlessly across multiple camera protocols on a single network. Used for live event production and content creation, the VS-PTC-300 offers detailed operation through a high-quality PTZ joystick, professional zoom rocker, and individual fine-tune adjustment knobs for iris, white balance, exposure, red/blue, shutter speed, focus, pan/tilt speed, and zoom speed. The VS-PTC-300 offers cross protocol mix-control on one controller operating RS232/RS422/RS485 and IP, as well as ONVIF, and VISCA over IP. The VS-PTC-300 can setup 7 cameras via RS232, 14 cameras via RS422, and 255 cameras via IP; all selectable through a single controller. Easy IP/NDI® camera discovery function automatically searches for all available IP/NDI® cameras on a network.