

NDI



DESCRIPTION

The ALF-IPCON-HDMI can connect up to 255 cameras via either analog mode or network mode. It supports various control protocols, allowing each numbered camera to independently set its control protocol. Network protocols: Onvif; Visca over IP (UDP); Visca over IP (TCP); Sony Visca; NDI; and analog protocols: Visca; Pelco-D; Pelco-P.

FEATURES

- Supports both network and analog control modes, with an independent IP address in network
- Supports network protocols: Onvif; Visca over IP (UDP); Visca over IP (TCP); Sony Visca; NDI; and analog protocols: Visca; Pelco-D; Pelco-P.
- Supports HDMI video output, allowing the controller to provide real-time output of the camera feed (1080P/30Fps) during camera
- Supports a four-axis joystick for precise control of the camera's pan-tilt, enabling simultaneous movement across horizontal, vertical, and zoom
- Supports independent and precise control of the camera's ZOOM and FOCUS, with eight-speed levels to freely adjust zoom and focus
- Supports connecting the device to a PC for web control, allowing for importing and exporting device configurations, adding or modifying camera settings, and performing device upgrades and other extended
- PoE

