

uControl Zone Processor

Product code: ZP5

2.50.824



The uControl Zone Processor (ZP5) provides all the benefits of the uControl service without requiring MHUB. Designed to work stand alone or as part of an expansion to any MHUB system, or other brand, the ZP5 brings a rich array of control options in to the hands of the integrator offering a simple and elegant AV control option to old and new installs.

The ZP5 is HDANYWHERE's first WiFi device and acts as a remotely accessible IO expander for uControl. For beginners and installers already familiar with MHUB + uControl, setup is easy, and takes minutes to configure. For advanced users, control can come in the form of CEC, Serial and IP via HDANYWHERE's open API. The ZP5 has x5 IR ports, x1 HDMI CEC port and x1 RS232 making for a neat, and instant, all-in-one AV control solution.

Features

x1 HDMI CEC control port
x1 two-way RS232 serial comms port
x5 IR outputs
Access to uControl service including IR database
Instant Alexa Voice control
WiFi enabled for concealed or hard to reach areas
Customisable via HDA API
MHUB-OS on board
Sold as a complete package, IR cables and mounting kit included.

Specification

Form factor	Lightweight slender aluminium enclosure
Control Outputs	1 HDMI (CEC), 1 RS232, 5 IR
Comms Method	IP (API), uControl, Expanded IO drivers (TBC)
ESD protection	± 8kV (air-gap discharge) ± 4kV (contact discharge)
Device / Package weight	195 / 1100 g
Dimensions (W/D/H)	176 / 68.5 / 20mm
Power	Output: DC 5V/1A (US/EU standards, CE/FCC/UL certified)
Operating temperature	0°C ~ 40°C / 32°F ~ 104°F
Storage temperature	-20°C ~ 60°C / -4°F ~ 140°F
Relative humidity	20~90 % RH (non-condensing)
Power consumption	2W
Guarantee	2-year guarantee

Control

App control

Full control of your Matrix, Source and Displays via HDANYWHERE's free app uControl

Voice Control

Full control of your Matrix, Source and Displays via HDANYWHERE's free app uControl

3rd Party Control

Full control of your Matrix, Source and Displays via HDANYWHERE's free app uControl