4K/60 HDMI & USB/KM Double Gang In-wall AV over IP Encoder VIP-T400-E-WP















Overview

The VIP-T400-E-WP is a 4K/60Hz HDMI & USB/KM AV over IP Encoder Wallplate, designed to work together with the VIP-T400-E/D system, delivering high-quality UltraHD/4K60 4:4:4 HDR video, USB, and high-res audio over IP networks. It supports point-to-point extension up to 394ft (120m) via Cat6a and accommodates various signal types for dependable distribution, switching and matrixing needs. The proprietary channel display makes it easy to identify which source you want distributed to which display. Up to 1000 sources and even more displays can be added to the system.

Key features include ultra-low latency, quick or instant switching, video wall processing, 2ch stereo analog audio embedding. Additionally, the **VIP-T400-E-WP** provides diverse control options including its own API, PureLink's iCON™ Control/Automation platform, Purelink's VPX™ IP Video Management Software, as well as modules/plugins for Crestron and Q-Sys. It is TAA compliant, ensuring suitability for government, military, and 24/7/365 installations.

Key Features

- Extends 4K/60Hz 4:4:4 HDR Video, High-Definition Audio, USB, and Control Signals up to 394ft (120m) via Cat6a over IP Networks
- Ultra-low Latency (<17mS)
- Variable Data Rate (300Mbps typical | 50-850Mbps range)
- Works on 1G networks
- Matrix Switching up to 999 Sources and 65K Displays
- USB 2.0 including cameras
- Audio Insertion/Embedding
- HDCP 2.2 | Dolby Digital | DTS | LPCM audio
- Instant Switching (Same Resolutions)
- Comprehensive API diagnostics (Device Discovery | Signal Data | EDID)
- Multiple Control Interfaces
 iCON Built-In Web Interface | VPX Management Software | QSC Modules | 3rd Party Control via API
- Built-in LED displays current channel
- TCP/IP to RS-232 Control Extension
- PoE 802.3af (7W) or Local 12VDC Power
- TAA Compliant: Complies with Trade Agreements Act Regulations





Specifications

Specifications		
Connections		
Inputs	1x HDMI 2.0 1x 2ch Stereo Analog TRS 3.5mm 1x USB Type-B	
Outputs	1x AVoIP 1G Ethernet RJ-45	
Audio & Video		
Video Resolutions	Ultra HD 4K/60 4:4:4 HDR (4096x2160, 4:4:4 @ 50/60Hz) Up to 394ft (120m) via Cat6a or higher	
Color Depth	Deep Color 3D 4K HDR HDR10+ Dolby Vision	
Audio Formats	LPCM up to 12-channels Dolby Digital® Plus Dolby® TrueHD DTS® HD Master Audio Dolby ATMOS	
Latency	<17mS and Variable Data Rate (300Mbps typical 50-850Mbps range)	
USB	USB 2.0	
Standards & Compliance		
Standards	HDMI 2.0 HDCP 2.2 TCP/IP USB 2.0	
Compliance	Trade Agreements Act (TAA)	
Communication & Control		
RS-232	3-pin Phoenix Connector TCP/IP to RS-232 (Bi-directional) RS-232 pass through (bi-directional- encoder – decoder)	
Control Interfaces	iCON™ EZControl VPX Software Suite Crestron and QSC modules 3 rd Party control/automation systems via TCP/IP	
Power		
Power Input	PoE 802.3af 12VDC	
Power Consumption	7 watts	
Reliability & Environmental		
Reliability	MTBF 90,000 hours	
Operating Temperature	32°F ~ 117°F (0°C ~ 50°C) 10% ~ 90%, non-condensing	
Storage Temperature	-40°F ~ 158°F (-20°C ~ 85°C) 10% ~ 90%, non-condensing	
Enclosure		
Туре	Double Gang In Wall Plate	
	Product	Shipping
Dimensions (H x W x D)	4in x 3.94in x1.61 in (104mm x 100mm x 41mm)	TBD
Weight	TBD	TBD
Warranty		
Limited	3 Years	

