# **VP-022D**

## H.264 1080P real-time IP video decoder



- > Decodes H.264 video streams to an HDMI video signal
- > View up to 4 split screens on a single monitor
- > Manual selection of up to 16 video sources
- > Transparent PTZ control with legacy PTZ controller
- > Supports VPort encoders and VPort IP cameras



## Introduction

The VPort VP-022D is a video decoder for decoding up to four H.264 video streams simultaneously from VPort video encoders and IP cameras to a digital signal. The digital signal can be transmitted via the VP-022D's HDMI port to monitors for live-view displaying. The VP-022D is a simple monitoring solution for displaying live images in locations where only a live video display is required, such as a control room or quard house. Monitoring multiple cameras in a large CCTV system is also easy with the VP-022D. A virtual matrix streaming layout can be arranged by the user, hanging your displayed IP video steams is very easy and flexible, and up to 16 IP video sources can be included in the device list. The VP-022D also has four keyholes on its base designed for wall-mounting applications for easy installation.

#### **Specifications**

#### Video

Video Decoding: H.264 (MPEG4 part 10)

Video Inputs: Accepts video streams from VPort encoders and IP

cameras over TCP/IP networks

Video Output: HDMI connector (1.3a Type A), 1080P output

Stream Multiplexor: 1 to 4, split screen

Video Sources: Up to 16, selected manually by web server or monitor

interface Audio

Audio Outputs: 1 RCA audio connector

Protocols: ARP, TCP, IP, UDP, HTTP, DDNS, RTSP, RTCP, SNMP v1

Ethernet: 1 10/100/1000BaseT(X) auto negotiating RJ45 port

**Serial Port** 

Keyboard Input: 1 RJ45 port; supports RS-485 control via transparent PTZ

Mouse Input: USB, right-mouse-click, mouse wheel **GPIO** 

Relay Outputs: 1, 30 VDC (max.) @ 1 A

**LED Indicators** 

Power: Constant-on if powered up Reset: Reset to factory defaults Act: Network ACT LED Link: Network LINK LED

**Power Requirements** Input: 1.5 A @ 12 VDC Power Consumption: 18 W

#### **Physical Characteristics**

Housing: Metal

**Dimensions:** 180 x 130 x 43 mm (7.09 x 5.12 x 1.69 in)

Weight: 500 g (1.1 lb) PTZ (Pan/Tilt/Zoom)

PTZ Camera Control: Transparent PTZ camera control with legacy PTZ

controller through RS-485 PTZ port

Security

Password: User-level password protection

**Environmental Limits** 

Operating Temperature: 0 to 50°C (32 to 122°F)

Ambient Relative Humidity: 0 to 80% **Standards and Certifications** 

EMI: CISPR 22. FCC Part 15B Class A

Emission:

EN 55022:2010 Class A EN 61000-3-2: 2014 EN 61000-3-3: 2013

Immunity:

IEC 50130-4:2011 IEC 61000-4-2:2008

IEC 61000-4-3:2006+A1: 2007+ A2: 2010

IEC 61000-4-4:2012 IEC 61000-4-5:2014 IEC 61000-4-6: 2013 IEC 61000-4-11: 2004

Warranty

Warranty Period: 3 years

Details: See www.moxa.com/warranty

# **Ordering Information**

## **Available Models**

VP-022D: 4-channel H.264 industrial video decoder, 0 to 50°C operating temperature

### Package Checklist -

- VP-022D video decoder
- Mouse
- Adapter
- Documentation and software CD
- · Warranty card