



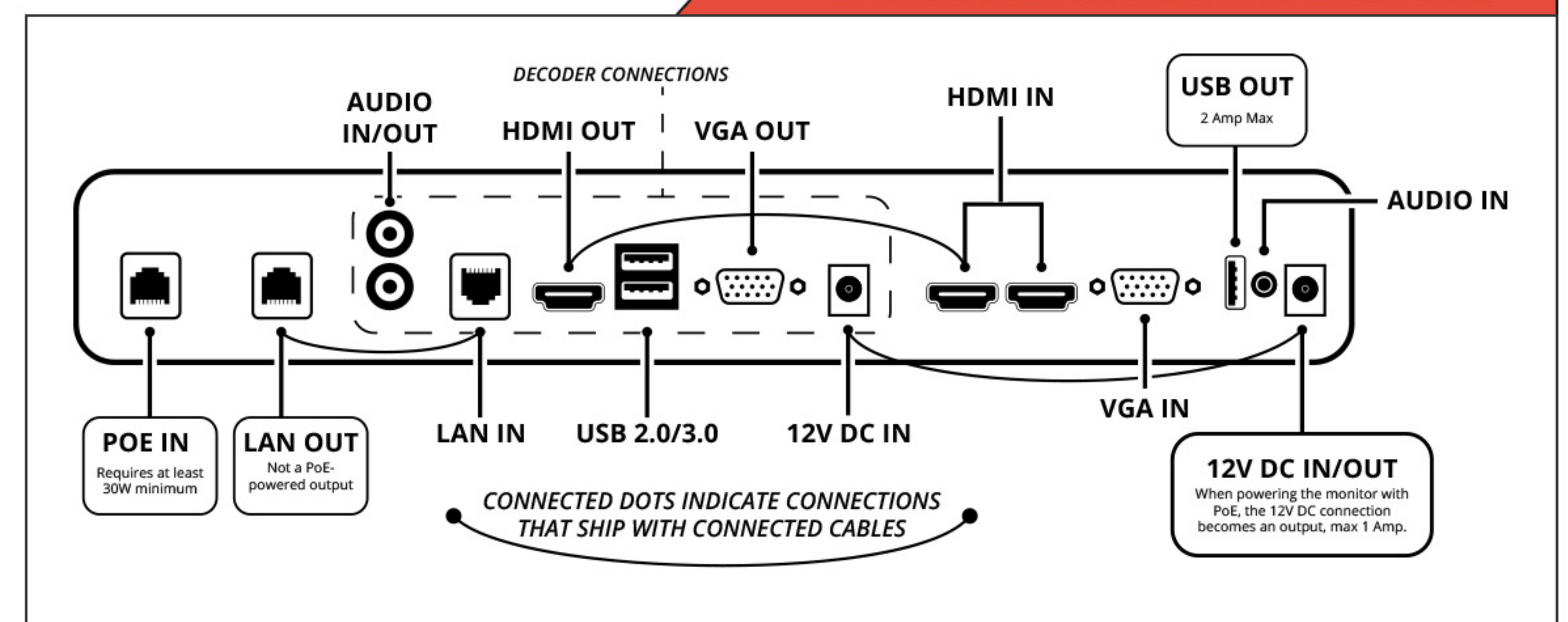
The **IPCP-SPOTMONITOR** is a PoE-powered monitor with a built-in 8-channel video decoder. With a single Ethernet cable, you can view up to 8 ONVIF-compatible IP camera feeds. This is a great supplement to any security system when you need to view your cameras in a separate location from your NVR.

- ◆ A 21.5" monitor which is powered with Power over Ethernet (PoE+, IEEE 802.3at)
- ◆ A built-in 8-channel video decoder enables viewing up to eight IP security cameras on the same network as the monitor.
- ◆ Additional video and audio inputs means you can use this as more than just a spot monitor. Add multiple devices with a second HDMI connection and a VGA connection. Power USB-powered media devices with the USB power out port.
- ◆ Keep in mind that the built-in decoder is for viewing purposes only. There are no recording capabilities.
- ◆ All necessary cables for the video decoder come preconnected to the monitor.

TECHNICAL SPECIFICATIONS

Product Name	21.5" FullHD 1080p PoE-Powered Monitor with Built-In Video Decoder
Product Model	IPCP-SPOTMONITOR
Screen Size	21.5"
Resolution	1920 x 1080
Monitor Input/Output	HDMI 2.0 x 2 (HDMI 1 preconnected to decoder) VGA RJ 45 PoE Input RJ 45 Signal Output (Preconnected to decoder) Audio Input USB 5V Output 12V DC Output (Preconnected to decoder)
Decoder Input/Output	Audio In/Out LAN Signal Input (Preconnected to Monitor) HDMI Output (Preconnected to Monitor) VGA Output
Decoder USB	1 USB 2.0 / 1 USB 3.0
IP Channels	8 IP Camera Channels
Power	Monitor: PoE+ (IEEE 802.3at) Decoder: 12V DC (Preconnected to monitor)
Power Consumption	<20W
Operation	24/7 Rated
MTBF	50,000 Hours
Mount	Stand mount (included), VESA mountable (100x100)
Dimensions	20.875 x 12.625 x 2 in
Weight	12.05 lbs
Warranty	1 Year Warranty
Packing List	PoE-Powered Monitor, Mouse, Mounting Screws, Remote Control, Quick Start Guide

CONNECTION DIAGRAM



PRODUCT DIMENSIONS

