



Buy 5 Monitors

Get a FREE 22"

IMHD-22HVB

September 11 - October 13, 2023 - No Limit! Buy 50 Get 10 FREE!!! Mix & Match Allowed! Get a FREE IMHD-22HVB when You Buy ANY 5 of the Monitors Below!



IMHD-10N
10.4" HD 800 x 600
LED, HDMI, VGA,
Looping BNC Inputs



IMHD-17AN
17" HD 1280 x 1024
LED, HDMI, VGA,
Looping BNC Inputs



IMHD-22HVB
21.5" Full HD 1920 x 1080 LED Monitor
HDMI, VGA, Looping BNC Inputs & Outputs
Buy ANY 5 Monitors - Get this Monitor FREE!



IMHD-22HVBN
21.5" Full HD 1920 x
1080 LED HDMI, VGA,
Looping BNC Inputs
& Outputs



IMHD-22H
22" Full HD 1920
x 1080 LED, HDMI,
VGA Monitor, Built-in
speaker



IMHD-32HVBN
32" Full HD 1920 x 1080 LED,
HDMI 2.0, VGA, Looping BNC Inputs & Outputs



IMHD-24HDLOOP
24" Full HD 1920 x 1080
LED, HDMI, VGA, BNC
HD Inputs (TVI/AHD/
CVI) BNC Loop Out



IMHD-24HVBN
24" Full HD 1920 x
1080 LED HDMI 2.0,
VGA, Looping BNC
Inputs & Outputs



IMHD-32HDLOOP
32" Full HD 1920 x 1080 LED,
HDMI, VGA, BNC HD Inputs (TVI/AHD/CVI)
BNC Loop Out

Why 4K? Many InVid Tech NVRs have 4K Output. Take advantage of a higher resolution image!



IMHD4K-28
Ultra High Def 4K
3840 x 2160 Image,
HDMI, DisplayPort



IMHD4K-32A
Ultra High Def 4K
3840 x 2160 Image
HDMI, DisplayPort

Why PoE?

Power your monitor with a CAT5 cable! These types of monitors are not available at large TV suppliers. Use as PoE or use as standard monitor.

IMHD-22HVBPOE: 22" PoE Monitor



PoE Featured Specs

- Powered by DC12V or PoE+. A PoE+ switch or injector is required. Minimum of 30-watts required
- Additional LAN Port that does not have PoE. Works similarly to a single port unmanaged switch. Extend your network and connect a networkable device.
- **327 Feet PoE Distance with Switch**

Other Monitor Features

- 1920 x 1080 Resolution LCD Panel
- Inputs: HDMI 2.0, VGA, RJ45 PoE, BNC (2)
- Outputs: BNC, RJ45 (Non-PoE)
- 16.7 Million Color Capacity
- Built-in speaker
- VESA Mount Compatible

IMHD-24POE: 24" PoE Monitor



PoE Featured Specs

- Powered by DC12V or PoE+. A PoE+ switch or injector is required. Minimum of 30-watts required, 60-watts recommended when using the built-in 12VDC output for devices.
- Additional LAN Port that does not have PoE. Works similarly to a single port unmanaged switch. Extend your network and connect a networkable device.
- Built-in DC12V port with 1-Amp output If using PoE to power the monitor, this port can be used to power devices such as cameras or switches that use 12v power up to 1 amp.
- **327 Feet PoE Distance with Switch**

Standard Monitor Features

- Full High Definition Quality: 1920 x 1080
- LED Illuminated Panel with 178° Viewing Angle
- Inputs: HDMI, VGA, RJ 45 PoE
- Outputs: RJ 45
- USB powered output to connect HDMI media and other USB products. Perfect for retail.
- 16.7 Million Color Capacity
- VESA Mount Compatible