AG Neovo RX-22 22in SEMI RUGGED LCD DISPLAY/ VGA/DVI/HDMI/BNC LOOP THROUGH

Specifically design and tested for commercial video security applications, the RX-22 comes with AG Neovo's AIP technology that reproduces contrast, colours and details with an extraordinary faithfulness. Armed with EcoSmart Sensor and Anti-Burnin™ technologies, the energy efficient RX-22 runs on less than 0.5W at stand-by mode, a feature that ensures its performing nonstop service immaculately. More versatile capabilities allow multiple RX-22 displays to be easily installed in any surveillance configuration for security environments.

Features

- LED-backlit technology with high FHD 1920 x 1080 resolution
- NeoV[™] Optical Glass
- Anti-Burn-in[™] technology
- AIP technology: PIP and PBP functions; 3D Comb Filter/Deinterlace/Noise Reduction; Image rotation function/Freeze
- Horizontal resolution up to 620TVL(NTSC), 625TVL(PAL)
- Quick signal-switching time (= 0.8 sec.)
- Selectable aspect ratio for ultimate image
- EcoSmart Sensor for low watt power consumption
- Black-level alignment
- Versatile inputs: VGA, DVI, HDMI, S-Video, CVBS in/out (BNC x 2), Audio in/out
- Built-in speakers (2W x2)
- BNC video out passive looping
- Power DC-out design to power connected peripherals
- · Durable metal housing
- Rigorous screening of the components for mission-critical 24/7 applications