AG Neovo SC-17AH 17 inch SXGA LED-Backlit TFT LCD display with Analogue HD-over-Coax inputs

The SC-17AH is a 17" Analogue HD-over-Coax display that features the ability to transmit up to 1080P high-definition non-compressed video through AHD2.0/TVI 2.0/960H/720H signal inputs with zero latency over a coaxial cable connection. The benefits of the SC-17AH include passive looping through its output and backwards compatibility with analogue cameras using standard coaxial cables with distances of up to 500m. Beyond AHD capability the SC-17AH also uses Anti-Burn-in™ technology which is ideal for surveillance displays that may operate on a 24/7 basis, showing the same uninterrupted images for an extended period of time. Image enhancing tools such as 3D-deinterlacing and 3D Noise Reduction are also included to help create clearer videos. These capabilities make the SC-17AH a great choice for easy setup in various surveillance settings.

Features

- SXGA 1280 x 1024 resolution (Support Full HD 1920 x 1080)
- Anti-Burn-in[™] technology
- Built-in Image Enhancer: 3D Comb Filter/Deinterlace/Noise Reduction
- Versatile connectivity (BNC in/out, S-Video, VGA, HDMI, Audio in/out)
- Analog HD AHD 2.0 / TVI 2.0 & Analog SD CVBS (PAL / NTSC) Loop through
- Quick signal-switching time
- Auto detect video signal (AHD, TVI, CVBS-NTSC, CVBS-PAL)
- Selectable signal source
- Rigorous screening of the components for mission-critical 24/7 applications
- Built-in speakers
- Key lock function
- Auto-adjustment for optimal setting
- VESA standard wall mount
- Tilt capacity from -2° \sim 20°