

The SHC-740 is a product of an optimum combination of 1/2" high performance CCD and Samsung SV-III DSP chip that opened a new chapter in the low light level technology. Its high resolution image surveillance function enables the military to identify objects clearly even in the dark. It provides the best quality and performance in low-light level surveillance in those areas which require a high degree night-time surveillance such as airports, harbors, roads, large scale industrial sites and military establishments, e.g, a truce line.

Features

- 1/2" Ex-view HAD color CCD
- SSNR digital noise reduction saves DVR storage space
- Day & Night with ICR (Infrared Cutfilter Removal)
- High resolution of 530TV lines (Color), 570TV lines (B/W)
- Min. illumination of 0.08Lux@F1.2 (Color)
- 0.04Lux@F1.2 (Turbo)
- 0.01Lux@F1.2 (B/W)
- 0.0006Lux@F1.2 (Sens-up)
- Privacy masking with 4 programmable zones
- Motion detection, WDR
- RS-232C remote setup control
- OSD (On Screen Display)
- S/N ratio of 50dB
- Dual voltage: 24V AC / 12V DC
- Voltage: 230V AC (SHC-740PH)