

VCM-6925D 1080P

Digital Camera



























- > 1/2.8" CMOS Image Sensor, 1080p@30fps.
- > 2.8/3.6mm million pixel lens.
- > 6 IR LEDs, IR Range 20M.
- Removable IR-cut filter for day & night function, consistent focus in day and night.
- > WDR(Wide Dynamic Range) function, perfect display even with high contrast environment.
- > Supports DVB-T (ETSI EN 300 744) digital television transmission standard.
- > Transmission distance via coaxial cable, up to 1000 meters.

VCM-6925D Detailed Information

SPECIFICATIONS

Image Sensor- 1/2.8" CMOS Image Sensor

Video Compression- H.264, MPEG2-TS

Lens- 2.8/3.6mm

Effective Pixel- 1920 (Horizontal) x 1080 (Vertical)

Resolution- 1080P@30fps

Power- DC 12 \pm 1V

Power Consumption- 390mA

Wattage- >4.7W

ICR- Support

Audio- Support

S/N Ratio- ≥65dB

Minimum illumination- 0.001 LUX / 0 LUX (IR ON)

Number of LED- Infrared x6

IR Range- 20M

IR Wavelength- 850nm

Video Functions- WDR functions, AGC, AWB, AES, BLC,

2D/3D noise reduction, Slow Frame Rate

Remote Control- Brightness, Contrast, Saturation, Image quality,

Recording Frame, Frequency, Time, NTSC/PAL, Motion

Bandwidth- Adjustable Frequency: 5 MHz ~ 8MHz

Frequency Range - Frequency range 141~923MHz (Default: 177 MHz)

Image Output Specification - Comply with DVB-T (ETSI EN 300 744) digital television

transmission standard

Version updating is not going to inform, please check the on-going updating information



VCM-6925D Detailed Information

SPECIFICATIONS

Operating Temperature- -5°C~60°C

Dimensions (H×W×D)- Ø110 x 81 mm

Weight- Apx. 370 g

Version updating is not going to inform, please check the on-going updating information

