

VIN-US760T-E8 8MP IP66

Electronic AF Motor Lens IP Camera





























- > SONY 8MP 1/2.8" CMOS image sensor with excellent image quality.
- > Real-time H.265/H.264 compression (Dual Codec).
- > With a 2.8mm~12mm motorized motor lens, it is convenient for users to adjust the sharpness of the recognition area.
- > Maximum resolution 3840x2160 at 30 fps.
- > 8 High Power IR LEDS, IR Range 30 M.
- > Support ONVIF international standard, best compatibility, and integration.

VIN-US760T-E8 Detailed Information

SPECIFICATIONS

System- Flash: 256MB

RAM: 512MB

Image Sensor- SONY FullHD High Quality 1/2.8" CMOS Image Sensor

Lens- Motorized / Automatic Zoom 2.8~12mm

ICR- Built-in Magnetic Infrared Filter Switch

Low Lux- 0 Lux (IR ON)

Number of LED- High Power IR LEDs x8

Image- H.265/H.264: 3840x2160 at 30 fps

H.265/H.264: 3072x2048 at 30 fps

H.265/H.264: 2592x1944 at 30 fps

H.265/H.264: 2560x1440 at 30 fps

H.265/H.264: 2048x1536 at 30 fps

H.265/H.264: 1920x1080 at 30 fps

H.265/H.264: 1280x720 at 30 fps

H.265, H.264 multi-mode engine compression technology

(Dual Codec)

Support Simultaneous multiple streams

Image Adjustment- Adjustable image size, quality, and bit rate

Time, date, or custom text can be displayed on the image,

and the display position can be set.

Adjustable brightness, contrast, saturation, and sharpness

Support AGC \ AWB \ AES \ BLC \ WDR Features

Electronic Shutter- 1/2 ~ 1/100,000 Sec

Network Interface- 10/100 Mbps Ethernet, RJ-45

Communication Protocol- IPv4\ TCP/IP\ DHCP\ HTTP\ RTSP\ SNTP\ DNS

Browser- Microsoft Internet Explorer 6.0 or above

Safari, Chrome or Firefox

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



VIN-US760T-E8 Detailed Information

SPECIFICATIONS

Alarm and Event Management- Abnormal Detection

Notify via email or upload files to FTP

Users- 8 clients online monitoring simultaneously

Multi-level users access control with password protection

Maintenance- Supports FOTA

I/O- RJ-45 network port, power input DC12V

Power- DC12V or Ethernet PoE IEEE802.3af Class 0 (optional)

Max. Power Consumption- 3.6W(IR OFF), 10W(IR ON)

Weight- Net weight: 600g

Dimension (WxDxH)- 255mm x 75.3mm x 75mm

Operating Temperature- 0 ~ 45 °C

IP Rating- IP66

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

