

VIG-US756T-D2 1080P IP66

Electronic Auto AF motor lens IP camera



(Optional)



- > SONY 2M Pixels 1/2.8" CMOS Sensor with excellent image quality
- > Strengthen night monitoring. Excellent low-light sensitivity
- > Built-in electronic auto focus (AF) lens motor, user friendly for remote config
- > Real-time H.265+, H.264, MJPEG compression (Dual codec)
- > Maximum resolution 1920x1080 at 30 fps
- > 8 Hi-Power Led, 30M IR range
- > Support ONVIF international standard, best compatibility and integration

SPECIFICATIONS

Video System- Flash : 16MB
RAM : 256MB

Image Sensor- SONY Full HD High Quality 1/2.8" CMOS Image Sensor

Lens- Auto Varifocal 2.8-12mm

IR-cut- Removable IR-cut filter for day & night function

Low Lux- 0.01Lux

Video- H.265+: 1920x1080 at 30 fps

H.265+: 1280x720 at 30 fps

H.265+: 640x480 at 30 fps

H.265+ 、 H.264 、 JPEG Multi-mode compression (Dual Codec)

Support Simultaneous multiple streams

Image Settings- 1.Adjustable image size, quality, and bit rate

2.Time/Date stamp and text caption overlay

3.Configurable brightness, contrast, saturation, sharpness, white balance and exposure

4.Have: AGC 、 AWB 、 AES 、 BLC 、 WDR Features

Networking Interface- 10 /100 Mbps RJ-45

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

Browser- Microsoft Internet Explorer 6.0 or above

Safari, Chrome or Firefox

Alarm and Event Management-

Motion Detection

Event notification using SMTP or FTP

Users- 8 clients online monitoring simultaneously

Multi-level user access control with password protection

Maintenance- Support online firmware upgrade

I/O- RJ-45 Ethernet x 1, DC12V

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

| SPECIFICATIONS

	Power- DC12V or PoE IEEE802.3af Class 0 (optional)
Max. Power Consumption-	3.6W(IR OFF) 、 7W(IR ON)
	Weight- Net weight: 965g
	Dimensions- 245mm x 120mm x 120mm
Operating Temperature-	0 ~ 45 °C
	IP Rating- IP66

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