

# VIG-US760T-D2 1080P IP66

#### Electronic Auto AF motor lens IP camera





















- > Sony 2MP 1/2.8" COMS Image Sensor
- > Strengthen night monitoring. Excellent low-light sensitivity
- > Built in electronic auto AF Lens motor, user friendly for remote config
- > Real-time H.264, H.265+, Mjpeg Compression (dual codec)
- > Highest Resolution 1920x1080 @30 fps
- > HI-POWER LED 8PCS , 30M IR ranges
- > Support ONVIF international standard, best compatibility and integration

#### VIG-US760T-D2 Detailed Information

### **SPECIFICATIONS**

system- Flash: 16MB

RAM: 256MB

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

Lens- Auto Varifocal 2.8-12mm f1.4

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

Low Lux- 0.01Lux

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

H.265+: 1280x720 at 30 fps

H.265+: 640x480 at 30fps

Compression: H.264, H.265+, MJPEG Streaming:

**Dual Codec Selectable** 

Support Simultaneous multiple streams

**Image Settings-** Adjustable image size, quality, and bit rate

Time/Date stamp and text caption overlay

Configurable brightness, contrast, saturation, sharpness,

white balance and exposure

Have: AGC \ AWB \ AES \ BLC \ WDR Features

Networking Interface- 10 /100 Mbps ,RJ-45

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

**browser-** Microsoft Internet Explorer 6.0, Safari, Chrome, Firefox

**Alarm and Event Management-** Motion Detection

Event notification using SMTP or FTP

**Users-** 8 clients on-line monitoring at the same time

Multi-level user access control with password protection

Maintenance- Supports online firmware upgrade

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

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

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



# VIG-US760T-D2 Detailed Information

# **SPECIFICATIONS**

Max. Power Consumption- 3.6W(IR OFF) > 7W(IR ON)

Weight- Net weight:650g

**Dimension**- 255mm x 75.3mm x 75mm

**Operating Environments-** 0 ~ 45 °C

IP Rating- IP66

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

