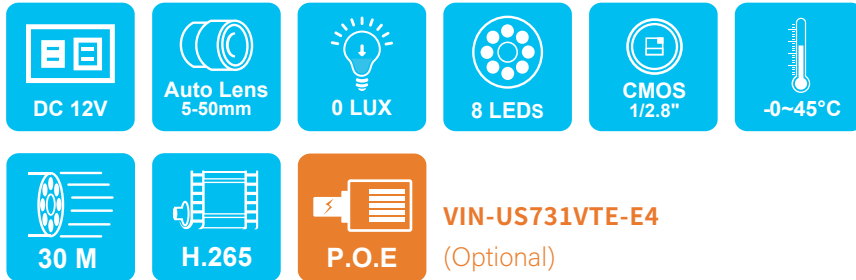


VIN-US731VT-E4 1080P / IP67

IP cam



- > SONY 2M Pixels 1/2.8" CMOS Sensor with excellent image quality
- > Built in electronic auto AF Lens motor, user friendly for remote config
- > Real time H.265/H.264 Multi-Mode compression (Dual Codec)
- > Resolution 1920*1080 @ 60fps/s
- > HI-P 8 LED, IR Distance 30M
- > Ultra-low illumination strengthens night monitoring
- > Support ONVIF international standard, best compatibility and integration

SPECIFICATIONS

System-	Flash : 256MB RAM : 512MB
Sensor-	Full HD High Quality 1/2.8" SONY CMOS Image Sensor
Lens-	Auto Varifocal 5-50mm
IR Cut-	Removable IR Cut filter
Lux-	0 Lux(IR ON)
LED-	HI-P 8 IR LED

Compression-	H.265/H2.64: 1920x1080 at 60 fps H.265/H.264: 1280x720 at 60 fps H.265/H.264: 640x480 at 60 fps H.265 、 H.264 Multi-mode compression (Dual Codec) Multi-mode compression streaming
---------------------	--

Video Adjustment-	Resolution 、 Quality and bit rate Time 、 Date or custom text and it's position Brightness, Contrast, Saturation and Sharpness AGC 、 AWB 、 AES 、 BLC 、 WDR
--------------------------	--

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

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

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

Browser-	Microsoft Internet Explorer 6.0 or above Safari, Chrome or Firefox
-----------------	---

Alarm & Event notification-	Motion Detection E-mail notification or upload file to FTP
--	---

User-	Max. 8 users for live view simultaneously User Authorization
--------------	---

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

SPECIFICATIONS

OTA-	OTA for Firmware upgrade
I/O Port-	RJ-45, DC12V
Power-	VIN-US731VT-E4:DC12V VIN-US731VTE-E4: DC12V or PoE IEEE802.3af Class 0 (optional)
Power Consumption-	3.6W(IR OFF) 、10W(IR ON)
Weight-	N.W. : 965g
Dimension-	315x88x87 mm
Operating Environments-	0 ~ 45 °C
IP-	IP67

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