

Grandstream GXV3674 HD VF IP Camera (GXV3674_HD_VF_V2)



Product Name: Grandstream GXV3674 HD VF IP Camera (GXV3674_HD_VF_V2)

Manufacturer: -

Model Number: GXV3674_HD_VF_V2

Please Note: This product has been discontinued. Please see the Grandstream GSC3610 Infrared Weatherproof Fixed Dome IP Camera or Grandstream GSC3615 Infrared Weatherproof Wall-mounted Bullet IP Camera as an alternative.

Grandstream GXV3674 HD VF IP Camera (GXV3674_HD_VF_V2)

The Grandstream GXV3674_HD_VF is an outdoor HD IP camera with day and night capability utilising both infrared LED and a mechanical IR cut filter. Its weatherproof design with vari-focus High-Definition lens and infrared capabilities provide a superior monitoring solution for outdoor, low-light conditions.

Grandstream GXV3674_HD_VF Key Features

ï¿1/2 IP66 certified weatherproof casing

آذِا \Smart IR to maximise white balance/exposure (IR LEDs can be turned off)

12.1/2 Includes built-in Power over Ethernet (PoE)

าั¿½ 1.2 megapixel Progressive Scan CMOS image sensor, 720p resolution

T¿½ Features a variable focal lens that can be adjusted from 2.8-12mm

آذِيًا Supports Motion Detection with up to 16 motion detection target areas

ī¿½ Supports alert notifications via outbound voice or video call and email screenshot

ī¿½ SIP/VoIP support for 2-way audio and video streaming to audio, video and mobile phones

The GXV3674 v2 comes equipped with a 3.1 megapixel Progressive Scan CMOS image sensor, capable of 1080p resolution, and supports advanced security features such as motion control and integration to third party speakers, microphones, intercom systems, sirens, alarms and more.

Grandstream GXV3674 HD VF - Technical Specifications Video Compression

ï¿⅓ H.264, JPEG, Motion JPEG

Image Sensor Resolution

17.1 1/3" 1.2 Megapixel Progressive Scan CMOS, 1280H x 960V

Image Sensor Sensitivity

� Day/Night mode (exceptional low noise level, low light sensitivity) Shutter: 1/10000 - 1/30 second

Focal Length

� 2.8 - 12 mm

Aperature

آزٰ½ F1.4, DC-IRIS



Grandstream GXV3674 HD VF IP Camera (GXV3674_HD_VF_V2)

Field Angle (FOV)

� 90° - 28°(Horizontal Field)

IR Cut Filter

ï¿1/2 Yes, Mechanical

Day & amp; Night Mode

រ៉េ្ស IR LED covering up to 25 meters, with Smart IR software control

Minimum Illumination

� 0.05 Lux, 0 Lux with IR

Responsitivity

ï¿1/2 5.48V/lux-sec (550nm)

Pixel Dynamic Range

ī¿1/2 Wide Dynamic Range of 120dB with SNRMAX 44dB

Supported Maximum Video Resolution and Frame Rate

� 1280x960 (25fps); 1280x720 (30fps)

Video Bit Rate

าั¿1/2 32 Kbps ~ 8Mbps, Multi-rate for Preview and Recording

Audio Input

تز $\frac{1}{2}$ Line-in, 1500 ohms, 0.1 Vrms ~ 0.707Vrms

Audio Output

ï¿1/2 Line-Out, 600 ohms, 0.707 Vrms

Audio Compression

ï¿⅓ G.711u/a

Embedded Analytics

� Motion Detection (up to 16 target areas)

Pre/Post Alarm Buffer

� 8MB

Snapshots



Grandstream GXV3674 HD VF IP Camera (GXV3674_HD_VF_V2)

آذًا TCP/UDP/IP, RTP/RTCP, RTSP, DHCP, DDNS, HTTP, HTTPS, SMTP, FTP, NTP

SIP/VoIP Support

Yes ½'¿ï

Power Over Ethernet (PoE)

ï¿1/2 IEEE 802.3af, Class 0

Dimensions(D x L)

� 255mm (L) x 104mm (W) x 187mm (H)

Weight

� 1.10kg

Temperature/Humidity

 \ddot{i}_{2} % Operating: -20°C ~ 50°C (-4° ~ 122°F), 10 ~ 90% RH (non-condensing) \ddot{i}_{2} % Storage: ~30°C ~ 60°C (-22°F ~ 140°F)

Power Adapter

ϊ¿½ Output: 12VDC/1A; Input: 100 ~ 240 VAC, 50 ~ 60 Hz

Casing

� IP66 Compliant Weather-proof Metal Case

Compliance

 $\ddot{i}_{\dot{c}}$ FCC Part 15, Subpart B Class B; CE EN 55022 Class B, EN 61000-3-2, EN 61000-3-3 EN 55024, EN 60950-1; C-tick AS/NZS CISPR 22

Please Enquire