

Product Name: Grandstream GXV3672_HD_36 with 3.6mm Lens Manufacturer: Grandstream Model Number: GXV3672_HD_36

Grandstream GXV3672_HD_36 with 3.6mm Lens

The Grandstream GXV3672_HD_36 IP Camera is an outdoor, 2 Megapixel IP camera with day and night capability as the first camera from Grandstream utilizing infrared LED. The 1/3" 1.2 Megapixel CMOS sensor with H.264 real-time video compression and HD image clarity and color fidelity makes it Grandstream's top outdoor SIP/VoIP camera. Grandstream GXV3672_HD_36 IP Camera Features

- Fixed lens
- Bullet Camera
- Image Sensor Type: 1/3", 1.2 Megapixel CMOS
- Resolution: 1280x960
- Power Requirement: PoE (IEEE 802.3af)/ 12V DC
- Outdoor(14 113 F)
- Compression format: H.264, MJPEG
- Software: GSurf
- ONVIF

The GXV3672_HD_36 has an 8MB pre-/post-event recording buffer for catching what caused the trigger to go off and letting you know what followed the event. The GXV3672_HD_36 also has embedded video analytics and SIP/VoIP support. Grandstream created this IP camera to have up to 16 motion detection regions and to notify the client with snapshots sent to the FTP server or email when the alert sensor is triggered.

Grandstream GXV3672_HD_36 with 3.6mm Lense Technical Specifications Phone Features and Functions

- Manufacturer Grandstream
- Audio Support None
- Protocol H.264, MJPEG
- Camera Color Black
- Camera Casing Outdoor
- Lens Mount N/A
- Day/NightDaytime, Nighttime
- Camera Type Fixed
- Form Factor Bullet
- IR LED Yes
- Local Storage FALSE
- Power over Ethernet TRUE
- Possible Resolution 1280x960
- Sensor Type CMOS

Price: £142.86