

Ubiqcom IP Camera With Solar Energy 4G 3G CCTV Security System



This security camera with industrial 4G/3G module ,SIM card need insert FDD/TDD LTE 4G SIM card, WCDMA 3G . Directly working under 4G 3G network ,support PC ,Iphone, Ipad,Android smart phone remote view any time any where .This security camera with SIM card and TF card product design for place where no regular internet network ,but 4G 3G signal covered to remote surveillance .

Technical Specification

- › 1080P/960P/720P resolution , mainstream 1920x1080p@25fps (PAL) 1280x960p@25fps (PAL) , 1280x720p@25fps (PAL)
- › Image sensor device: 1080P Sony IMAX 323, 960P AR0130, 720P OV9712 ;
- › IP CCTV security camera with SIM card system FDD/TDD LTD / WCDMA/GSM
- › Storage : TF card ,micro SD card 128GB / 64GB / 32GB;
- › 2.8-12mm auto focus lens or 3.6mm lens as optional
- › Video Compression : HD High speed H.264, MPEG4
- › Power consumption : DC12V 4W (day) , DC12V 9.8W (night)
- › 255 degree pan rotating ,90 degree tilt rotating wall bracket (optional).
- › A+ grade 18650 lithium battery support working 2-5 days (optional)



Technical Specification

- » 4G lte 3G wcdma
- » Sim Card
- » H.264 Video
- » Plug and Play
- » Smart phone view
- » Buildin battery
- » Motion detect
- » Point to Point
- » Outdoor Bullet
- » Two way audio
- » Micro SD card
- » Night Vision
- » Infrared ir cut
- » HD megapixel

Advantage use of Solar CCTV System

- » Our solar CCTV panel collects sunlight /daylight and produces electricity which is charge the system batteries and provides power to the CCTV or other equipment connected to it .This system also have functions of prevents over charging ,over discharging of the batteries ,provides short circuit protection and protects the solar panel from voltage feed back etc.
- » Save power of electricity and use natural power for energy .
- » Product design for place where no regular internet network ,but 4G 3G signal covered to remote surveillance .

4G 3G IP CCTV SECURITY CAMERA WITH SIM AND TF CARD

Supported Device

