



MVC-100 GSM EDGE Camera

Get the live view without borders



Teltonika MVC-100 EDGE Camera - compact mobile surveillance and monitoring system for transmission of high resolution video and single images via GPRS/EDGE network, so even in places with no Internet connection available - ideal for remote surveillance and monitoring of temporary or distant sites or mobile assets. The images can be aquired automatically with programmable period and/or upon external triggers such as motion sensors or door contacts. The video and single images can be viewed on a PC or a handheld device, and can also be transmitted to FTP-server and/or by e-mail. The video and single images can be recorded on a local microSD card and later downloaded or reviewed via built-in Web server.

Main features:

- Video clip (desirable time duration) and/or single snapshot images
- JPEG and MPEG-4 compression
- Images can be saved on a local microSD card
- Lens can be selected according to user requirements and needs
- Built-in microphone for audio surveillance
- Built-in Web server for monitoring via standard browser
- Quad Band 850/900/1800/1900 MHz GPRS/EDGE network



Camera application

- Vacation homes
- Utility infrastructure
- Parking facilities
- Construction site monitoring
- Busses, railcars and trucks
- Aviation aircraft security, weather conditions at the airport
- Ferryboats, dredges and other marine craft
- Special events and resorts
- Law enforcement graffiti, vandalism, etc.
- Geology and forestry
- Oil and gas production
- Wildlife surveillance
- Pipeline monitoring and surveillance

SPECIFICATIONS

Image

- Image sensor: VGA (640x480 pixels).
- Image resolution:
- VGA (640x480)
- QVGA (320x240)
- QQVGA(160x120)
- Image compression:
 - JPEG
 - □ MPEG-4
- Video clip (programmable time duration) and/or single snapshot
- Time stamping of the images

Image Transmission

- Image transmittion over GPRS/EDGE network (850/900/1800/1900 MHz).
- Transmitting images to:
 - FTP-server
 - e-mail server
 - PC or PDA over WEB interface

Transmission Control

- Transmitting and/or saving images on SD card:
- $\,{}^{_{\rm O}}\,$ at programmable time period
- on external sensor activity (for example: PIR sensor, door contact...)
- Pre-alarm function (ability to transmit/record video before sensor activity)
- Possibility to stop transfer/record activity on external contact
- Image sending activation by unanswered call or by SMS
- SMS with alarm message on external sensor activity

Recording

- On a local microSD card
- Browsing of images recorded on microSD card via built-in Web server

Voice Function

Ability to make an audio call and listen (without recording)

Security

- Security for administration/configuration: only authorised users are allowed (user name and password)
- Authorised users list 20 numbers

Configuration & Control

- Interfaces:
 - Built-in web-server
- SMS
- USB
- Firmware update:
 - Built-in web-server
- USB

Power Supply

- Mains adaptor: 11.5V to 15V DC
- Power consumption: 2W

Temperatures & Humidity

- Operating temperature: 0°C to 50°C.
- Relative humidity: maximal 80%
- Store and transport conditions:
 Temperature: -20° to 60° C.
- Relative humidity 5% to 95%

Other

- Dimensions (without lens): 112x59x59 mm
- Lighting control: relay contacts
- Backup battery
- Power source detection:
- Mains indication and messaging
- $\ ^{\circ}$ Low battery power detection and messaging
- GSM operator's identification
- GSM signal level measurement and display

HQ JSC Teltonika

Saltoniskiu st. 10c LT-08105, Vilnius Lithuania

Tel +370 5 212 74 72 (Lithuania)
Tel +370 5 265 73 60 (International Calls Landline)
Tel +370 5 265 73 61 (Landline)
Fax +370 5 276 13 80
Email info@teltonika.lt
Web www.teltonika.lt