

CAMERA GSM / MMS / GPRS

– Alarme – Détection de mouvements – Infra rouge 48Leds



www.techdigitale.com

CAMERA GSM / MMS / GPRS

– Alarme – Détection de mouvements – Infra rouge 48Leds

Vous contrôlez – Supervisez – Paramétrez via votre mobile GSM.

Images via GPRS

Alertes sur votre mail + sms en cas d'intrusion (détection de mouvements)



Télécommandes inclus et détecteur de fumée, d'ouverture de porte, de bris de glace, de gaz inclus. PIR SENSOR

Features (traduction sur demande)

- * GSM/GPRS tri-band network wireless image, message and voice transfer;
- * Monitor the site and receive on-site images via GSM GPRS phone, CDMA phone or email at any time and place;
- * The system may monitor the on-site images and voices through remote control (short message or calling commands);
- * Enough backup power supply ensures normal transfer at any time;
- * The system is equipped with external power and shall report by message if no power;
- * The camera may be well used at daytime and night, when the daylight is not enough, the built-in IR lamp(48PCS) shall turn on automatically, and thus it may get clear images even if in the dark.
- * The system has the function of memory that makes it unnecessary to set up again after the system is restarted.
- * 16-channel wireless defense zones(each area can be started or closed alone) are equipped with IR smoke, gas and PIR wireless sensors; any sensor or moveable image detection may trigger the alarm host to sound alarm and immediately transfer on-site images, messages and voices to the user and alarm center.
- * The system may set up the parameters of the alarm host and arm/disarm defenses through short message or phone;
- * The remote controller is equipped with an emergency button;
- * The quantity of remote controllers and detectors may be added or reduced at will;
- * The system may be linked to the alarm center via GSM platform.

www.techdigitale.com

CAMERA GSM / MMS / GPRS

– Alarme – Détection de mouvements – Infra rouge 48Leds

Technical parameters:

1. Effective camera distance: <15M
2. Resolution: 480*640
3. Working voltage: AC110V-250V 50Hz-60Hz DC12V
4. Working current: standby status <50MA, alarm status < 2,500MA (not including the IR lighting consumption)
5. Wireless defense zones: 16
6. Remote control and joint alarm relay output: 10A 220V/AC, 10A 30V/DC
7. Working temperature: -30 -50
8. Alarm sound: ≤110dB
9. Relative humidity: 10%-90%
10. Communication module: GSM/GPRS industrial module, 900MHz/1800MHz/1900MHz
11. Support PHASE 2/2 + PROTOCOL (include data business)
12. Emission power: CLASS10 (2W)/EGSM900, CLASS1 (1W)/GSM1800
13. Receiving code: ASK
14. Remote controller frequency of transmitter: 315/433MHz
15. Remote controller transmission distance: 20M

Standard accessories:

1 main panel a camera itself/with internal siren, 2 remote controls, 1 power supply, 1 user manual.



www.techdigitale.com

Produit garanti 12 mois – CE – ROHS Certifié