Description
The XT-IP630 control panel is a wireless, battery operated, hybrid alarm system. It is designed for residential, small business security applications, as well as both indoor and outdoor commercial applications (construction sites, cell towers, remote sites, substations...) where the location of the panel has Ethernet (IP) or Cellular (3G) connection.

Features
The panel includes the choice of many different configuration options including the following:
> Arming by Videofied Peripherals, Schedule, Virtual Keypad, or existing alarm system.
> Power the system by Power Supply + Battery Backup or standalone battery (up to 4 years).
> Communicate over Ethernet + Cellular Backup (3G), Ethernet Only, or Cellular Only (3G).
> 25 wireless zones for Videofied Peripherals plus 3 Programmable input zones for hardwired devices.
> Choose between the Internal RF antenna or switch to an External RF antenna option.
> 2 Hardwired outputs.
> Virtual Keypad arming and disarming from Smartphone.

Security
With two modes of transmission, Ethernet and Cellular (3G), the XT-IP630 panel ensures maximum safety. In case of Ethernet connection loss, the XT-IP630 panel will switch to cellular (3g) (if enabled) to transmit alarms and videos.

Supervised Wireless Technology
The XT-IP630, along with all Videofied devices, utilize patented S2View® - Spread Spectrum, AES Encrypted Wireless technology, providing optimum signal integrity and security. Bi-directional RF communication paths between all system devices and the system control panel assure high signal reliability. Integrated RF and Cellular connections allow for addition of external antennas for increased performance.

The panel supervises every device (excluding the remote keyfob) to validate current open/close state, tamper condition, serial number, date of manufacture, firmware revision, and battery status.

* When using the XT-IP630 panel with the Ethernet connection or SMS Arming you must use a 12v 2A Power Supply with 4 Alkaline battery backup (PP4)*
Control Panel Videofied XT-IP630

Compatibility The XT-IP630 works with all the following Videofied wireless devices:

**Indoor MotionViewer** - integrated PIR motion detector, night vision digital camera, infrared illuminators. MotionViewers detect intruders and capture a 10 second video of the intrusion which is sent to the panel over RF.

**Outdoor Badge Reader with Prox-Tag** - Allowing Arming/disarming of the system from outside the premises. The Prox-Tags are standard Mifare badges.

**Door Contacts** - detect door and window open/close activity.

**Outdoor MotionViewer** - integrated PIR motion detector, night vision digital camera, infrared illuminators. MotionViewers detect intruders and capture a 10 second video of the intrusion which is sent to the panel over RF.

**Interior Sirens** - provide status beeps and alarm sounds throughout the premises where needed.

**Exterior Sirens/Strobes** - provide alarm sounds and visual identification of alarm site for responding authorities.

**Remote Keyfobs** - allow limited system operation and panic alarm capability in a portable, convenient package.

**Keypads** - For arming/disarming, programming, and maintenance.

Features

- Video Verification - video resolution of 320 x 240 pixels, 0 lux sensitivity, 5-frames per second for approx. 10 seconds total recording time. 220K MPEG file.
- Up to 25 Wireless zones/devices
- Mapping feature to trigger a video upon activation of a programmable input
- 3 programmable inputs
- 2 programmable outputs to activate third party devices on site (smoke cloak, gates, strobes, sirens, etc...)
- 2 dedicated on-board connectors to extend the 3G coverage and the radio coverage
- 4 Areas with 2 special arming mode and partitions
- 20 user codes or Badges
- 4,000 Events history log
- Power: 12VDC with Alkaline batteries for back-up (up to one month of back-up)
- Built-in RJ45 for Ethernet transmission to report to your Monitoring Station in the Frontel protocol
- Built-in 3G cellular transmitter to report to your Monitoring Station in the Frontel protocol

www.videofied.com
## Properties

**Power Requirements (Option 1)**
- Must be used when using Ethernet Communication or SMS
- **12v DC / 2A**
- **Back up**: 4 Alkaline 1.5v DCell, LR20
- **Battery life (estimated)**: Up to 1 year

**Power Requirements (Option 2)**
- Will not work with Ethernet or SMS
- **4 SAFT LSH20 Batteries**
- **Battery life**: Up to 4 years

**RF Technology:**
- **Radio type**: Spread Spectrum Bidirectional
- **Operating frequency**: 915 MHz. (US)
- **Transmission security**: AES encryption algorithm
- **Supervision**: Panel polls devices every 8 minutes
- **Antennas**: Integrated

**Tamper:**
- **Base and Cover Tamper**

**Wired Arming Inputs:**
- **Dry Contact option**: Yes
- **Inputs Voltage**: 2VDC (15v max)
- **Inputs Current**: 2 mA max

**Programmable Wired Inputs:**
- **Dry Contact**: Yes
- **Inputs Voltage**: 12VDC (15v max)

**Programmable Wired Outputs:**
- **Max switching voltage**: 220VDC / 250VAC
- **Max switching current**: 4A
- **Max switching power**: 120VA

**Programming:**
- Alphanumeric Keypads
- or Frontel Installer Software

**Devices per system:**
- 24 per system + Programming/Maint. Keypad

**Access Codes:**
- 19 maximum + Installer Code

**Security Levels:**
- 3

**Arming modes:**
- 2

**Areas:**
- 4 (area1 predefined from factory entry/exit delayed. Areas 2,3 & 4 programmable)

### Communication Formats
- **Cellular 3G / Ethernet**

### Protocols
- **Frontel Only**

### Installer Codes
- One (for system programming only)

### Special arming modes
- 4 (Area 1 predefined)

### Communication Formats
- IP

### Communicator type
- Cellular 3G and Ethernet

### IP Stack
- IP, TCP/IP

### Remote Maintenance
- Frontel Installer Protocol only

### Video Transmission
- By Frontel protocol to Central Monitoring Station

### Video file size
- 220 Kbytes

### Video Framing
- 5 frames/second

### Image format
- JPEG

### Image Resolution
- 320x240 Pixels

### History/Event Log
- 4,000 Stored events

### Physical Data

**Operating temperature**
- 14° to +104° F (-10 to +40° C)

**Maximum relative humidity**
- 95%, non-condensing

**Material**
- ABS-ULVO

**Dimensions**
- (LxWxD) 9” x 7” x 2-1/16”
- 22.86 x 17.78 x 5.48cm

### Installation/Mounting

**Control Panel/Base:**
- Two screws secures control panel cover to base. Three screws secure control panel base to wall

**External Antenna:**
- 2 Built in MMCX connectors to extend the 3G and RF range

www.videofied.com
FCC Regulatory Information for USA and CANADA

FCC Part 15.21 Changes or modifications made to this equipment not expressly approved by RSI VideoTechnologies may void the FCC authorization to operate this equipment.

FCC Part 15.105 Class B

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Radio frequency radiation exposure information according 2.1091 / 2.1093 / OET bulletin 65

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.