

compact



Advanced Security in a Compact Package

CommPact, named for its streamlined, space-saving design (21x15.2x4cm), offers cost-effective security and connectivity, with all the essential functions of an advanced wireless system in one small high-powered package. Simple, user-friendly setup menus make installation quick and cost-effective. Users can enjoy the benefits of web-based remote management tools as well as Smartphone applications, which allow them to enjoy a complete sense of control and peace of mind.



UPGRADING
EVERYDAY
SECURITY

Complete Wireless Security, Safety and Control

CommPact integrates with a wide array of wireless peripherals. Advanced external, perimeter and interior motion detectors provide complete security, and dedicated safety sensors offer 24/7 protection. Onsite control devices provide easy system activation and control with uncompromised functionality.



CommPact integrates with the EL Application Server (ELAS) remote management applications. This offers end users remote control and maintenance of the CommPact system via Internet or Smartphone, video look-in, remote system management, configuration of SMS and email event notifications, and much more. Providers benefit from full circle control with a web administration application, advanced remote programming software, web based system programming, built-in interface with PSTN/GSM/GPRS communication modules, remote firmware upgrades as well as diagnostics and maintenance utilities.



21cm

Actual Size



15.2cm

The Convenience of Remote Management

Users Stay in Control

- Arm and disarm the system from anywhere via Smartphone and web applications
- Easily add or edit users, who will receive alerts via emails or SMS
- Access, save and print system event logs
- Initiate video look-in through IP cameras

Enhanced Services and Operations

Full-Circle Control

- Advanced Web based remote programming software
- Real-time monitoring of CommPact panels and security devices
- High-speed reporting and instant relay of events
- Diagnostics and maintenance utilities

Remote Firmware Management

- Batch firmware upgrades over GPRS
- Minimal human interaction
- Automatic feedback reports



UPGRADING
EVERYDAY
SECURITY

compact One-way wireless system

Main Features		
Technology		FM
Arming options		Full, perimeter, part
Distress keys		Panic, fire, medical
Number of user codes		32 four-digit codes
Maximum number of zones		33
Wireless zones		32
Wired zones		1 N.C. on-board
Wireless keyfobs		Up to 19 multifunction keyfobs
Wireless keypads		Up to 4 keypads
Repeaters		Up to 4 repeaters
Number of accounts		Up to 6 accounts for central station event reporting or vocal message event reporting to the end user.
Reporting protocols		Contact ID, SIA, SMS SIA, SMS Contact ID
End user notifications		SMS messages, e-mails, voice messages, follow-me numbers
Event log		1022 on the control system, over 2000 logged on the ELAS
Voice messages		16 recorded event messages; Home ID
Speed dial numbers		1 service call number
Web user application		Video look-in, remote system activation and control, system settings, event notification settings
Mobile applications		WAP, smartphone (iPhone, Android, etc.) applications for remote system activation, system settings and event notification settings

End User Features		
E-mail		Event notification
SMS/MMS options		SMS remote system activation and control and event notification
DTMF options		Remote system activation control and programmable outputs control
Audio verification		Voice message event notification, two-way audio, follow-me, listen-in

Professional Options		
Firmware upgrade		Local firmware upgrades via a standard USB cable
Remote firmware upgrade		Upgrade firmware via GPRS
Remote programming		Via PSTN, GSM, GPRS

Modules		
PSTN		Event notification, two-way audio , remote programming, listen-in, DTMF control
GSM		Event notifications, SMS remote activations, two-way audio , remote programming, listen-in, DTMF control
GPRS		Remote firmware upgrade, e-mail, event notifications (Including SMS via the ELAS), remote programming

Hardware Features		
Programmable outputs		1 Solid state (300mA max. load)
Built-in siren		85dB or 105dB
Power supply		Internal or external 9VAC output, 230v/115v input
Operating temperature		0-60°C /32-140°F
Backup battery pack		4.8V/1.3Ah
Communication modules		PSTN, GSM /GPRS

