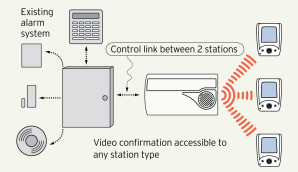


Eliminate false alarms Upgrade to XTENDER!

Video Security - UNPLUGGED Add video security to existing intrusion alarms. Wireless cameras mount anywhere and need no AC power. XTENDER sends proof of intrusion to monitoring station over phone, IP or cell network.

- > Upgrade existing systems to video
- > No drilling, wires or mess





Heightened protection: thanks to wireless video confirmation

Quick installation: completely wireless camera

Video confirmation lets you call on law enforcement thanks to the video proof of intrusion

XTENDER

integrates wireless cameras/ motion sensors to supplement your existing intrusion alarm. The keypad and arming/ disarming of the existing system remains unchanged. The user interface remains that of the original system.

XTENDER enhances blind intrusion alarms with true night vision video security. The intruder trips the motion sensor, the camera takes a 10 second video that is sent over RF to the controller and then over phone, IP or the cell network to the monitoring station for review.



Get XTENDER



Eliminate false alarms thanks to XTENDER!

Is your site already equipped with an intrusion alarm? We have the solution that will allow you to upgrade to video verification: XTENDER. No modification and no change for the user! XTENDER is armed/disarmed by the existing system. When the motion sensor is tripped, the cameras take

a 10 second video of the potential intrusion and send it to a monitoring station. XTENDER protects your privacy since the system only films in cases of intrusion.

Video to the Station:

The alarm station may be connected to a standard telephone line or be used via the GPRS network (using an integrated module).





- > Up to 24 cameras per system
- Battery powered
- > 4 year battery life







ADEMCO GROUP



BOSCH







Honeywell









Technical characteristics

RF technology	Wiselink
Radio type	Bi-directional
Frequency bands	868/915/920 MHz
Transmission	AES encryption
Video format	MPEG
Video size	200 KB
Number of images	5 per second
lmage format	JPEG
lmage size	320 x 240 pixels
Operating temperature	0°/+40°C (32°/+104°F)

70% max
UL/FCC/CENELEC/
0220/INCERT/IDA/NCP/A-TICK
High intensity infrared LED
4,5 m / 14 ft.
ive infrared with signal analysis
Fresnel
e infrared with signal analysis
e 12 m / 40 ft.



Office: 705-737-4949 Fax: 705-737-9696 www.dtektion.ca