

# WatchLock<sup>®</sup> Pro

#### WatchLock Pro: Be the first to know

It's revolutionary, award-winning, and super smart, and it just got even better.

WatchLock Pro is the new and improved version of the award-winning padlock that combines advanced GPS and cellular technology with high security locking to create a solution that protects and communicates with you – no matter where you or your assets are.

#### **INFORMATION IN REAL-TIME**

WatchLock Pro provides notifications in real-time whenever it and your assets are accessed, in addition to getting alerts about predefined events through a web-based application, email or text message.

The Watchlock Pro is particularly useful for moving cargo and remote locations. You'll be able to define what you want to be notified about. For example, whenever your cargo, vehicles or property enters or exits a geographical location; or if it was opened or access has been attempted.

#### STRONG AND ROBUST

Watchlock Pro is the ultimate gatekeeper — strong and smart. Its newly ruggedized design is made to withstand harsh outdoor conditions. Equipped with topline electronic components and an extended battery life, WatchLock Pro is a strong, long lasting smart padlock.

## WATCHLOCK PRO AWARD-WINNING BENEFITS

- Real-time Notifications that you predefine about when its accessed, where and more
- o Global Accessibility no matter where you or it is
- Extended Battery Life ideal for extended transport and remote locations
- Design for Durability from leading-edge electronic components to a ruggedized body
- Simple to Operate easy to configure and use no technical knowledge required

#### **WIDE-RANGE OF USES**

#### Cargo

WatchLock Pro tracks high-value cargo throughout its transport cycle, allowing you to efficiently and cost effectively manage and supervise goods remotely.

#### **Security**

Get control and convenience while providing continuous coverage and communication for all protected access points to monitored assets.

#### **Customs Operations**

Secure and monitor transported goods to ensure they haven't been tampered with while en route and during the inspection cycle. This reduces the risk of unauthorized acts and access attempts.

#### **Commercial & Retail**

Secure inventory, commercial goods, supplies, and valuable equipment with High Security for storage units, storefronts, containers, vending machines and commercial quipment.

#### **Remote Locations**

WatchLock Pro is ideal for remote locations, in particular those without perimeter protection, such as water lines, cellular sites, train depots, and high antennas, or heavy equipment like agricultural machinery, boats and caravans.

#### **ANYWHERE AND ALWAYS**

WatchLock Pro does not require an interface to security or alarm systems, nor does it require any special preparation, wiring or installation. This primarily autonomous system, with its cellular communication abilities and embedded GPS technology allows customers to reach and provide security for the most remote assets and keep them monitored with real-time communication and alerts.



### **POWER SPECIFICATION**

Battery	Туре	Lithium-ion
	Power	3.7V, 2600 mAh
Access Port	Туре	TTL (USB cable is available)
Power Consumption	Sleep/Idle	0.05 mAh
	GPS only	75 mAh
	GPRS only	100 mAh
	GPS and GPRS	165 mAh
Battery Life	Transmissions & Work time	1 report every 10 minutes: 100 hours
		1 Report every 6 hours: 100 days
		1 Report every 24 hours: 180 days

### **GENERAL SPECIFICATION**

Temperature	Operational	-20°C to +60°C	
	Storage	-40°C to +85°C	
Operating Humidity		Up to 100%	
Measurements		140 x 80 x 47 mm	
		2.645 lbs / 1.2 kg	
Net Weight	With C-1 shackle	1200 Grams	
	With C-2 shackle	1250 Grams	
Cellular	GSM/GPRS-default	Quad Band (850, 900, 1800, 1900)	
Communications	Optional Modems	UMTS/HSPA+, CDMA/1xRTT/EV-DO	
	Antenna type	Built-in (concealed)	
	Data channels	SMS & TCP/IP	
	Protocol	Propriety – encrypted	
Network	Data	GSM, GPRS and SMS	
Messages	SMS	Encrypted Protocol	
	GPRS	TCP/IP over PPP	
GPS	Systems	GPS, GLONASS	
	Receiver and Antenna	Internal	
	Protocol	NMEA (Binary format):	
	Positioning accuracy	10m CEP (50%)	
		Velocity: 0.2m/s (50%)	
	Navigation Update Rate	1 second (Default)	
		All-In-View solution	
	Navigation method	2-Satellite solution, A-GPS	
		Hot Start: 2 sec	
	Time to First Fix (TTFF)	Warm Start: 10 sec	
		Cold Start: 50 sec	
	Antenna	Built in	
CPU Capacity	Static RAM	128 Kb	
	Nonvolatile Memory	34 Kb	
	Flash Memory	2048 Kb	
Access Port	Туре	TTL (USB cable is available)	
Wall Charger		1 battery	
(optional)		2 batteries	
		4 batteries	





