

Facility Management Accessory





This Changes Everything

Under ideal circumstances, facility managers capitalize on more opportunities to serve customers and prospective customers, and the business realizes more of the revenue potential of each unit in the facility.

The LatchGard Overlock system revolutionizes facility management with benefits that include enhanced services, streamlined operations, and maximized profitability. Customers will notice the difference. Managers will praise the simplicity. Owners will enjoy the significant gains.

Manage Access from a Distance

The LatchGard Overlock system provides tools and capabilities that:

- Automate the move-in process.
- Prevent access to storage units with past-due rent, without manually placing additional locks on unit doors.
- Provide tenant access as soon as rent is made current.
- Streamline lien and auction procedures.
- Identify the status of all unit doors, without the need to leave the office to conduct visual inspections.
- Discourage tailgating into the facility.
- Prevent unit access during a customer's extended absence.
- Manage & control Overlock devices from StorLogix Mobile.

System Features

Automation: Engage and disengage Overlock devices—based on unit rent status—from the office.

Scalability: The LatchGard Overlock system adapts to the size of the facility and grows with the business.

New Construction and Retrofit Friendly: Install Overlock devices easily, even on occupied units.

Integrated Solutions

Products and services from PTI Security Systems can be configured to address every facility's unique requirements. An Overlock system is particularly valuable in conjunction with:

- PayXpress allows your customer to pay the bill right at the entry gate. If they were past due, the Overlock will automatically retract once they've paid.
- Wireless door alarms, to further illustrate the exact status of every door in the facility.
- StorLogix & Falcon XT are the backbone of the Overlock system. This also allows you to integrate Overlocks with StorLogix Mobile and EasyCode.







ress Wireless Door Alarm

LatchGard[™] Overlock[™]



LatchGard Components Working in Unison

Device: When activated, the device secures the door on a self storage unit by preventing movement of the hasp to the open position.

Transceiver: As the communication center of the system, the transceiver reports the commands and status information for each Overlock device.

Repeater: Extending the range of wireless communication through structures and over distances, repeaters ensure reliable transmission.

Software: Easy to use and simple to understand, the software application provides control and visibility for the entire Overlock system.

Benefits

When the data provided by the Overlock system is harnessed, the business performs effectively at serving customers, operating efficiently, and generating profits.

For Facility Managers

- Access to facility details from the office, minimizing the need for laborious lock and door checks.
- Streamlined operations and delinquency processes, also reduces tailgating.
- The ease and simplicity of a software application that adds visibility of unit door status from the office.

For Business Owners and Operators

- Tools and data that help to increase profitability and improve operational efficiencies.
- Technology that sets the facility apart from competitors.
- An added layer of security that includes improved documentation of site activity.



Technical Specifications

LatchGard Overlock Devices

Model Number See Overlock Door & Hasp Compatibility (below) for ordering

Connection Type Wirele

Communication Secure connection, Digital Encryption

Range (Line of Sight) Up to 500 feet **Max Devices per Transceiver** 2040

Temperature Range From -31° to +185° F (-35° to +85° C)

Regulatory Meets FCC 15.249, IC RSS210, IC, UL294

Battery Type 4 AA Lithium

Reporting Locked, Unlocked, Fault, Temperature, Low Battery, Tamper

Door Mounting Method Rive

LatchGard Transceiver

Model Number T100

 Connection Type
 Wired RS422 to FalconXT Controller

 Communication
 Secure connection, Digital Encryption

Range (Line of Sight) Up to 500 feet

Max Transceivers per System 4

Power Requirement

12 VDC with Battery Backup (via FalconXT)

LatchGard Repeater

Model Number R1000 Connection Type Wireless

Communication Secure connection, Digital Encryption

Range (Line of Sight) Up to 500 feet

Max Repeaters per T1000 4

LatchGard Overlock Door & Hasp Compatibility

Overlock Model	Door Type	HASP Type	Door Profile
OLFDST	DCBI - 650, 690, 700, 2000, 2500, 4000 and 5000 series US Doors - 501, 502 & 566 series Janus - 500, 650, 750 & 850 series Track Rite 944 Betco 8880 series	Standard HASP	Flat
OLFDCY	DCBI - 650, 690, 700, 2000, 2500, 4000 and 5000 series US Doors - 501, 501 & 566 series Janus - 650, 750 & 850 series Track Rite 944 Betro 8880 series	Cylinder HASP	Flat

Overlock Model	Door Type	HASP Type	Door Profile
OLRDST	DSI, Roll Rite Wayne Dalton DS-350 Track Rite 940 panel	Standard HASP	Round
OLRDCY	DSI, Roll Rite Wayne Dalton DS-350 Track Rite 940 panel	Cylinder HASP	Round

SECURITY, ACCESS: CONTROL

Integrated Solutions for Access Control | Site Security | Facility Management

9160 E. Bahia Drive Suite 100 Scottsdale, AZ 85260 800.523.9504 FAX 480.257.2599

sales@ptisecurity.com www.ptisecurity.com