# **Proxess LOXIQ Access Control** for All Doors



MORTISE



CYLINDRICAL



STOREFRONT



PANIC

LoxIQ® is a revolutionary phone-based software product delivered on Proxess' wireless locking hardware platform. First and foremost, it is simple. Whether the user is a beginner with no access control background or an industry veteran, LoxIQ™ is designed to be understood by everyone with little training required...simple yet loaded with features. Second, it is affordable, delivering the features of an access control system for a price similar to a standard Grade 1 lock.

Unlike other systems, a LoxIQ<sup>™</sup> system may add remote administrator phones. Dealers can manage multiple clients from their one mobile phone and multiple-site customers can manage their entire portfolio, segregating operators by their administration of one or more properties. In addition to delivering remote mobile (phone) credentials, the app can also become a credential programmer by connecting a Proxess enrollment reader, creating and delivering cards or fobs anywhere at a moment's notice. Worried about growing out of a phone-based system? No problem. The hardware platform is the same as Proxess' robust, computer-based access control system allowing obsolescence-free growth.

LoxIQ is available to meet all standard wireless lock applications (cylindrical, mortise, storefront, panic, gates, etc.). All the components of a typical access control system are combined into one easy-toinstall unit (lock, reader, request-to-exit, and door position sensors). The cylindrical is ANSI Grade 1 and can be installed in a standard door prep within minutes. Imagine the time and labor costs saved when compared to traditional EAC door installations.

#### LoxIQ<sup>™</sup> is a unique access control system software, **all on your phone.**

Proxess

password

confirm password

OXIC

REGISTER or login

Ο

 $\bigcirc$ 



PHYSICAL & MOBILE CREDENTIALS

For more information on the product or training, call the Proxess office at 303.317.6656 and ask to talk with a Proxess Regional Sales Manager, Field Engineer or dealer in your area.

### **FEATURES & BENEFITS**



SYSTEM ARCHITECTURE				
ACS & Database Resides on	Phone(s): Android Phones/Apple iPhones			
Backup:	Cloud backup and synchronization between all phones			
Make Database Changes	Any admin phone can make changes, even when offline			
Clients/Administration	Unlimited Phones			
Mobile Credential Audits	Delivered in Real-time to software			
Cards/Fobs Audits	Retrieved by presenting Management App to Door			
LOCKING HARDWARE				
True Key Elimination	No more keys or key control problems with the ability to instantly rekey			
Lockset Quality	ANSI Grade 1, Indoor/Outdoor, 5-year hardware warranty			
Lockset Security	Pick-resistant, SFIC Interchangeable Cores Standard (LFIC Option), Restricted Keyway			
Lockset Simplicity	Cylindrical installs into standard ANSI 161 prep. Mortise installs into standard prep with additional 5/8" wire feed			
Lockset Functions	Change function of locks in software (one SKU)			
Lockset Lockdown	At the Lock & Vicinity (across the room) with Mobile Credential			
Powered By	4 standard AA batteries, supporting up to 75k uses			
ELECTRONIC ACCESS CONT	ROL			
Doors per System	Unlimited			
Credentials per System	Unlimited			
Time Schedules	Always, Never and Four Custom Time Schedules. Upgrade to unlimited in Proxess' ProxessIQ software system			
Key-Use Tracking	Emergency key-use in Cylindrical & Mortise locks tracked in software			
Key-Use Tracking Cardholder Rights				
	Emergency key-use in Cylindrical & Mortise locks tracked in software			
Cardholder Rights Mobile Credential Rights	Emergency key-use in Cylindrical & Mortise locks tracked in software Assign restrictions to individual & groups of doors, by days & times			
Cardholder Rights Mobile Credential Rights Changes	Emergency key-use in Cylindrical & Mortise locks tracked in software Assign restrictions to individual & groups of doors, by days & times Real-time			
Cardholder Rights Mobile Credential Rights Changes Mobile Credential Operation	Emergency key-use in Cylindrical & Mortise locks tracked in software Assign restrictions to individual & groups of doors, by days & times Real-time Online & Offline options			
Cardholder Rights Mobile Credential Rights Changes Mobile Credential Operation Credentials	Emergency key-use in Cylindrical & Mortise locks tracked in software         Assign restrictions to individual & groups of doors, by days & times         Real-time         Online & Offline options         Mobile, BLE 5™ and Mifare DESFire™ EV3 (compatible with EV1 and EV2)			
Cardholder Rights Mobile Credential Rights Changes Mobile Credential Operation Credentials System Security	Emergency key-use in Cylindrical & Mortise locks tracked in software         Assign restrictions to individual & groups of doors, by days & times         Real-time         Online & Offline options         Mobile, BLE 5™ and Mifare DESFire™ EV3 (compatible with EV1 and EV2)         Six layers of security/encryption			
Cardholder Rights Mobile Credential Rights Changes Mobile Credential Operation Credentials System Security Remote Credential Issuance	Emergency key-use in Cylindrical & Mortise locks tracked in software         Assign restrictions to individual & groups of doors, by days & times         Real-time         Online & Offline options         Mobile, BLE 5™ and Mifare DESFire™ EV3 (compatible with EV1 and EV2)         Six layers of security/encryption         No touring to locks required to add credentials			
Cardholder Rights Mobile Credential Rights Changes Mobile Credential Operation Credentials System Security Remote Credential Issuance Audio/Visual Indicators	Emergency key-use in Cylindrical & Mortise locks tracked in software         Assign restrictions to individual & groups of doors, by days & times         Real-time         Online & Offline options         Mobile, BLE 5™ and Mifare DESFire™ EV3 (compatible with EV1 and EV2)         Six layers of security/encryption         No touring to locks required to add credentials         Provide valid/invalid attempt, low battery, etc. feedback			
Cardholder Rights Mobile Credential Rights Changes Mobile Credential Operation Credentials System Security Remote Credential Issuance Audio/Visual Indicators Visitor Entry	Emergency key-use in Cylindrical & Mortise locks tracked in software         Assign restrictions to individual & groups of doors, by days & times         Real-time         Online & Offline options         Mobile, BLE 5 <sup>™</sup> and Mifare DESFire <sup>™</sup> EV3 (compatible with EV1 and EV2)         Six layers of security/encryption         No touring to locks required to add credentials         Provide valid/invalid attempt, low battery, etc. feedback         Temporary mobile credential			

### **SPECIFICATIONS**



Certifications:	CX 2.5, ANSI 156.2 and ANSI 156.25 Grade 1; UL10C Fire-Rated; FCC; RoHS, UL294, ULC Canada, Mortise UL Pending			
Connectivity:	<ul> <li>BLE Mobile Credential</li> <li>Mobile Network and Wifi programming of credentials</li> </ul>			
Users:	Unlimited (limited only by the practicality of using a phone app vs <i>ProxessIQ™</i> system software)			
Audits:	5000, Rotating / First-in-First-out (FIFO)			
Time Schedules:	Six, Always, Never and Four Custom Programmable Time Schedules (upgradeable to unlimited in ProxessIQ software)			
Latch Backset:	Cylindrical: Standard 2 3/4"; Option: 2 3/8", 3 3/4" and 5" Mortise: Standard 2 3/4"			
Door Thickness:	1 3/8" to 2"			
Strike:	Cylindrical: Standard ANSI 4 7/8" x 1 3/8" Lipped; Optional: T-Strike 2 3/4" x 1 1/8" Mortise: Standard ANSI 4 7/8" x 1 3/8" Lipped			
Escutcheon Dimensions:	Outside: 5.5" X 3.62" X 1.33" (140mm x 92mm X 33.7mm) Inside: 7.56" x 3.5" x 1.33" (192mm x 88.9mm x 33.7mm)			
Operating Temperature:	ANSI Standard -31° to 151° F (-35° to 66° C)			
Functions:	Construction (Temporary), Entrance, Storeroom, Classroom programmable in software (One SKU)			
Emergency Mechanical Keying:	Standard 6-pin (7-pin option), Special Pick-Resistant, Interchangeable Core, Custom Keying with Monitored Emergency Key Override			
Lock Reader:	RFID 13.56 MHz, ISO 14443A, BLE			
Visual and Audio Communications:	LED (Tri-Color) Indicator Light and Audio Indicator			
Credentials:	Multi-Application, Mifare DESFire EV1®, 2 or 3; BLE Mobile Credentials			
Credential Security:	DESFire EV1, 2 or 3; 128-bit AES Encryption, six layers of security/encryption			
Indoor/Outdoor:	ANSI Indoor/Outdoor Certified 156.2 Indoor/Outdoor, Normal Operating Humidity: 0 – 100%, Non-Condensation; Optional Outdoor UL IP 65 Equivalent			
Warranty:	5-Year Mechanical Warranty; 2-Year Limited Electronic Warranty			

## HOW TO ORDER HARDWARE



**NOTE:** Customer may leave steps blank if standard option is preferred for that step in the ordering process.

1 SERIES	2 FUNCTION	3 LEVER STYLE	4 STRIKE	5 BACKSET
CX	ST	8	S2	B1
CX Cylindrical Grade 1	<b>ST</b> Standard Note: All lock functions (En- trance, Classroom, Storeroom, Lockdown, etc.) can be pro- grammed electronically	8 Curved return 6 Angled return	<b>S2</b> ANSI 4 7/8" strike <b>S1</b> T-strike 2 3/4"	<b>B1</b> 2 3/4" <b>B2</b> 2 3/8"
MX Mortise Lock	<b>STB</b> Standard bolt function (programmable) <b>STL</b> Standard latch function		Mortise Standard ANSI 4 7/8" x 1 3/8" Lipped	
PX Mini-IQ Reader- Controller for storefront	<b>STD</b> Standard <b>REX</b> Request to exit			
and panic device exits	Note: See Mini-IQ data sheet and service manual for more information.			

6 FINISH			7 KEYING		8 MISCELLANEOUS / CUSTOM	
626			KI			
626 Satin chrome Other finishes up	606 Satin brass	690 Dark bronze (613 equiv.)	KI Keyed Indi- vidually w/ Master KA Keyed alike	LC Less core CK Custom keying	Specify LFS for Schlage LFIC Less Core Levers (only available in #6 an- gled lever style)	