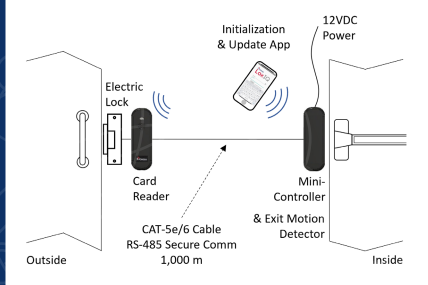
Proxess Mini-IQ

PX Series Mini-Controller

Bluetooth™, On-Demand Edge Controller



The *Proxess Mini-IQ* is the simplest and most cost-effective door controller to install and operate, and rounds out the Proxess product line, supporting applications at every door type;

Storefronts, panic exits, vehicle parking gates, pedestrian gates, mortise, cylindrical and more. Only low voltage power is needed, so the only wiring you'll need at the door is to connect the Proxess high security card/mobile phone readers and an electric strike (mag, lock, etc.). Proxess' industry-first, built-in, request-to-exit motion detector option ensures Proxess is providing the lowest cost product to secure a door and an unlimited number of credentials can be supported by each Proxess Mini-IQ edge controller.

Built to our "less training required" standard, a simple click of the Sync button from the mobile phone app (in both Lox-IQ $^{\text{\tiny{M}}}$ & ProxessIQ $^{\text{\tiny{M}}}$) configures each Proxess Mini-IQ.

When more stringent security is required, an exit reader can also be connected.

An unlimited number of Proxess Mini-IQs can be added to your system, so you won't outgrow your investment.

Security is paramount and Proxess delivers with encrypted mobile phones and our *Network-on-Card* technology. This greatly reduces the cost of access point design, equipment prices and installation. All this technology keeps your cost low and your security high.

To that end, the Proxess Mini-IQ keeps the controller electronics securely on the inside, preventing network and lock relay tampering. Proxess also has an option for an integrated *Request-to-Exit* motion detector, further lowering the material and installation cost and complexity. For ordering simplicity, the Proxess Mini-IQ includes both mullion and single-gang adapter plates.

Further, in $ProxessIQ^m$ systems, adding a Bluetooth^m bridge will bring all the mini-controllers within range online.



FEATURES

SIMPLICITY		One-Click to add a card. One-click to add a door. One-click to initialize each. Doors can be added, moved and configured in the software in seconds, even from remote locations.		
NETWORK-ON- CARD Proxess credentials go beyond just passing belong and perform a handshake with the relationship.		-	a number to the reader. They know where they eaders for ultimate security.	
EXP	ANSION	Unlimited mini-controllers can be added to a Proxess system. Unlimited users and credentials can gain entry and exit through a Mini-IQ.		
ENC	RYPTION	Upstream and downstream communications utilize AES 256-bit encryption.		
DATA PHO	ABASE-ON- DNE	The Proxess Mini-IQ works with $LoxIQ^{\text{TM}}$, our phone-based database, cloud backup, multiple-phone operational redundancy.		
COM	MPATIBILITY	Proxess Mini-IQ controllers are compatible with our multi-technology (Mifare DESFire EV 1, 2, or 3 & BLE), secure RS-485 readers and Proxess bridges provide migration to ProxessIQ™ enterprise software as your needs grow.		
	DOOR, TWO DERS	Standard configuration for a single door with both an entry & exit reader, providing exit control for forensic people counting; area loading analysis and contact tracing.		
With only local power required, an optional built-in PIR REX and no I Proxess Mini-IQ provides the simplest access control installation for exits.				
EVENT REPORTING		Credential transactions and door events never linger as mobile credentials and bridges route them to the software.		
ADD	DITIONAL FEATUR	RES		
√	· ·	ss control installation. Configuration the management app.	√	Highest level security cards using Mifare DESFire EV 1, 2, or 3 and BLE Mobile Credentials
√	Most cost-effective door control installation. All device connections located at the door.		√	Network-on-Card credentials & mobile app collect transactions from Proxess Mini-IQ
√	Built-in request-to-exit motion detector option reduces equipment and labor costs		√	Future RS-485 communication with Proxess locksets and downstream sub-controllers
~	For all door types: emergency egress, pedestrian gates, vehicle gates		√	Unlimited users per door and doors per system
√		(separately purchased) Entry and ers for 2-way control	√	With ProxessIQ only, bring mini-controllers online with Bluetooth bridges



SYSTEM SPECIFICATIONS

HOW TO ORDER:

PX-ST Mini-Controller with Pigtail & Enclosure **PX-REX** Mini-Controller with Pigtail, Enclosure & REX Both Mullion & Single-Gang Backplates Included Requires RX-MU2 Card Reader



ELECTRICAL	
Line Voltage Input	12VDC
Current Consumption	100mA Typical, 3A Max
Output Voltage	12VDC
Output Current	2A (Relay Limited and Power Supply Dependent)
Alternate Output Voltage	3VDC
Alternate Output Current	500mA
Power Output (AF-AT Type 1)	10.3W

COMMUNICATIONS	
Reader Communication	2-wire, RS-485, Bi-Di- rectional, 230Kbps
Backhaul	Bluetooth Low Energy

SYSTEM SPECIFICATIONS		
Cardholders	Unlimited	
Mini-Controllers per System	Unlimited	
Time Zones - LoxIQ	Limited	
Time Zones – ProxessIQ	Unlimited	
Data Retention	30 Days, Flash Storage	
Door Open Time	0-255 Seconds	

FEATURES	
Reader Ports	2
Input for Request-to-Exit	Yes
Input for Door Contact	Yes
In/Out Reader Configuration	Yes

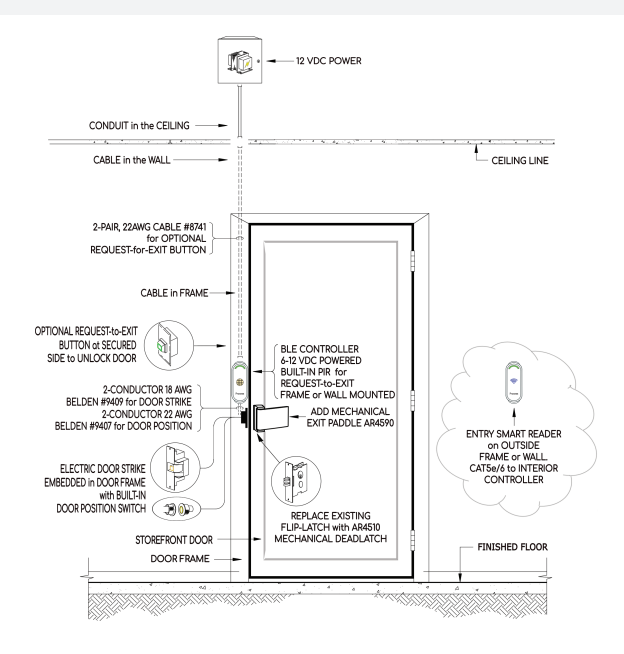
HARDWARE		
Housing	ABS Plastic	
Backplates	Powdercoated Metal	
Weight with Mullion plate	148g	
Weight with Single-Gang Plate	200g	
Weight as Shipped in Box	345g	
Mullion Mounting Backplate	▼	
Height	4.93" (125mm)	
Width	1.77" (45mm)	
Depth	1.05" (27mm)	
Single-Gang Backplate ▼		
Height	5.25" (134mm)	
Width	2.75" (70mm)	
Depth	1.05" (27mm)	

WIRING	
Power Cable Type	2C, 18AWG
Reader Cable Type	CAT-6
REX Cable Type	4C, 22AWG, OS
Door Contact Cable Type	2C, 22AWG, OS
Lock Release Cable Type	2C, 18AWG, OS
RS-485 Cable Output Type	4C, 22AWG, OS

ENVIRONMENT		
Operating Temperature PX-ST	-40C to 85C; -40F to 185F	
Operating Temperature PX-REX	-20C to 60C; -4F to 140F	



SAMPLE DOOR DEVICE LAYOUT AND CONNECTIVITY



Proxess has a library of door drawings. Contact Proxess for specific door drawings required for your design project.

Contact Proxess if dealer requires help in sourcing auxiliary hardware products for Mini-Controller doors such as panic devices, electric strikes, magnetic locks or narrow-rail, storefront door locks & exit handles/paddles.

