

# IXP20 System

### **Product Specification Catalogue**

The ImproX IXP20 is a fully featured, stand-alone Access Control System supporting up to 1 000 Tagholders and 5 000 transactions. Designed for ease of use, the IXP20 System allows for the real-time monitoring and controlling of residential, as well as small and medium commercial and industrial sites.

The IXP20 Controller, built on either an ImproX iTT or iTRT Door Controller platform, allows connection of 2 readers direct to the Controller. The System is easily expanded to up to 8 Doors, all in Antipassback (APB) Mode.

The IXP20 System offers an easy upgrade path with a simple firmware change enabling it to be included in a larger IXP System.

Housed in an ABS Plastic cabinet, the IXP20 Controller is available in four models to best suit your individual needs:

- Models ISC910 and ISC920 offer a costeffective Ethernet connection and an easy-touse Web Interface. These models only need an internet browser to interact with the Controller and offer the added ability to backup your entire Database to PC. The Web Interface also provides access to various Web-based Reports.
- Models ISC911 and ISC921 do not need a PC connection. Boasting a two-and a half-inch Graphics Touch Screen, these models allow complete System configuration at the Controller. A Screen Lock and Password option ensure your settings remain secure. The Touch Screen Interface also provides access to various Controller-based Reports.

### **Key** Features

#### General

- Operates at 10 to 30 V DC.
- System support for up to 8 Doors on the RS485 Terminal Bus.
- Supports up to 1 000 Tagholders.

### **ImproX IXP20**

#### System

ISC910-0-0-GB-XX

ISC911-5-0-GB-XX

ISC920-0-0-GB-XX

#### **General (Continued)**

- Support for up to 3 Tags per Tagholder.
- Buffers up to 5 000 Transactions.
- 2 Reader Fixed Addresses reserved for the Controller.
- Support for up to 16 Reader Fixed Addresses (allowing for connection of up to 8 Terminals).
- An RS485 Terminal Communications Bus allowing connection to the ImproX (iTT) Intelligent Twin Antenna Terminal and the ImproX (iTRT) Intelligent Twin Reader Terminal.
- Uses AES 128-bit Encryption through a Diffie Hellman key exchange to ensure secure communications.
- A TCP/IP Bus which links the System Controller to the Host PC.
- End of Line (EOL) Sensing on Door Open Sensor (DOS) Inputs.
- An excellent user interface consisting of 14 LED "Diagnostic Indicators".
- Two independent single-pole, double-throw (SPDT) Relay Outputs that allow you to interface to door strikes, magnetic locks and other third-party devices (for example alarm panels or lighting).
- Four Digital Inputs including two Door Open Sensor (DOS) and two Request to Exit (RTE) Inputs.
- Added ability to interface with Motor and Solenoid Locks.
- A Firmware Upgrade Utility (downloadable from Web) to upgrade Firmware while installed on-site, without removal of the Controller.
- 3-Year Warranty on Hardware.
- Holiday Support.
- Daylight Savings Support.
- Support for up to 8 Tagholder Access Groups.
- Allows for Batch Loading of Tags.
- User configurable Tag loading Template.
- When used with a Keypad Reader System support includes:
  - Reason Codes
  - Personal Access Codes (PAC)
  - PIN-codes
- Stores all information locally on the Controller.
- Allows you to save the entire Database to the PC for backup and restore purposes.
- Offers the following Reports:
  - Access Report
  - Status Report
  - Audit Report
  - Hours Worked Report
- The Web Interface allows export of CSV data from the Web browser.
- The Touch Screen Interface allows you to carry out registration of 125 kHz and 13.56 MHz Tags using the Controller's internal Reader.
- Controllers using the Touch Screen Interface can also access the IXP20 Web Interface.

#### ISC910 and ISC911 (ImproX iTT Platform)

- Interfaces with the full range of ImproX 125 kHz Antenna Readers.
- Antenna Reader read capability using the following Tags: Slim Tags and Omega Tags, WriTag 128 and WriTag 2048 and HID 125 kHz Tags.

NOTE: HID is a registered trademark of HID Global Corporation (an ASSA ABLOY Group Brand).

- 16-step Auto-tune allows for increased Antenna Reader cable distances of up to 25 m (82 ft).
- Connection to up to two Antenna Readers per Controller, allowing Relaxed or Full Anti-passback (APB) access.
- An excellent user interface consisting of 14 LED Diagnostic Indicators.



#### ISC920 and ISC921 (ImproX iTRT Platform)

- Interfaces to the following ImproX Readers:
  - ImproX Multi-discipline Readers.
  - ImproX Wiegand Reader.
- Offers full Wiegand Support.
- Interfaces to the ImproX IR, ImproX RF and Third-party Wiegand Readers for applications requiring extended range.
- Peripheral read capability using the following Tags: Slim Tags, Omega Tags, Mifare® Standard, Mifare® Ultralite, FeliCa, Desfire, HID iClass, WriTag 128 and WriTag 2048.

HID is a registered trademark of HID Global Corporation (an ASSA ABLOY Group Brand).

Connection to up to two Readers or Third-party Devices per Controller, allowing Relaxed or Full Anti-passback (APB) access.

## Reading Range (Tag)

The following Tag read ranges apply to the ISC911 and ISC921 models' internal registration reader only:

Тад Туре	Typical Range (Minimum) (mm)	Typical Range (Minimum) (in)
Slim Tags	25 - 50	1 - 2
Omega Tags	25 - 50	1 - 2
Impro Trinary Tags	25 - 50	1 - 2
HID 125 kHz Tags	25 - 50	1 - 2
HID iCLASS Tags	25 - 50	1 - 2
FeliCa Credit Card Tags	25 - 50	1 - 2
MIFARE® Credit Card Tags	25 - 50	1-2

### **Physical** Specifications

•		
Length	:	128 mm (5 in).
Width	:	166 mm (7 in).
Height	:	55 mm (2 in).
Approximate Weight		
ISC910	:	302 g (11 oz).
ISC911	:	367 g (13 oz).
ISC920	:	314 g (11 oz).
ISC921	:	368 g (13 oz).
Cabinet Material	:	ABS Plastic.
Colour	:	Black.

### **Environmental** Specifications

Operating Temperature	:	-25°C to +60°C (-13°F to +140°F).
Storage Temperature	:	-40°C to +80°C (-40°F to +176°F).
Humidity Range	:	0 to 95% relative humidity at +40°C (+104°F) non-condensing.
Approvals		
CE Approval	:	Pending.
FCC Approval	:	Pending.
Dust & Splash Resistance	:	Designed to work in an indoor (dry) environment similar to IP40. The Controller is not sealed against water.
Drop Endurance	:	1 m (3.28 ft) drop (in packaging).

### **Electrical** Specifications (ImproX iTT Platform)

#### **Power**

Input Voltage 10 V DC to 30 V DC, polarity sensitive.

#### **Power (Continued)**

Power Requirements (ISC910)

			Current (mA)	Power (W)
	o Antennas ed	:	90	1.08
	o Antennas ed	:	50	1.20
	oltage 12 V DC ntennas attached	:	100	1.20
	oltage 24 V DC ntennas attached	:	60	1.44
Powe	r Requirements (IS	C91	1)	

,		,	
		Current (mA)	Power (W)
Input Voltage 12 V DC with no Antennas attached	:	140	1.68
Input Voltage 24 V DC with no Antennas attached	:	65	1.56
Input Voltage 12 V DC with Antennas attached	:	150	1.8
Input Voltage 24 V DC with Antennas attached	:	75	1.8
Relay Power Requirements	:	An additional ~0.4 V	V per Relay in use.
Permissible Input Supply Ripple Voltage (Max)	:	1 V <sub>PP</sub> at 50 Hz.	

Real Time Clock Back	rup Bat	tery (RTC)
Battery Type	:	1 x 3 V, CR2032, Lithium cell battery.
Battery Life	:	2 Years with power OFF.
		5 Years with Power ON.
		5 Years Storage with Battery Tab in place.

the Terminal.

Reverse polarity, over-voltage and over-current protection are provided on

#### **Ethernet Port**

Power Input Protection

Connection	:	Standard Ethernet RJ45 connector. 10/100 Base T, half or full duplex.
Protocol	:	ImproX Proprietary Protocol.

### **RS485 Terminal Bus**

Electrical Interface	:	RS485.
Baud Rate	:	38 400.
Data Format	:	8 data bits, no parity, 1 stop bit.
Communications Protocol	:	ImproX Secure Communications Protocol.
Line Termination (RS485)	:	Provision is made for line termination.
Unit Status	:	Slave.

#### **Reader Options**

Antenna Port	:	2 Fully functional Antenna Reader Ports.

#### **Digital Inputs**

Digital inputs		
Input Type	:	4 Dry-contact Digital Inputs.
Detection Resistance Range	:	< 2 kOhm.
Protection Range  Door Lock	:	+15 V continuous.
Input Type	:	2 Dry-contact inputs.
Protection Range		+15 V continuous

#### Relays

Relay Output : 2 Independent, single-pole, doublethrow (SPDT) Relays, each with NO,

COM and NC contacts.

Contact Ratings : 10 A at 28 V DC,

5 A at 220 V AC, 12 A at 120 V AC.

Operations : 100 000 Minimum.

#### General

Anti-tamper Switch 1 Internal Switch.

Reader Frequency : 125 kHz.

Reader Read Capability : Slim Tags Omega Tags, WriTag 128,

WriTag 2048 and HID 125 kHz Tags.

### **Electrical** Specifications (ImproX iTRT Platform)

#### **Power**

Input Voltage : 10 V DC to 30 V DC, polarity sensitive.

Power Requirements (ISC920)

Current (mA) Power (W)

12 V DC with no : 75 0.90
peripherals connected and relays off

24 V DC with no peripherals connected and relays off 40 0.96

Power Requirements (ISC921)

Current (mA) Power (W)

12 V DC with no : peripherals connected and relays off

24 V DC with no :

peripherals connected and relays off

60 1.44

Requirements

Permissible Input Supply

Relay Power

: An additional ~0.4 W per Relay in use.

Ripple Voltage (Max)

1 V <sub>PP</sub> at 50 Hz.

Power Input Protection : Reverse polarity, over-voltage and over-current protection are provided on

the Terminal

Real Time Clock Backup Battery (RTC)

Battery Type : 1 x 3 V, CR2032, Lithium cell battery.

Battery Life : 2 Years with power OFF

5 Years with Power ON.

5 Years Storage with Battery Tab in

place.

#### **Ethernet Port**

Connection : Standard Ethernet RJ45 connector. 10/100 Base T, half or full duplex.

Protocol : ImproX Proprietary Protocol.

#### **RS485 Terminal Bus**

Electrical Interface : RS485.

Baud Rate : 38 400.

Data Format : 8 data bits, no parity, 1 stop bit.

Communications Protocol : ImproX Secure Communications Protocol.

Line Termination : Provision is made for line termination.

#### **Reader Options**

Reader 1 Wiegand and Reader 2 Wiegand allow connection to the following hardware: ImproX Multi-discipline Readers, Wiegand Readers, ImproX (IR) Infrared Receiver or the ImproX RF 4-channel UHF Receiver. The function is selectable via the DIP-switches.

Power Output : 12 V DC and 5 V DC (selectable) at

maximum 200 mA.

Modes Supported : Tag + PIN-code or Reason Code.

Baud Rate : 9 600.

Data Format : 8 data bits, no parity, 1 stop bit.

Electrical Interface : TTL Full Duplex.

Communications Protocol : ImproX Proprietary Protocol.

#### **Digital Inputs**

#### General

Input Type : 4 Dry-contact inputs.

Detection Resistance Range < 2 kOhm.

Protection Range

+15 V continuous.

Door Lock

Input Type : 2 Dry-contact inputs

Protection Range : +15 V continuous.

#### **Relays**

Relay Output : 2 Relays, Form C, each with NO, COM

and NC contacts.

Contact Ratings : 10 A at 28 V DC,

5 A at 220 V AC, 10 A at 120 V AC.

Operations : 100 000 Minimum.

#### General

Anti-tamper Switch 1 Internal Switch

Reader Frequency : 125 kHz and 13.56 MHz.

Reader Read Capability : Slim Tags, Omega Tags, Mifare®

Standard, Mifare® Ultralite, FeliCa, Desfire, HID iClass, WriTag 128 and

WriTag 2048

#### **User** Interfaces

#### Touch Screen (ISC911 and ISC921 Only)

Type : Thin Film Transistor Liquid Crystal Display (TFT-LCD).

Resolution : 240 x 320 Pixels.

Colour : 65 K Colour Screen

Back-lighting : Permanently on

#### Buzzer

Volume and Tone : Single tone, with a 3-step adjustable volume.

#### Controller

Status Indicator

Status LED : Continuous Red

Upgrade Mode : Flashing Red (Steady)

RS485 Communications Failure

ommunications : Flashing Red (Intermittent).

#### Diagnostic Indicators

2 ragino and marcator o		
Relay [2]	:	Continuous Red on activation of the Relay.
Relay [1]	:	Continuous Red on activation of the Relay.
Reader 2, RTE [2]	:	Continuous Green on detected contact closure.
Reader 2, DOS [1]	:	Continuous Green on detected contact closure.
Reader 1, RTE [2]	:	Continuous Green on detected contact closure.
Reader 1, DOS [1]	:	Continuous Green on detected contact closure.
RS485 RX	:	Flashing Green as per incoming data.
RS485 TX	:	Flashing Red as per outgoing data.
Locked	:	Continuous Green when locked.
Unlocked	:	Continuous Green when unlocked.
Enet Act (Ethernet Activity)	:	Flashing Red LED.
Enet Spd (Ethernet Speed)	:	Continuous Red for 100 Mbps (Default).
		Off for 10 Mbps.
Enet Lnk (Ethernet Link)	:	Continuous Red on connection to network

### Related Information

For extra information relating to this product refer to the:

- IXP20 Controller (ImproX iTT Platform) Hardware Installation Manual (ISC304-0-0-GB-XX).
- IXP20 Controller (ImproX iTRT Platform) Hardware Installation Manual (ISC304-0-0-GB-XX).
- IXP20 Touch Screen Interface Quick Start Guide (ISC305-0-0-GB-XX).
- IXP20 Touch Screen Interface Quick Start Guide (ISC306-0-0-GB-XX).

### **Ordering** Information

Order the IXP20 Controller using the following Part Numbers:

- ISC910-1-0-GB-XX: ImproX IXP20 Twin Antenna Controller with Web Interface.
- ISC911-5-0-GB-XX: ImproX IXP20 Twin Antenna Controller with Touch Screen.
- ISC920-0-0-GB-XX: ImproX IXP20 Twin Reader Controller with Web Interface.
- ISC921-5-0-GB-XX: ImproX IXP20 Twin Reader Controller with Touch Screen

## Warranty Details

CAUTION: We reserve the right to nullify the products

warranty where you have not properly installed the Metal-oxide Varistors.

This product conforms to our Warranty details on www.impro.net.

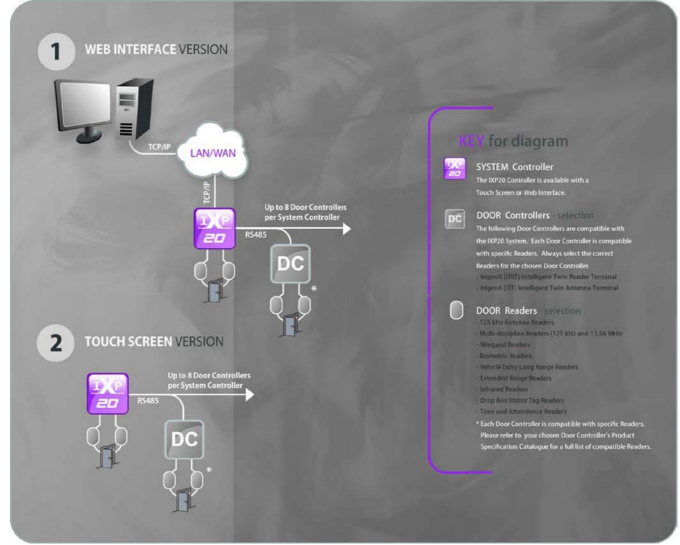


Figure 1: IXP20 System Overview

This Product Specification	on Catalogue applies to the ImproX	IXP20 System ISC010-0-0-GR	_02_ISCQ11_5_0_GB_02_ISCQ20_0_0_GB_02_and ISCQ21_5_0_GB_02
This Product Specificatio			-02, ISC911-5-0-GB-02, ISC920-0-0-GB-02 and ISC921-5-0-GB-02. e status of the document or product).
This Product Specificatio			
•	(The last two digits of the Im	pro stock code point to the issue	e status of the document or product).  IXP20\Controller\Product Specification Catalogue\LATEST ISSUE