



Paxton

Product Selection Guide 2011



About Paxton Access

Paxton Access Inc., based in Orlando, Florida, is a leading manufacturer of electronic access control systems. From its inception, Paxton Access has aimed for engineering excellence by designing and manufacturing intelligent and innovative products that meet the challenges and trends of the ever advancing security industry in a global society.

Paxton Access continues to work hard every day on the basic principles that make us a valuable partner including the continued development of high quality products, customer care, competitive pricing and responsive technical support.

Five Year Warranty and Ultimate Returns Policy

At Paxton Access we are fanatical about customer support. To prove this, we offer a five year warranty that reflects the total confidence we have in the reliability of our products.



All you have to do is send us your damaged Paxton Access product within five years of purchase and we will either replace it or arrange a credit. Our groundbreaking ultimate returns policy is designed to save our customers time and remove the frustration often associated with returning products.

We want to make life as easy as possible for all installers who are genuinely trying to do the job of installing our products. Our five year warranty and ultimate returns policy helps us to do this successfully.

How to Start

This product selection guide has been designed to help you select the right products to build up the components of an access control system. Within this guide are the items necessary for the electronic portion of controlling access. Each installation may vary so please ensure all areas are identified accordingly.

The specific Paxton Access equipment on the following pages comprises a large portion of an overall system, but not everything. Included in this guide:

- Application Software
- Electronic Access Controllers
- Card Readers & Accessories
- Access and Vehicle Credentials
- Exit Request Devices
- Power Supplies

Other items required on a typical project, but not available from Paxton include;

- Wire/Cable
- Electric Strikes
- Door Closers
- Magnetic Locks
- Network Switches



4 Start here

Net2 software overview

Net2 is an advanced PC based access control system that is used for controlling who goes where, and when. Within the Net2 architecture a user can add and delete credentials, run reports and configure the hardware to perform as required. The Net2 software is the portal of entering the system functionality. The database which includes all credentials, door configurations, time zones, etc. is automatically downloaded to each access controller so the decisions are made locally at the door regardless of the computer condition. Net2 is a feature-rich solution to ensure the end users requirements are exceeded. An example of the features included with the base software include;

- TCP/IP Management
- Access Control
- Custom Reports
- Burglar Alarm Integration
- CCTV Integration
- Card Badging Design and Print
- Time and Attendance
- First in Building Unlock
- Input to Output Linking
- Elevator Control
- Graphical Maps
- Relay Latching
- Emergency Lockout via Departments
- Text and Email Alerts

Net2 also allows unlicensed installations of application software on workstations throughout a facility so various departments can manage their part accordingly.



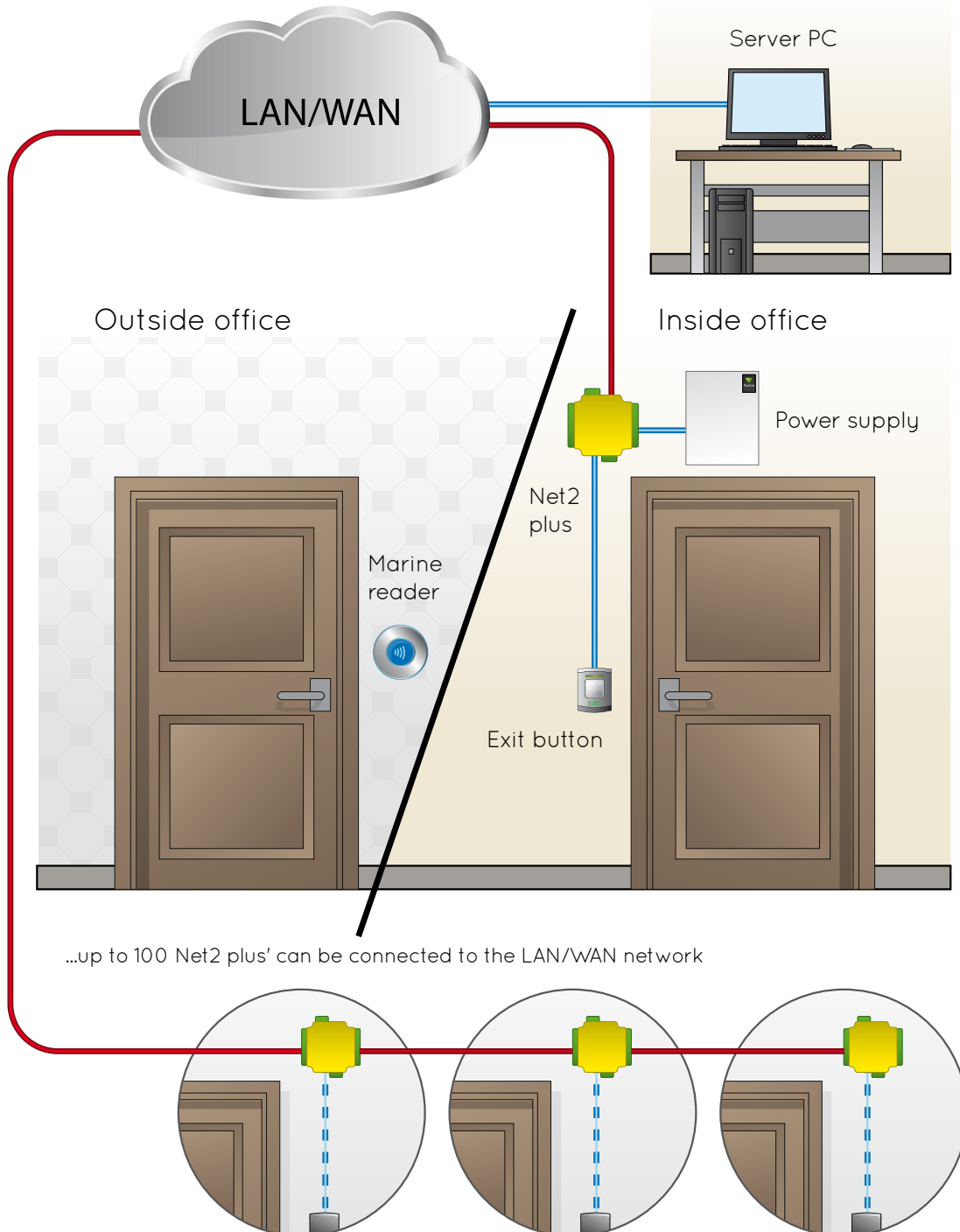
Controller type	Controller board only	Controller board w/ metal enclosure and power supply	Controller board w/ metal enclosure and POE splitter
Net2 plus (IP)	682-493-US	682-810-US	682-721-US
Net2 classic (RS485)	489-334-US	411-810-US	N/A
Net2 nano (wireless)	654-943-US	N/A	N/A
Easyprox nano (wireless)	746-284-US	N/A	N/A

Note: sample of variations available



Example of a system using TCP/IP with Net2 plus controllers

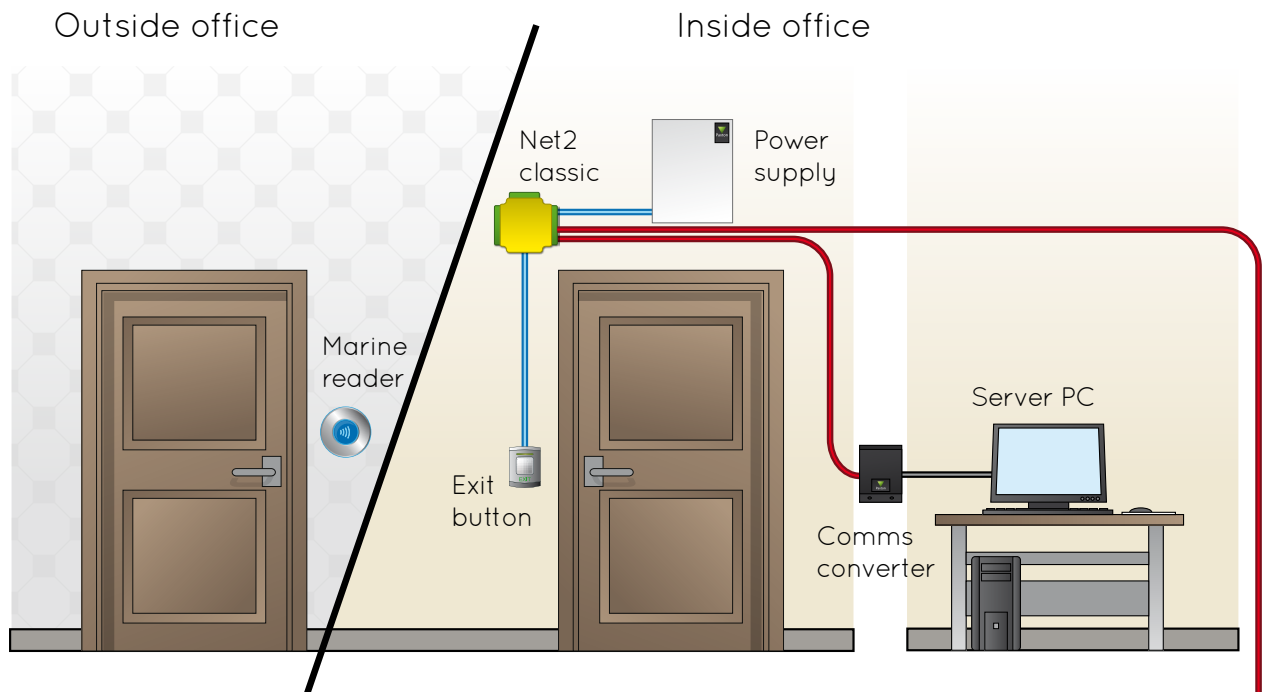
- Net2 plus is our most powerful control unit yet. It employs the latest technology, offering huge potential for future expansion.
- Using Net2 plus ensures that the investment in access control is safe no matter how the system requirements change. It is the most suitable control unit for sites where requirements may grow over time.
- Net2 plus has on-board TCP/IP to allow direct connection to a computer network. This can save time, money and result in a better, more resilient system.
- Net2 plus control units can also be connected together using a dedicated RS485 network. This reduces the number of TCP/IP network points required, making it ideal for larger systems.



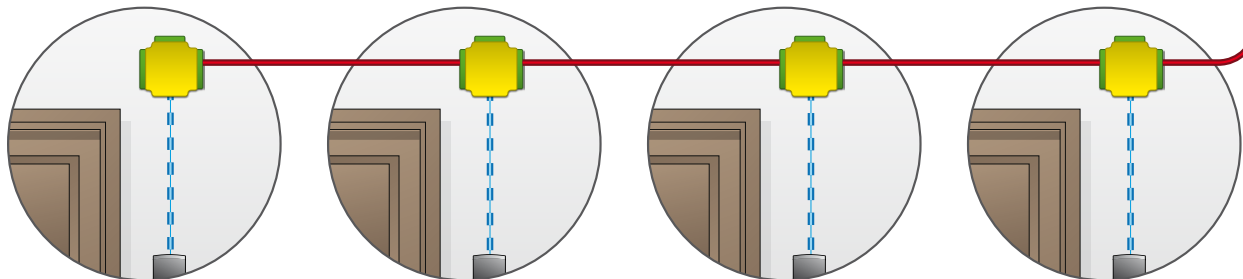
6 Start here

Example of a system using RS485 with Net2 classic controllers

- Net2 classic is a single door access control unit and can be networked to others.
- The Net2 classic control units are connected using a dedicated 'daisy chain' RS485 network. They communicate with the server PC via a USB or serial communications converter or across a computer network using a Net2 plus control unit or an Ethernet interface.
- The server PC can be connected at any point along the RS485 data line.
- Net2 classic can be installed as part of a Net2 installation alongside other Net2 nano, Net2 plus or Easyprox nano access control units.

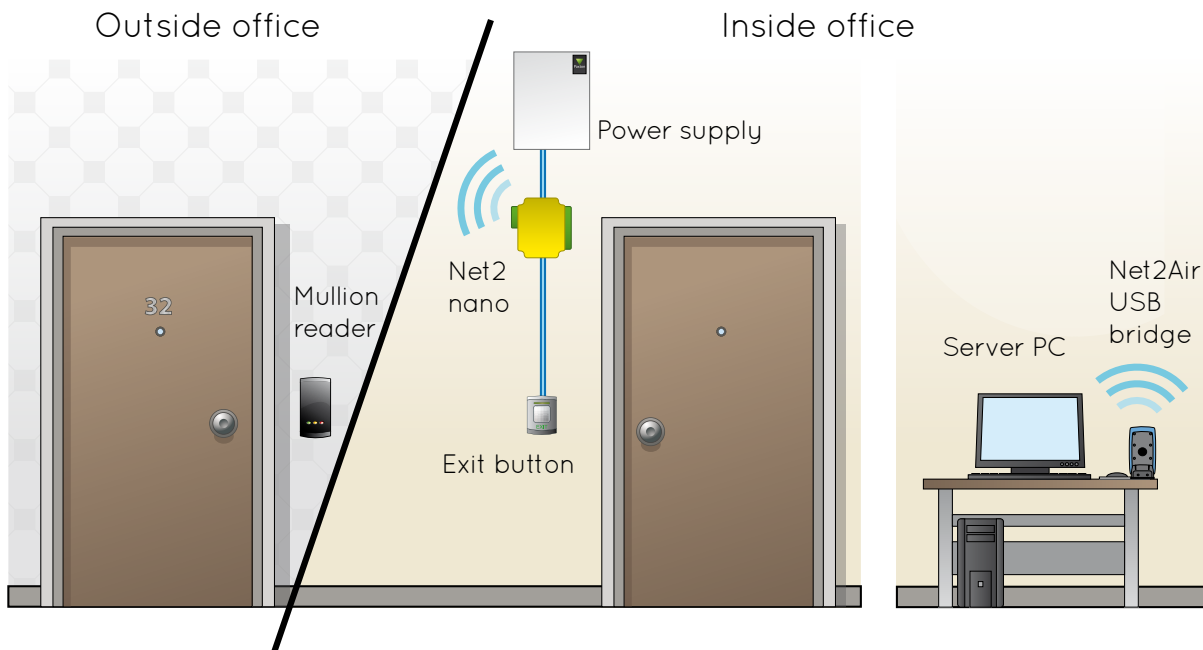


...up to 200 Net2 classics can be connected in daisy chain formation

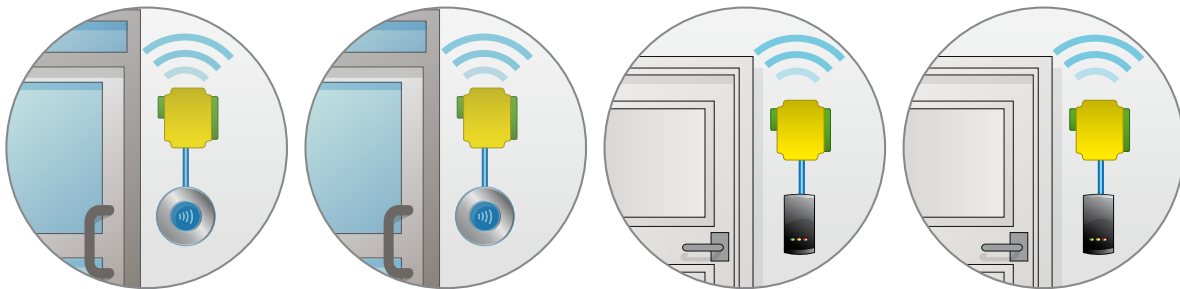


Example of a system using wireless with Net2 nano controllers

- Net2 nano is our wireless Net2 control unit, communicating with Net2 software at a central point by a secure, low power radio link.
- Net2 nano opens up new site opportunities. Offer the unit to sites where hard wiring proves tricky; our fantastic wireless technology makes them easier to reach.
- Net2 nano is cost effective and significantly reduces installation time up to 40% as no cable is required to communicate between doors and no knowledge of networks is needed.
- Simply connect a Net2Air USB bridge to the central Net2 server PC and the Net2 software will pick up Net2 nano control units within range.
- If there is an existing TCP/IP Ethernet network, a Net2Air Ethernet bridge may be used to extend the communication distance from the central server PC.



...up to 10 Net2 nanos can be connected per Net2Air bridge



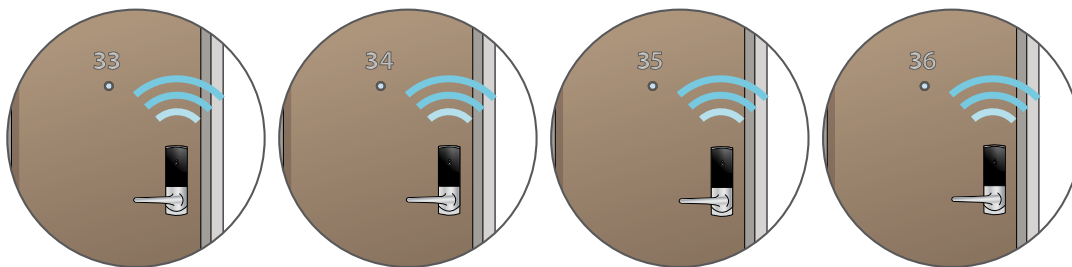
8 Start here

Example of a system using wireless with Easyprox nano

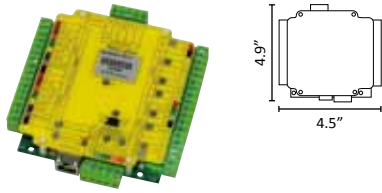
- Easyprox nano is a Net2 networked entry system in a door handle; it combines a wireless access control unit and a reader in one.
- Easyprox nano uses the same wireless communication technology and Net2Air bridges as the Net2 nano controller.
- The unit is so quick and simple to install it cuts labor time dramatically.
- As Easyprox nano is so competitively priced, you can now add doors to an existing site for a fraction of the cost.
- Simply connect a Net2Air USB bridge to the central Net2 server PC and the Net2 software will pick up Easyprox nano units within range.
- If there is an existing TCP/IP Ethernet network, a Net2Air Ethernet bridge may be used to extend the communication distance from the central server PC.



...up to 10 Easyprox nanos can be connected per Net2Air bridge



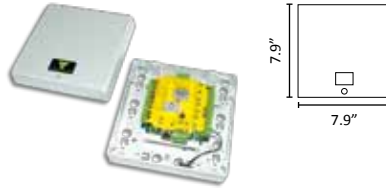
Net2 plus 1 door access control unit



Sales code 682-493-US
More information <http://paxton.info/1303>

- 1 door controller - PCB only
- 12v DC input
- TCP/IP & RS485 communications
- UL approved

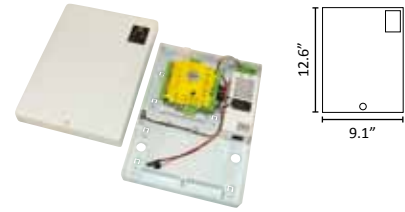
Net2 plus 1 door ACU in plastic housing



Sales code 682-528-US
More information <http://paxton.info/1303>

- 1 door controller
- Small plastic enclosure
- TCP/IP & RS485 communications
- UL approved

Net2 plus 1 door ACU with 2A PSU in plastic cabinet



Sales code 682-531-US
More information <http://paxton.info/1303>

- 1 door controller
- Large plastic enclosure
- 2 amp power supply
- TCP/IP & RS485 communications

Net2 plus 1 door ACU with 2A PSU in metal cabinet



Sales code 682-813-US
More information <http://paxton.info/1303>

- 1 door controller
- Large metal enclosure
- 2 amp power supply
- TCP/IP & RS485 communications

Net2 plus with PoE+ power supply in plastic cabinet



Sales code 682-284-US
More information <http://paxton.info/1303>

- 1 door controller
- Large plastic enclosure
- Requires POE Injector
- 1.5 amps (POE+) or .750 amps (POE)
- TCP/IP & RS485 communications

Net2 plus with PoE+ power supply in metal cabinet



Sales code 682-721-US
More information <http://paxton.info/1303>

- 1 door controller
- Large metal enclosure
- Requires POE Injector
- 1.5 amps (POE+) or .750 amps (POE)
- TCP/IP & RS485 communications

Net2 plus with 12/24V AC/DC PSU in plastic cabinet



Sales code 682-910-US
More information <http://paxton.info/1303>

- 1 door controller
 - Outputs 12V (1.5a) & 24V (500a)
 - TCP/IP & RS485 communications
 - UL 294 approved
- Customer supplies 24V/40VA transformer

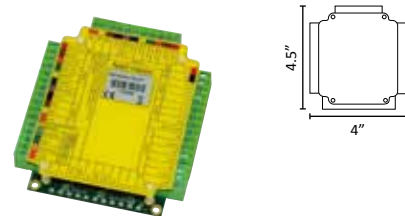
Net2 plus with 12/24V AC/DC PSU in metal cabinet



Sales code 682-810-US
More information <http://paxton.info/1303>

- 1 door controller
 - Outputs 12V (1.5a) & 24V (500a)
 - TCP/IP & RS485 communications
 - UL 294 approved
- Customer supplies 24V/40VA transformer

Net2 classic 1 door access control unit

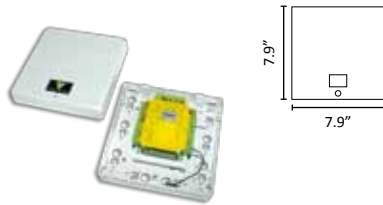


Sales code 489-334-US
More information <http://paxton.info/1293>

- 1 door controller board
- 12v DC input
- RS485 communications
- UL approved

10 Control units

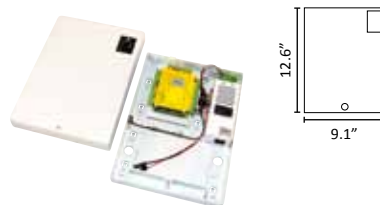
Net2 classic in plastic housing



Sales code 385-527-US
More information <http://paxton.info/1293>

- 1 door controller
- Small plastic enclosure
- RS485 communications
- UL approved

Net2 classic with 2A PSU in plastic cabinet



Sales code 411-501-US
More information <http://paxton.info/1293>

- 1 door controller
- Large plastic enclosure
- 2 amp power supply
- RS485 communications

Net2 classic 1 door ACU with 2A PSU in metal cabinet



Sales code 411-381-US
More information <http://paxton.info/1293>

- 1 door controller
- Large metal enclosure
- 2 amp power supply
- RS485 communications

Net2 classic with 12/24V AC/DC PSU in plastic cabinet



Sales code 411-910-US
More information <http://paxton.info/1293>

- 1 door controller
 - Outputs 12V (1.5a) & 24V (500a)
 - RS485 communications
 - UL 294 approved
- Customer supplies 24V/40VA transformer

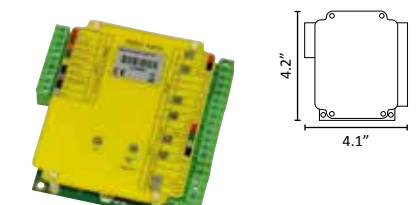
Net2 classic with 12/24V AC/DC PSU in metal cabinet



Sales code 411-810-US
More information <http://paxton.info/1293>

- 1 door controller
 - Outputs 12V (1.5a) & 24V (500a)
 - RS485 communications
 - UL 294 approved
- Customer supplies 24V/40VA transformer

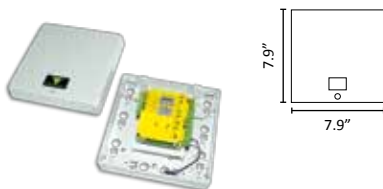
Net2 nano 1 door access control unit



Sales code 654-943-US
More information <http://paxton.info/1298>

- 1 door controller board
- 12v DC input
- 802.15.4 wireless communications
- UL approved

Net2 nano 1 door ACU in plastic housing



Sales code 654-549-US
More information <http://paxton.info/1298>

- 1 door controller
- Small plastic enclosure
- 802.15.4 wireless communications
- UL approved

Net2 nano 1 door ACU with 2A PSU in plastic cabinet



Sales code 654-772-US
More information <http://paxton.info/1298>

- 1 door controller
- Large plastic enclosure
- 2 amp power supply
- 802.15.4 wireless communications

Easyprox nano



Sales code 746-284-US
More information <http://paxton.info/1556>

- 1 door wireless lock, AA operated
- Up to 100' range
- Indoor use only
- UL approved

Two door IP starter kit, UL - 12/24V supply



Sales code 682-825-US

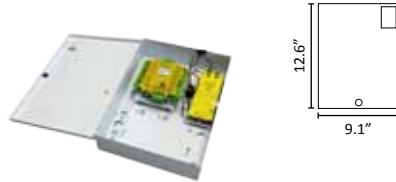
More information <http://paxton.info/1303>

2 reader system starter kit, includes:

- 2 x Net2 plus
- Enrollment reader
- 10 cards
- 10 tokens
- 24VAC Input power supplies
- Software
- P50 readers

Customer supplies 24VAC/40VA transformer

Two door IP starter kit, UL - PoE supply



Sales code 682-290-US

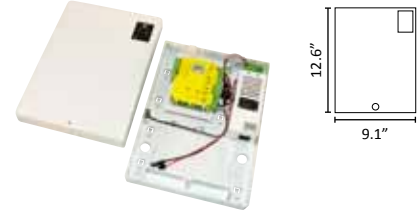
More information <http://paxton.info/1303>

2 reader system starter kit, includes:

- 2 x Net2 plus
- Enrollment reader
- 10 cards
- 10 tokens
- POE input power supplies
- Software
- P50 readers

Customer supplies 24VAC/40VA transformer

Two door wireless access starter kit, 12/24V supply, UL



Sales code 654-210-US

More information <http://paxton.info/1293>

2 reader wireless system starter kit,
includes:

- 2 x Net2 nano
- Enrollment reader
- 10 cards
- 10 tokens
- 24VAC input power supplies
- Software
- P50 reader
- USB bridge

Customer supplies 24VAC/40VA transformer

12 Readers

PROXIMITY P38 reader



Sales code 333-110-US

More information <http://paxton.info/1138>

- Standard proximity
- Small Mullion mount
- Indoor/outdoor use

PROXIMITY P50M reader



Sales code 345-110-US

More information <http://paxton.info/1138>

- Standard proximity
- Mullion mount
- Indoor/outdoor use
- UL approved

PROXIMITY P75 reader



Sales code 373-110-US

More information <http://paxton.info/1138>

- Standard proximity
- Wall mount (use backbox for gang box)
- Indoor/outdoor use
- UL approved

PROXIMITY P75 reader with screw connector



Sales code 373-120-US

More information <http://paxton.info/1138>

- Standard proximity with screw connector
- Wall mount (use backbox for gang box)
- UL approved

PROXIMITY P200 reader

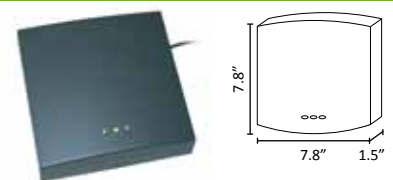


Sales code 323-110-US

More information <http://paxton.info/1138>

- Standard proximity
- Indoor/outdoor use
- Wall mount

PROXIMITY P200 reader - Metal mount



Sales code 324-110-US

More information <http://paxton.info/1138>

- Standard proximity
- Indoor/outdoor use
- Compensated for metal mounting

PROXIMITY KP50 keypad



Sales code 355-110-US

More information <http://paxton.info/1152>

- Proximity + Keypad
- Mullion mount

PROXIMITY KP75 keypad



Sales code 375-110-US

More information <http://paxton.info/1152>

- Proximity + Keypad
- Indoor/outdoor use
- Wall mount
- UL approved

PROXIMITY KP75 keypad with screw connector



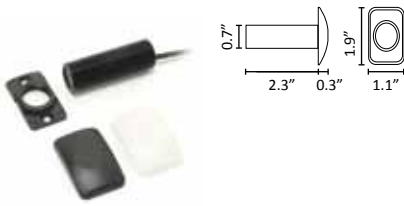
Sales code 375-120-US

More information <http://paxton.info/1152>

- Proximity + Keypad with connector
- Indoor/outdoor use
- Wall mount
- UL approved



PROXIMITY vandal proof reader



Sales code 568-855-US
More information <http://paxton.info/1145>

- Flush mounts into wall
- Cover to indicate location
- Small and discreet
- Indoor/outdoor use

PROXIMITY panel mount reader



Sales code 390-135-US
More information <http://paxton.info/1139>

- Mounts behind a surface
- Uses include elevator control, intercoms
- Indoor/outdoor use
- UL approved

PROXIMITY metal reader, satin chrome



Sales code 390-747-US
More information <http://paxton.info/1140>

- Metal compensated reader
- Brushed aluminum finish
- Security screws included
- Indoor/outdoor use
- UL approved

PROXIMITY metal reader, brass



Sales code 390-737-US
More information <http://paxton.info/1140>

- Metal compensated reader
- Polished brass finish
- Security screws included
- Indoor/outdoor use
- UL approved

PROXIMITY metal reader, chrome



Sales code 390-727-US
More information <http://paxton.info/1140>

- Metal compensated reader
- Polished chrome finish
- Security screws included
- Indoor/outdoor use
- UL approved

CARDLOCK reader, satin chrome



Sales code 409-711SC-US
More information <http://paxton.info/1147>

- Track 2 magnetic stripe
- Indoor/outdoor
- Satin chrome finish
- Mullion mount

CARDLOCK reader, black plastic



Sales code 266-898-US
More information <http://paxton.info/1146>

- Track 2 magnetic stripe
- Indoor/outdoor
- ABS plastic black finish
- Mullion mount

TOUCHLOCK K38 keypad



Sales code 331-110-US
More information <http://paxton.info/1148>

- Pin code only
- Small Mullion mount reader
- Indoor/outdoor use

TOUCHLOCK K50 keypad



Sales code 351-110-US
More information <http://paxton.info/1148>

- Pin code only
- Mullion mount reader
- Indoor/outdoor use
- UL approved

14 Readers

TOUCHLOCK K75 keypad



Sales code 371-110-US
More information <http://paxton.info/1148>

- Pin code only
- Wall mount reader
- Indoor/outdoor use
- Use backbox for gang box install
- UL approved

TOUCHLOCK K75 keypad with screw connector



Sales code 371-120-US
More information <http://paxton.info/1148>

- Pin code only
- Wall mount reader with connector
- Indoor/outdoor use
- Use backbox for gang box install
- UL approved

TOUCHLOCK K38 stainless steel keypad



Sales code 332-110-US
More information <http://paxton.info/1150>

- Pin code only
- Stainless steel finish and keys
- Indoor/outdoor use
- Small Mullion mount reader

TOUCHLOCK K50 stainless steel keypad



Sales code 352-110-US
More information <http://paxton.info/1150>

- Pin code only
- Stainless steel finish and keys
- Indoor/outdoor use
- Mullion mount reader
- UL approved

TOUCHLOCK K75 stainless steel keypad



Sales code 372-110-US
More information <http://paxton.info/1050>

- Pin code only
- Wall mount reader
- Use backbox for single gang box install
- UL approved

TOUCHLOCK K75 stainless steel, screw connector



Sales code 372-120-US
More information <http://paxton.info/1050>

- Pin code only
- Wall mount reader with connector
- Use backbox for single gang box install
- UL approved

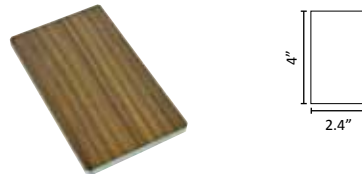
PROXIMITY architectural reader-matt black, dark gray or satin chrome



Sales code 360-864BL/GG/SC-US
More information <http://paxton.info/1144>

- Paxton or customer supplied inserts
- Indoor/outdoor use
- Includes custom backbox kit
- Matt black: BL / Dark gray: GG / Satin chrome: SC

Architectural reader insert, wood



Sales code 361-001-US
More information <http://paxton.info/1144>

Architectural reader insert, stone



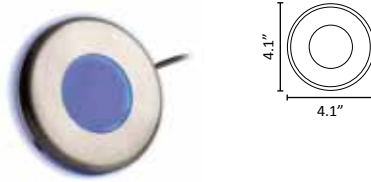
Sales code 361-002-US
More information <http://paxton.info/1144>

Architectural reader insert, glass with logo



Sales code 361-003-US
More information <http://paxton.info/1144>

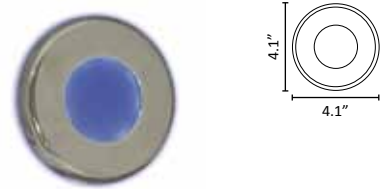
PROXIMITY marine reader



Sales code 500-010-US
More information <http://paxton.info/1141>

- Brushed aluminum finish
- Blue background light adjustable
- Indoor/outdoor use
- Includes mounting plate

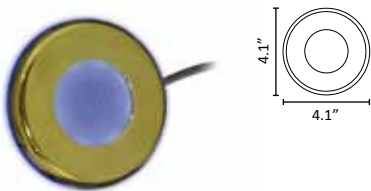
PROXIMITY marine reader, chrome



Sales code 500-020-US
More information <http://paxton.info/1141>

- Polished chrome finish
- Blue background light adjustable
- Indoor/outdoor use
- Includes mounting plate

PROXIMITY marine reader, brass



Sales code 500-030-US
More information <http://paxton.info/1141>

- Polished brass finish
- Blue background light adjustable
- Indoor/outdoor use
- Includes mounting plate

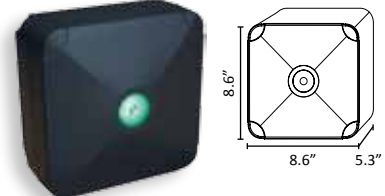
Energy saving reader



Sales code 595-248-US
More information <http://paxton.info/1154>

- Uses ISO access cards only
- Works with Net2 plus controller

Long range reader



Sales code 313-110-US
More information <http://paxton.info/1142>

- Up to 15' with active keyfob
- Up to 160' with active keypad
- Powered from door controller
- Access indicator light in center

Vandal resistant metal keypad



Sales code 521-715-US
More information <http://paxton.info/1151>

- Pin code only
- Wall mount
- Cast housing
- Back-lit keypad

PROXIMITY LCD reader



Sales code 380-127-US
More information <http://paxton.info/1149>

- Standard proximity reader
- Download custom JPEG/BMP images
- Horizontal or vertical orientation
- Custom backbox included

PROXIMITY P50 Mifare reader



Sales code 353-467-US
More information <http://paxton.info/1558>

- Smart card reader
- Mifare technology cards; includes NFC
- Indoor/outdoor use

1. A Net2Air USB dongle (Sales code 380-592-US) is required to upload custom images to the reader.

16 Readers

Net2 Caller ID/GSM reader in plastic housing



Sales code 460-210-US

More information <http://paxton.info/1728>

- Uses Caller ID technology
- Takes last 8 digits of callers phone number as access control token
- Requires and powered by Net2 controller
- SIM card purchased locally by customer

PROXIMITY P50M HID reader



Sales code 345-220-US

More information <http://paxton.info/1138>

- Standard proximity
- Mullion mount
- Indoor/outdoor use
- UL 294 approved
- Supports 125KHz HID or Paxton tokens

PROXIMITY metal HID reader, satin chrome



Sales code 390-757-US

More information <http://paxton.info/1140>

- Metal compensated reader
- Brushed aluminum finish
- Security screws included
- Indoor/outdoor use
- UL 294 approved
- Supports 125KHz HID or Paxton tokens

PROXIMITY panel mount HID reader



Sales code 390-530-US

More information <http://paxton.info/1139>

- Mounts behind a surface
- Uses include elevator control, intercoms
- Indoor/outdoor use
- UL 294 approved
- Supports 125KHz HID or Paxton tokens

Net2 magstripe cards,
pack of 10



Sales code 695-573-US

More information <http://paxton.info/1403>

Net2 proximity ISO cards,
no magstripe, pack of 10



Sales code 692-500-US

More information <http://paxton.info/1403>

Net2 proximity ISO cards
no magstripe, pack of 500



Sales code 692-052-US

More information <http://paxton.info/1403>

Net2 proximity ISO cards
with magstripe, pack of 10



Sales code 692-448-US

More information <http://paxton.info/1403>

Net2 proximity ISO cards
with magstripe, pack of 500



Sales code 692-053-US

More information <http://paxton.info/1403>

Net2 proximity keyfobs,
box of 10



Sales code 695-644-US

More information <http://paxton.info/1403>

Net2 proximity self-
adhesive disc, box of 10



Sales code 660-100-US

More information <http://paxton.info/1403>

Net2 Watchprox, pack of 10
- black, gold or silver



Sales code 698-574BL/GD/SL-US

More information <http://paxton.info/1403>

Net2 hands free keyfob



Sales code 690-222-US

More information <http://paxton.info/1431>

Net2 hands free keycard



Sales code 690-333-US

More information <http://paxton.info/1431>

18 Other components

Net2 Pro software



Sales code 930-010-US
More information <http://paxton.info/1381>

Net2 Lite software

Net2|Lite

Download only via Extranet
More information <http://paxton.info/1381>

Net2 Demo software

Net2|Demo

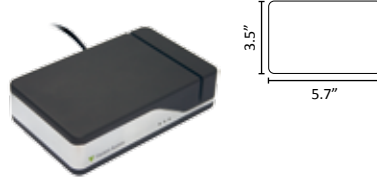
Download only via Extranet
More information <http://paxton.info/1381>

Net2 desktop reader USB



Sales code 514-326-US
More information <http://paxton.info/1342>

Net2 desktop reader, proximity and magstripe USB



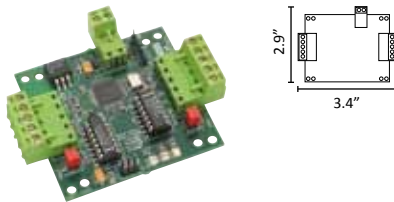
Sales code 350-910-US
More information <http://paxton.info/1342>

Net2 USB/RS485 converter kit in plastic housing



Sales code 455-482-US
More information <http://paxton.info/1355>
• UL approved

Net2 RS485 high speed repeater



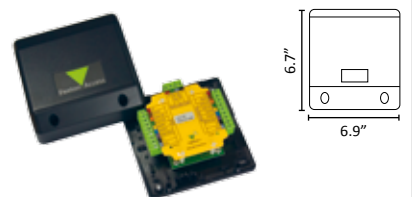
Sales code 477-836-US
More information <http://paxton.info/1364>

Net2 RS485 repeater and PSU in plastic housing



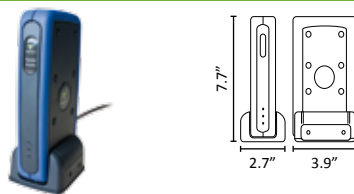
Sales code 477-844-US
More information <http://paxton.info/1364>

Hands free interface in plastic housing - EM4100



Sales code 477-222-US
More information <http://paxton.info/1359>

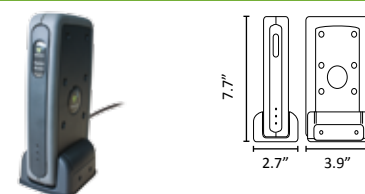
Net2Air USB bridge



Sales code 477-268-US
More information <http://paxton.info/1386>

• UL approved

Net2Air Ethernet bridge



Sales code 477-384-US
More information <http://paxton.info/1391>

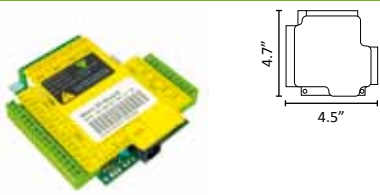
• UL approved

Net2Air USB dongle



Sales code 380-592-US
More information <http://paxton.info/1523>

Net2 I/O board

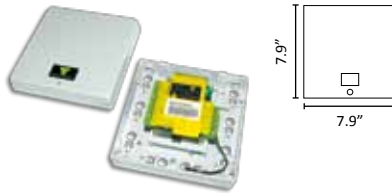


Sales code 489-710-US

More information <http://paxton.info/1347>

- I/O controller with TCP/IP communications
- (4) 2-state dry contact inputs
- (4) Form "C" relay outputs
- PCB only

Net2 I/O board in plastic housing

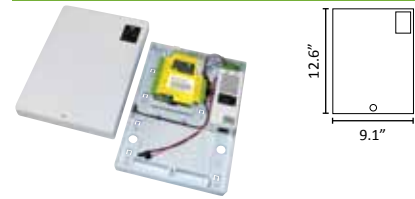


Sales code 385-710-US

More information <http://paxton.info/1347>

- I/O controller with TCP/IP communications
- (4) 2-state dry contact inputs
- (4) Form "C" relay outputs
- Small plastic enclosure

Net2 I/O board with 2A PSU in plastic cabinet



Sales code 411-623-US

More information <http://paxton.info/1347>

- I/O controller with TCP/IP communications
- (4) Inputs / (4) Outputs
- 2 amp power supply
- Large plastic enclosure

20 Accessories

Exit button E38



Sales code 336-310-US
More information <http://paxton.info/1238>

Exit button E50



Sales code 356-310-US
More information <http://paxton.info/1238>

Exit button E75



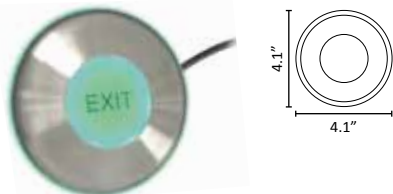
Sales code 376-310-US
More information <http://paxton.info/1238>

Exit button E75 with screw connector



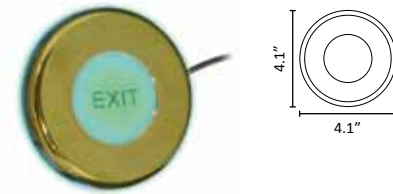
Sales code 376-320-US
More information <http://paxton.info/1238>

Exit button marine



Sales code 593-721-US
More information <http://paxton.info/1238>

Exit button marine, brass



Sales code 593-741-US
More information <http://paxton.info/1238>

1A 12V dc power supply in black plastic housing



Sales code 998-241-US
More information <http://paxton.info/1253>

Hands free card holders with suckers, pack of 5



Sales code 696-100-US
More information <http://paxton.info/1248>

Hands free card holders with clip, portrait, pack of 5



Sales code 696-200-US
More information <http://paxton.info/1248>

Hands free card holders with clip, landscape, pack of 5



Sales code 696-300-US
More information <http://paxton.info/1248>

ISO card holder, clear, pack of 5



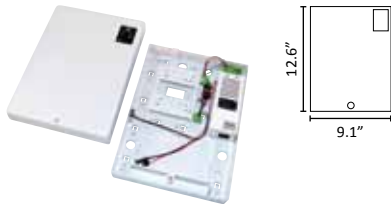
Sales code 696-400-US
More information <http://paxton.info/1631>

Easyprox nano 4 x AA high capacity battery pack



Sales code 746-003-US
More information <http://paxton.info/1557>

2A/12V DC power supply in plastic cabinet



Sales code 857-250-US

More information <http://paxton.info/1253>

- Large ABS plastic enclosure
- 110 VAC input
- Outputs 2 amps at 12V DC
- UL 294 approved
- Supports one access control board & battery

2A/12V DC power supply in metal cabinet



Sales code 857-693-US

More information <http://paxton.info/1253>

- Large metal enclosure
- 110 VAC input
- Outputs 2 amps at 12V DC
- UL 294 approved
- Supports one access control board & battery

12/24V AC/DC power supply in metal cabinet



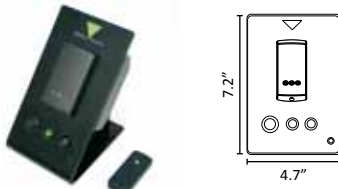
Sales code 857-381-US

More information <http://paxton.info/1253>

- Large metal enclosure
- Outputs 12V (1.5a) & 24V (500a)
- UL 294 approved
- Supports one access control board & battery

22 Installer tools

Hands free demonstration unit



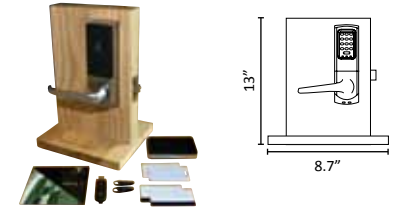
Sales code 519-222-US
More information <http://paxton.info/1319>

PROXIMITY LCD reader demonstration unit



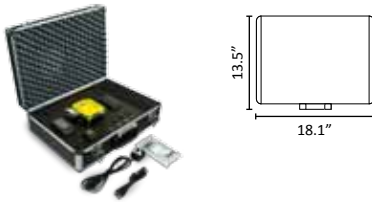
Sales code 380-999-US
More information <http://paxton.info/1319>

Easyprox nano demonstration unit



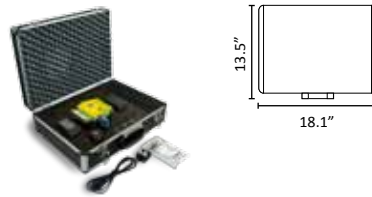
Sales code 746-989-US
More information <http://paxton.info/1319>

Net2 nano demonstration case



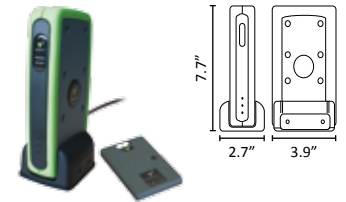
Sales code 541-372-US
More information <http://paxton.info/1319>

Net2 plus demonstration case



Sales code 541-427-US
More information <http://paxton.info/1319>

Net2Air site surveyor kit



Sales code 690-200-US
More information <http://paxton.info/1338>

Hands free read range tester



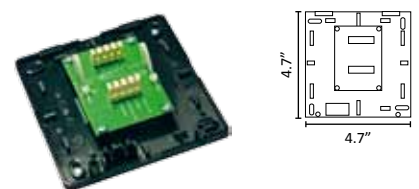
Sales code 690-100-US
More information <http://paxton.info/1329>

Reader junction box, pack of 5



Sales code 325-020-US
More information <http://paxton.info/1329>

RS485 protection module, pack of 2



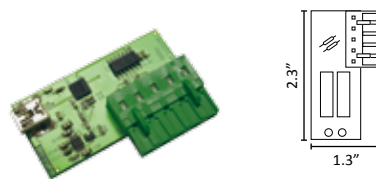
Sales code 325-050-US
More information <http://paxton.info/1329>

RS485 IDC connection module, pack of 5



Sales code 325-040-US
More information <http://paxton.info/1329>

Net2 USB/RS485 plug-in converter



Sales code 455-294-US
More information <http://paxton.info/1351>

Sales code	Description	Page
Control units		
682-493-US	Net2 plus 1 door access control unit	9
682-528-US	Net2 plus 1 door ACU in plastic housing	9
682-531-US	Net2 plus with 2A PSU in plastic cabinet	9
682-813-US	Net2 plus with 2A PSU in metal cabinet	9
682-284-US	Net2 plus with PoE+ power supply in plastic cabinet	9
682-721-US	Net2 plus with PoE+ power supply in metal cabinet	9
682-910-US	Net2 plus with 12/24V AC/DC PSU in plastic cabinet	9
682-810-US	Net2 plus with 12/24V AC/DC PSU in metal cabinet	9
489-334-US	Net2 classic 1 door access control unit	9
385-527-US	Net2 classic in plastic housing	10
411-501-US	Net2 classic with 2A PSU in plastic cabinet	10
411-381-US	Net2 classic with 2A PSU in metal cabinet	10
411-910-US	Net2 classic with 12/24V AC/DC PSU in plastic cabinet	10
411-810-US	Net2 classic with 12/24V AC/DC PSU in metal cabinet	10
654-943-US	Net2 nano 1 door access control unit	10
654-549-US	Net2 nano 1 door ACU in plastic housing	10
654-772-US	Net2 nano with 2A PSU in plastic cabinet	10
746-284-US	Easyprox nano	10
682-825-US	Two door IP starter kit, UL - 12/24V supply	11
682-290-US	Two door IP starter kit, UL - PoE supply	11
654-210-US	Two door wireless access starter kit, UL	11
Readers		
333-110-US	PROXIMITY P38 reader	12
345-110-US	PROXIMITY P50M reader	12
373-110-US	PROXIMITY P75 reader	12
373-120-US	PROXIMITY P75 reader with screw connector	12
323-110-US	PROXIMITY P200 reader	12
324-110-US	PROXIMITY P200 reader - Metal mount	12
355-110-US	PROXIMITY KP50 keypad	12
375-110-US	PROXIMITY KP75 keypad	12
375-120-US	PROXIMITY KP75 keypad with screw connector	12
568-855-US	PROXIMITY vandal proof reader	13
390-135-US	PROXIMITY panel mount reader	13
390-747-US	PROXIMITY metal reader, satin chrome	13
390-737-US	PROXIMITY metal reader, brass	13
390-727-US	PROXIMITY metal reader, chrome	13
409-711SC-US	CARDLOCK reader, satin chrome	13
266-898-US	CARDLOCK reader, black plastic	13
331-110-US	TOUCHLOCK K38 keypad	13
351-110-US	TOUCHLOCK K50 keypad	13

Sales code	Description	Page
Readers		
371-110-US	TOUCHLOCK K75 keypad	14
371-120-US	TOUCHLOCK K75 keypad with screw connector	14
332-110-US	TOUCHLOCK K38 stainless steel keypad	14
352-110-US	TOUCHLOCK K50 stainless steel keypad	14
372-110-US	TOUCHLOCK K75 stainless steel keypad	14
372-120-US	TOUCHLOCK K75 stainless steel, screw connector	14
360-864BL/GG/SC-US	PROXIMITY architectural reader - matt black, gunmetal grey or satin chrome	14
361-001-US	Architectural reader insert, wood	14
361-002-US	Architectural reader insert, stone	14
361-003-US	Architectural reader insert, glass with logo	15
500-010-US	PROXIMITY marine reader	15
500-020-US	PROXIMITY marine reader, chrome	15
500-030-US	PROXIMITY marine reader, brass	15
595-248-US	Energy saving reader	15
313-110-US	Long range reader	15
521-715-US	Vandal resistant metal keypad	15
380-127-US	PROXIMITY LCD reader	15
353-467-US	PROXIMITY P50 Mifare reader	15
460-210-US	Net2 Caller ID/GSM reader in plastic housing	16
345-220-US	PROXIMITY P50M HID™ reader	16
390-757-US	PROXIMITY metal HID™ reader, satin chrome	16
390-530-US	PROXIMITY panel mount HID™ reader	16
Tokens		
695-573-US	Net2 magstripe cards, pack of 10	17
692-500-US	Net2 proximity ISO cards, no magstripe, pack of 10	17
692-052-US	Net2 proximity ISO cards no magstripe, pack of 500	17
692-448-US	Net2 proximity ISO cards with magstripe, pack of 10	17
692-053-US	Net2 proximity ISO cards with magstripe, pack of 500	17
695-644-US	Net2 proximity keyfobs, box of 10	17
660-100-US	Net2 proximity self-adhesive disc, box of 10	17
698-574BL/GD/SL-US	Net2 Watchprox, pack of 10 - black, gold or silver	17
690-222-US	Net2 hands free keyfob	17
690-333-US	Net2 hands free keycard	17
Other components		
930-010-US	Net2 Pro software	18
930-001-US	Net2 Lite software	18
941-136-US	Net2 Demo software	18
514-326-US	Net2 desktop reader USB	18
350-910-US	Net2 desktop reader, proximity and magstripe USB	18
455-482-US	Net2 USB/RS485 converter kit in plastic housing	18

Sales code	Description	Page
Other components		
477-836-US	Net2 RS485 high speed repeater	18
477-844-US	Net2 RS485 repeater and PSU in plastic housing	18
477-222-US	Hands free interface in plastic housing - EM4100	18
477-268-US	Net2Air USB bridge	18
477-384-US	Net2Air Ethernet bridge	18
380-592-US	Net2Air USB dongle	18
489-710-US	Net2 I/O board	19
385-710-US	Net2 I/O board in plastic housing	19
411-623-US	Net2 I/O board with 2A PSU in plastic cabinet	19
Accessories		
336-310-US	Exit button E38	20
356-310-US	Exit button E50	20
376-310-US	Exit button E75	20
376-320-US	Exit button E75 with screw connector	20
593-721-US	Exit button marine	20
593-741-US	Exit button marine, brass	20
998-241-US	1A 12V dc power supply in black plastic housing	20
696-100-US	Hands free card holders with suckers, pack of 5	20
696-200-US	Hands free card holders with clip, portrait, pack of 5	20
696-300-US	Hands free card holders with clip, landscape, pack of 5	20
696-400-US	ISO card holder, clear, pack of 5	20
746-003-US	Easyprox nano 4 x AA high capacity battery pack	20
857-250-US	2A 12V dc power supply in plastic cabinet	21
857-693-US	2A 12V dc power supply in metal cabinet	21
857-381-US	12/24V AC/DC power supply in metal cabinet	21
Installer tools		
519-222-US	Hands free demonstration unit	22
380-999-US	PROXIMITY LCD reader demonstration unit	22
746-989-US	Easyprox nano demonstration unit	22
541-372-US	Net2 nano demonstration case	22
541-427-US	Net2 plus demonstration case	22
690-200-US	Net2Air site surveyor kit	22
690-100-US	Hands free read range tester	22
325-020-US	Reader junction box, pack of 5	22
325-050-US	RS485 protection module, pack of 2	22
325-040-US	RS485 IDC connection module, pack of 5	22
455-294-US	Net2 USB/RS485 plug-in converter	22



Paxton

Product Selection Guide 2011

Paxton Access Inc.
7061 Grand National Drive
Suite 139
Orlando
FL 32819
USA

877.438.7298
sales@paxton-access.com
www.paxton-access.com

All information correct at the point of publication, but may be subject to change without notice.