

System specifications

Maximum total users/tokens 50,000 PIN Length Number of codes 50 Code lenath 4 - 8 Number of time zones 64 Number of access levels 250 Stored events 2500+ Data retention during 30 days a total power loss Handsfree compatible Yes - requires interface Clock and data Yes Yes (Max 50 bits) 26 bit Wiegand Custom Wiegand Yes (Max 50 bits) Silent operation Yes Door open time 1 sec - 5000 secs 12VDC ±20% or 24VDC ±20% Operating Voltage Current consumption 200mA @ 12VDC Relay switchable voltage 24V DC Relay switchable current 4A max Alarm output current 1A Communication TCP/IP Yes (Maximum 200 including other ethernet devices - AirBridges, I/O Boards)

Wireless No

RS485 Yes Ethernet network speed

100Mbit/s auto MDIX Ethernet bandwidth requirement 200 kbits/sec

DHCP support (fixed IP recommended)

Yes

Reader ports per ACU

Readers/Keypads per ACU

4 - check current draw on individual readers 500mA

Total ACU reader port output current

Yes - if compatible

3rd party reader support Reader cable type

Belden 9540

Network cable type

CAT5 or Belden 8723

Features

Input for exit button Input for door contact Yes Yes

Alarm/bell output

Yes

Environment

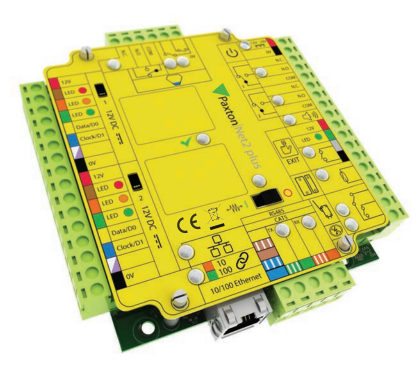
Operating temperature

0°C - +55°C +32°F - +131°F

Moisture resistance

No - if used externally, it must be protected in a weatherproof housing

Vandal Resistance Low



Net2 plus is a single door access control unit and is the most advanced control unit in the Paxton range. Employing the latest technology, it offers huge potential for future expansion and as security technology develops, Net2 plus can take full advantage. Unlike many systems of its type, Net2 plus is truly future-proof. Using Net2 plus ensures that access control is sound investment no matter how the system requirements change.

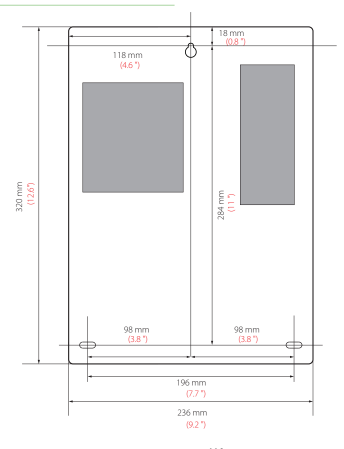
Net2 plus has on-board TCP/IP to allow direct connection to a computer network. This can save time, money and result in a better, more resilient system. Net2 plus control units can also be connected together using a dedicated RS485 network. This reduces the number of TCP/IP network points required for larger systems.

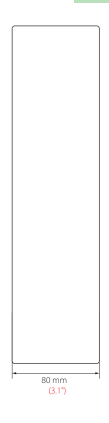
As with all Net2 control units, Net2 plus is designed to work seamlessly in the event of communications failure. It will continue to permit or deny access to users as appropriate. Once communications are re-established the activity is reported back to the PC.

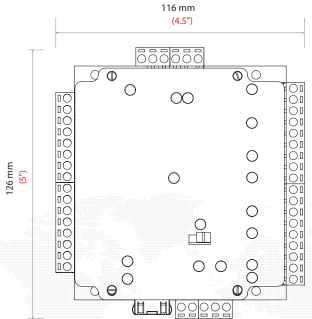
Other hardware features:

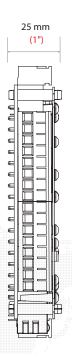
- Volt free control relay
- Input for PSU fail
- Input for tamper
- Integrated termination resistors
 - Dedicated intruder alarm

TDS-1038









Accessories and sales codes

| Net 2 Plus - 1 door controller | 682-493 | Net 2 Plus - 1 door controller, with Plastic housing | 682-528 |
|--|---------|---|---------|
| Net2 Plus - 1 door controller, 12V 2A PSU, with Plastic cabinet | 682-531 | Net2 Plus - 1 door controller, 12V 2A PSU, with Metal cabinet | 682-813 |
| Net2 Plus - 1 door controller, PoE+, with Plastic cabinet | 682-284 | Net2 Plus - 1 door controller, PoE+, with Metal cabinet | 682-721 |