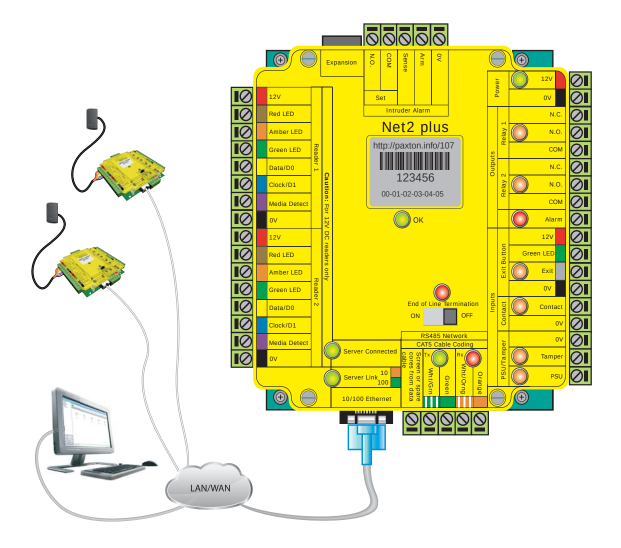
Net2 plus



An advanced access control unit with TCP/IP connectivity



What is it?

Net2 is a PC based security system for controlling access through doors. Net2 allows users to be given access to particular areas at certain times. Because the system is networked, all administration can be done from a central point.

Net2 plus is one of three control units for the Net2 system. It is the most advanced control unit, employing the latest technology and offering huge potential for future expansion. 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 the investment in access control is safe 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.

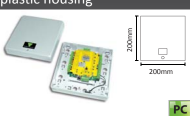
As with all Net2 control units, Net2 plus is designed to work seamlessly in the event of communications failure. It will continue to permit or deny access to users as appropriate. Once communications are re-established the activity is reported back to the PC.

Specifications

| · | |
|--|--|
| Features | |
| Total users | 50,000 |
| Total doors | Max 500 doors Max 200 per RS485 data line Max 100 TCP/IP connections |
| Doors per Access Control Unit (ACU) | 1 |
| Number of tokens | 50,000 |
| Number of PIN's | 50,000 |
| PIN length | 4 - 8 |
| Number of codes | 50 |
| Code length | 4 - 8 |
| Number of time zones | 64 |
| Number of time slots | 2,000 |
| Number of access levels | 250 |
| Stored events per ACU | 2,454 |
| Data retention during a total power loss | 28 days |
| Hands free compatible | Yes - requires interface |
| 3rd party readers | Yes |
| Clock and data | Yes |
| 26 bit Wiegand | Yes |
| Custom Wiegand | Yes |
| Door open time | Min 1 sec - Max 999,999 sec |
| Reader ports per ACU | 2 |
| Readers/Keypads per ACU | 4 - check current draw on individual readers |
| Combined reader port output current | 500 mA |
| Software required | Net2 v4.14 and above |
| Documentation | |
| More information | http://paxton.info/1299 |
| Installation instructions | http://paxton.info/924 |
| Specifications | http://paxton.info/923 |
| Communication | |
| RS485 | 200 ACU's per data line |
| TCP/IP Ethernet | ACU has an on-board TCP/IP to RS485 converter |
| TCP/IP nodes | Max 100 |

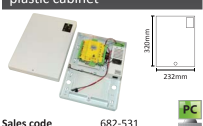
| Communication | |
|--|---|
| Data lines per PC | Max 100 |
| Ethernet network speed | 10 Mbit/s - 100 Mbit/s auto MDIX |
| Ethernet bandwidth requirement | 200 kbit/s |
| DHCP support (fixed IP recommended) | Yes |
| RS485 network speed | 115.2 kbit/s |
| Hardware | |
| Supply voltage | Min 11V DC - Max 15V DC |
| Supply current | 200 mA |
| Relay switchable voltage | 24V DC |
| Relay switchable current | 4 A |
| Alarm output current | 1 A |
| Operating temperature - battery limits | Min 0°C - Max +55°C |
| Waterproof | No - If used externally, it must be protected in a weatherproof housing |
| Reader cable type | Belden 9540 |
| Data cable type | CAT5 or Belden 8723 |
| Other hardware features | |
| Volt free control relay | Input for door contact |
| Input for tamper | Alarm output |
| Input for exit button | Dedicated intruder alarm integration port |
| Input for PSU fail | Integrated termination resistors |
| | |

Net2 plus 1 door ACU in plastic housing

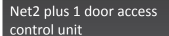


682-528 Sales code More information http://paxton.info/1299

Net2 plus with 2A PSU in plastic cabinet



682-531 Sales code http://paxton.info/1299 More information







Sales code More information http://paxton.info/1299

682-493

Net2 plus with 2A PSU in metal cabinet





Sales code

232mm

More information







Door Spring Supplies Limited, Unit 10, Bentley Court, Paterson Road Finedon Road Industrial Estate, Wellingborough, Northants, NN8 4BQ.







