Ins-30114 LCD reader image uploader, USB



Technical Support



01273 811011



support@paxton.co.uk

Technical help is available: Monday - Friday from 07:00 - 19:00 (GMT)

Saturday from 09:00 - 13:00 (GMT)

Documentation on all Paxton products can be found on our website - http://www.paxton.co.uk/

This USB dongle enables Paxton PC software to exchange data with Paxton devices that communicate using Net2Air wireless technology.

Plug the device into a spare USB port on the PC. Open or restart any Paxton applications and the dongle will register automatically in the software.

Net2 nano - The Net2 Server Configuration Utility/Net2Air Bridge tab will display a USB bridge with a fixed IP.

Proximity LCD reader - Close down any other Net2 applications including the Net2 server to avoid any program conflicts. Run the LCD reader image uploader software and it will display any LCD units that are in range of the dongle.

For further information, please refer to the following documentation as necessary.

Ins-30091 - Proximity LCD reader < http://paxton.info/985 >
Ins-30084 - Net2Air USB bridge < http://paxton.info/926 >

Download the latest version of Net2 software at: http://paxton.info/1438 before commissioning this product.

| Specifications | | | | |
|--|--------|--------|---------------|--|
| System Specification | Min | Max | | |
| ACU's per Net2Air bridge - Recommended | 1 | 10 | | |
| Net2Air USB bridge per system | | 1 | | |
| Carrier frequency | | | 2.405 GHz | |
| Net2Air wireless range | | 5 m | | |
| Electrical | Min | Max | | |
| Voltage | 4.75 V | 5.25 V | USB certified | |
| Current | | 100 mA | | |
| Environment | Min | Max | | |
| Operating temperature | 0 °C | 55 °C | | |
| Waterproof | | | No | |
| Dimensions | Width | Height | Length | |
| | 23 mm | 14 mm | 82 mm | |

This product is not suitable for retail sale. All warranties are invalid if this product is not installed by a competent person.

C€0889

The declaration of conformity is available on request. Contact details are provided at: http://paxton.info/596

Ins-30114 LCD reader image uploader, USB



Technical Support



01273 811011



support@paxton.co.uk

Technical help is available: Monday - Friday from 07:00 - 19:00 (GMT)

Saturday from 09:00 - 13:00 (GMT)

Documentation on all Paxton products can be found on our website - http://www.paxton.co.uk/

This USB dongle enables Paxton PC software to exchange data with Paxton devices that communicate using Net2Air wireless technology.

Plug the device into a spare USB port on the PC. Open or restart any Paxton applications and the dongle will register automatically in the software.

Net2 nano - The Net2 Server Configuration Utility/Net2Air Bridge tab will display a USB bridge with a fixed IP.

Proximity LCD reader - Close down any other Net2 applications including the Net2 server to avoid any program conflicts. Run the LCD reader image uploader software and it will display any LCD units that are in range of the dongle.

For further information, please refer to the following documentation as necessary.

Ins-30091 - Proximity LCD reader < http://paxton.info/985 >
Ins-30084 - Net2Air USB bridge < http://paxton.info/926 >

Download the latest version of Net2 software at: http://paxton.info/1438 before commissioning this product.

| Specifications | | | | |
|--|--------|--------|---------------|--|
| System Specification | Min | Max | | |
| ACU's per Net2Air bridge - Recommended | 1 | 10 | | |
| Net2Air USB bridge per system | | 1 | | |
| Carrier frequency | | | 2.405 GHz | |
| Net2Air wireless range | | 5 m | | |
| Electrical | Min | Max | | |
| Voltage | 4.75 V | 5.25 V | USB certified | |
| Current | | 100 mA | | |
| Environment | Min | Max | | |
| Operating temperature | 0 °C | 55 °C | | |
| Waterproof | | | No | |
| Dimensions | Width | Height | Length | |
| | 23 mm | 14 mm | 82 mm | |

This product is not suitable for retail sale. All warranties are invalid if this product is not installed by a competent person.

CE0889

The declaration of conformity is available on request. Contact details are provided at: http://paxton.info/596