

## Installation Instructions



Scan for help  
getting started

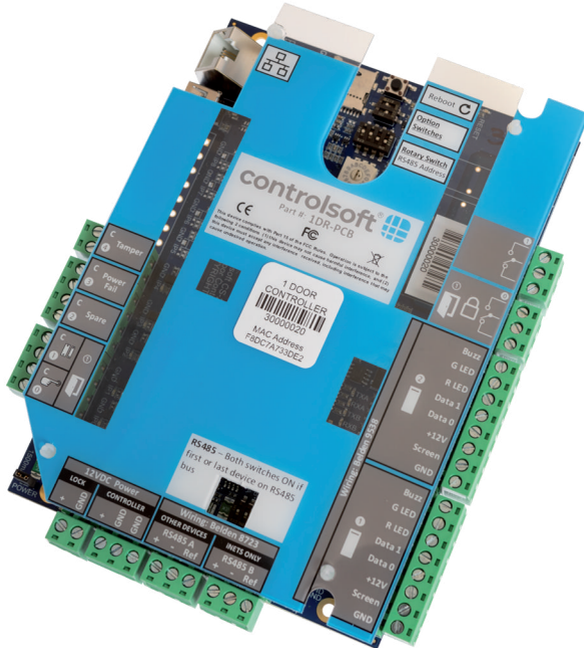
## iNet™ 1 Door Controller

### Access Control Unit

Part Codes: 1DR-PCB

1DR-ACU

1DR-POE



## This device is configured for DHCP.

Use the iNet IP Utility to locate this device by its MAC address (e.g. F8DC7A7340A2) and set a fixed IP Address.

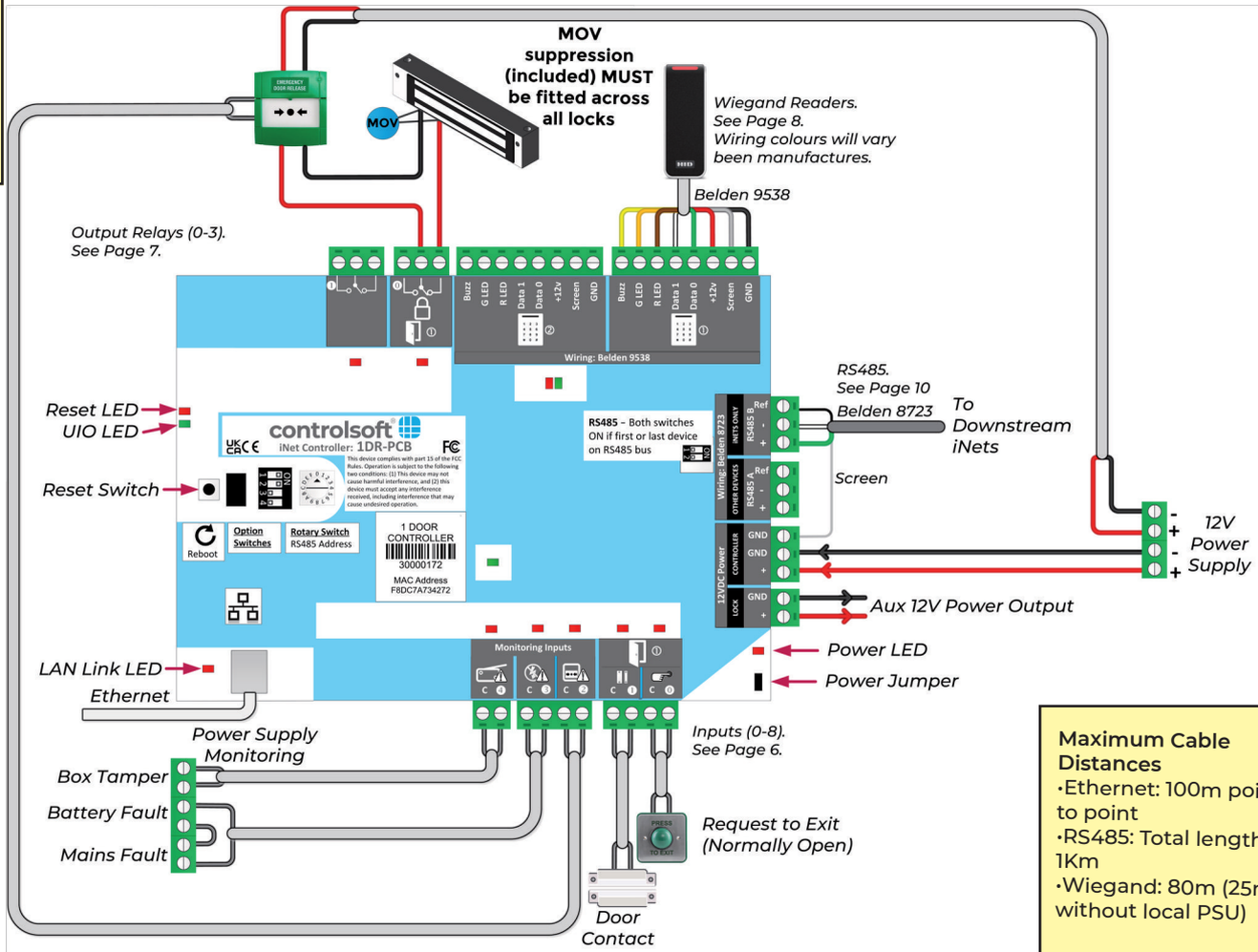
Further information can be found in the Identity Access Express Commissioning Guide, available at

<https://www.controlsoft.com/IAExpressGuide>

Software Downloads available at [www.controlsoft.com/login](http://www.controlsoft.com/login)

# Important

To prevent back EMF damaging the iNet controller, ALWAYS install a MOV or diode across the coil of every lock



**Maximum Cable Distances**

- Ethernet: 100m point to point
- RS485: Total length 1Km
- Wiegand: 80m (25m without local PSU)

## Contents

Cable Specification.....	4
Example Configurations.....	5
Box Layout.....	6
Step 1: Connect the Inputs.....	6
Step 2: Connect the Outputs.....	7
Step 3: Install the Readers.....	8
Wiring for IDEMIA Biometric Readers.....	9
OSDP Readers.....	10
Aperio Wireless Locks.....	10
Step 4: Connect the RS485 Bus.....	10
Step 5: Select the Switch Settings.....	11
Controller Reset.....	12
Step 6: Connect Power.....	12
Step 7: Check LED/RS485 Indications.....	13
Identity Access Configuration.....	13
IOC Expander / Elevator Control.....	14
iNet Expansion.....	14
Upgrading iNet Firmware .....	15
Frequently Asked Questions.....	15
Spares Pack.....	15
Specifications.....	16
Product Compliance.....	17
iNet Cover Pictograms.....	18

## Introduction

The iNet 1 Door Controller (1DR) from Controlsoft® provides a single board solution for one doors with readers in and out. The 1DR is expandable up to 32 doors through the use of additional 1 Door or 2 Door iNet Controllers.

All versions of iNet controllers are compatible with Controlsoft's Identity Access software which supports up to 12 doors or readers (IA-Lite), up to 64 doors or readers (with IA-PRO license) or unlimited (with IA-ENT license)

The iNet 1DR controller is available as the following variants:

**1DR-PCB:** iNet PCB only

**1DR-ACU:** iNet in metal box with 12v 2A monitored PSU

**1DR-POE:** iNet in metal box with PoE++ PSU

## Cable Specification

**For RS485 connections** between iNet controllers we recommend using **Belden 8723** (or equivalent). This is a 2 twisted pair cable (22AWG), with each pair screened. **NEVER** use twisted pair CAT5 or CAT6 cables for RS485 connections.

**Note:** the RS485 '+' and '-' connections must be run on either side of the same twisted pair (e.g. Green and White), with a separate core (e.g. Black) used for the REF connection.

The **total distance** of the RS485 bus must not exceed **1000m**.

From the **iNet controller to Wiegand readers** we recommend using **Belden 9538** (or equivalent). This is an untwisted 8 core cable (24AWG) with an overall screen. **Do not use twisted pair CAT5 or CAT6 cables to connect readers to the iNet controller.**

The maximum length of the Wiegand reader cable is 80m but if this distance exceeds 25m we recommend using a local power supply for the reader.

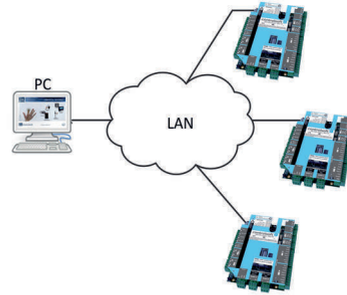
Between the **iNet Controller and Exit Buttons** we recommend 22 AWG or thicker gauge i.e. alarm cable. We recommend cables with spare cores in case a core breaks. **Do not use CAT5 or CAT6 cables to connect exit buttons.**

Between the **iNet Controller and Locks** we recommend 18 AWG or thicker gauge cable. We recommend cables with spare cores in case a core breaks. **Do not use CAT5 or CAT6 cables to connect locks.**

## Example Configurations

### Networked iNet Controllers

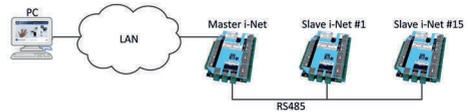
Each iNet Controller has its own IP connection/address and controls its own door(s). Communication to the PC is over the LAN.



**NOTE:** The iNet will continue to operate in “offline” mode if the PC is shut down or disconnected. Any non PC related events that subsequently occur are stored in the iNet and are automatically sent to the Identity Access software when the PC is back on-line.

### iNet to iNet

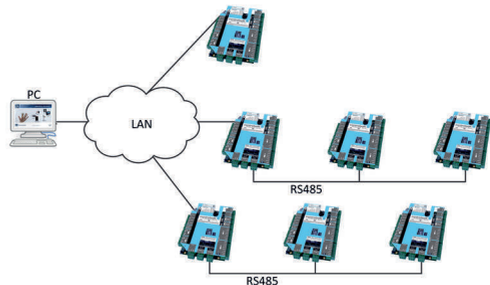
The Master iNet Controller is connected to the PC via TCP/IP. Additional downstream iNet Controllers are daisy-chained on the RS485 Port B data line, up to a maximum of 15.



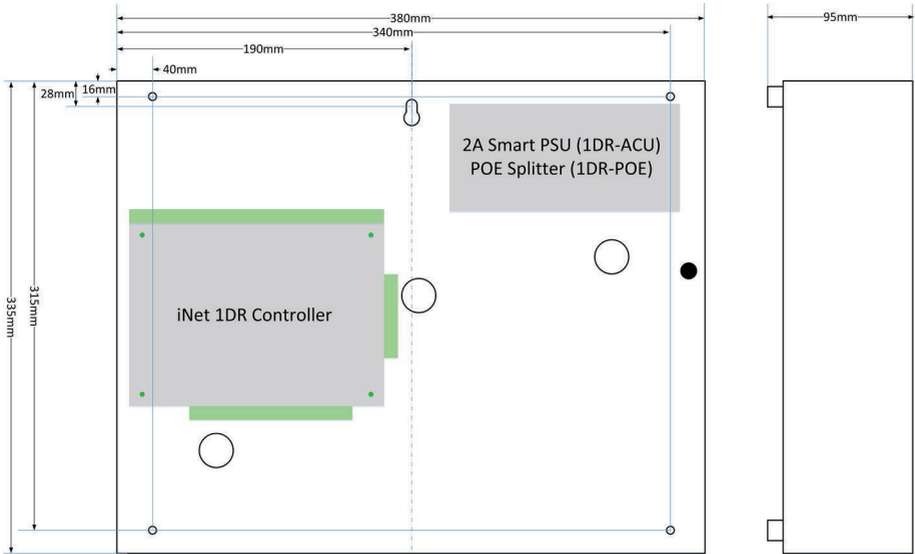
Downstream iNets have fully distributed intelligence, so they continue to operate even if the RS485 data line is broken. When the RS485 data line is restored, the downstream iNets transfer events to the Master iNet which forwards them to the Identity Access software.

The RS485 bus must be wired in a daisy-chain topology as shown above and not a STAR topology. **NEVER** wire additional iNet Controllers on a 'spur' to create a third end.

For maximum flexibility, the system can be wired as a combination of the above techniques.

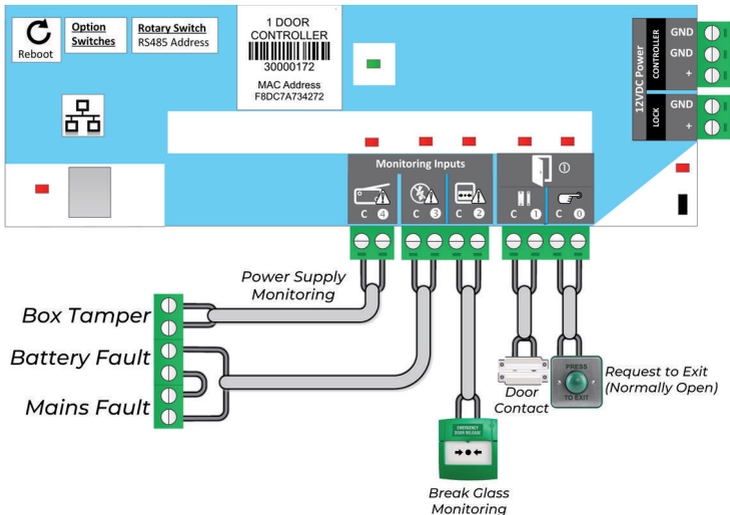


### Box Layout



### Step 1: Connect the Inputs

All inputs are fully programmable however the default function of each input is indicated on the iNet cover (for example, Input 0 = Request to Exit for Door 1). Using these defaults will make system configuration in the Identity Access software quicker by using the Door Wizard.



## Step 2: Connect the Outputs

The default function of each output is indicated on the iNet cover. Using these defaults will make system configuration quicker in Identity Access by using the Door Wizard.

All outputs are fully programmable so any maglock, strikelock etc. can be connected to any output.

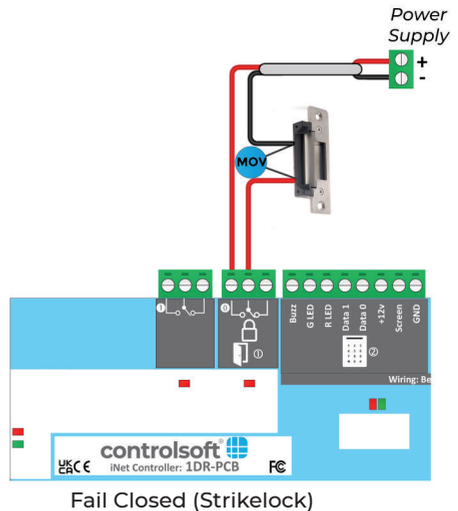
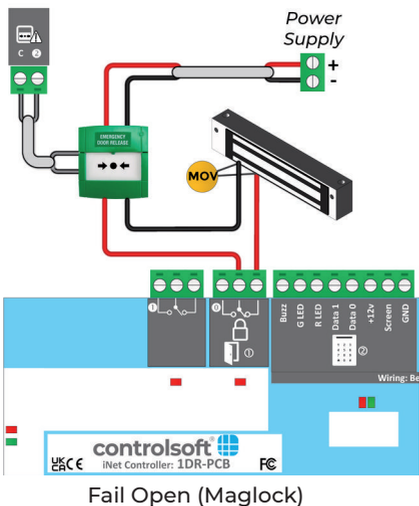
### Important

To prevent back electromotive force (back EMF) damaging the iNet controller, **ALWAYS** install a MOV (supplied) across the coil of every lock.

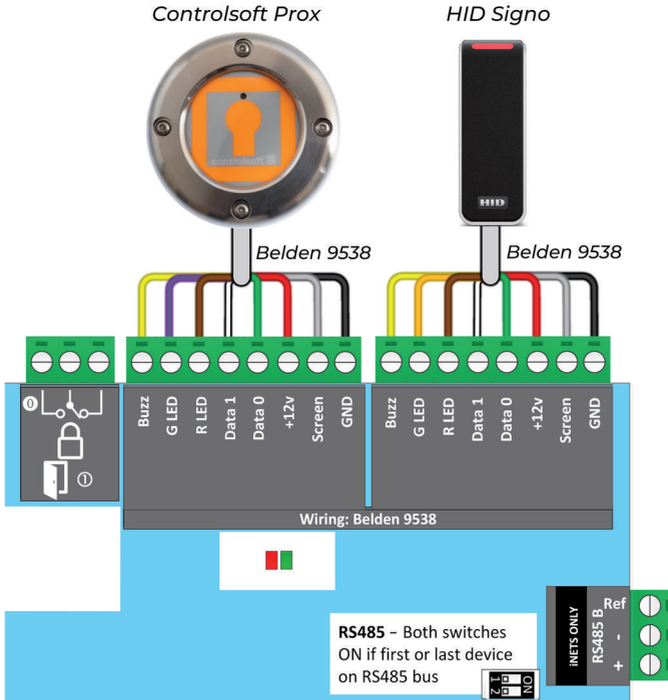
### Breakglass

To ensure a reliable method of egress in the event of an emergency, a “breakglass” should be fitted in conjunction with a fail open lock. The breakglass disconnects the 12V supply to the lock to remove power when activated.

The diagram below shows how to wire a **triple pole breakglass** with monitoring. If monitoring is not required a **double pole breakglass** may be used.



### Step 3: Install the Readers



The iNet controller supports the industry standard Wiegand protocol. Wiegand readers should be wired in Belden 9538 or equivalent cabling.

The maximum length of the Wiegand reader cable is 80m but if this distance exceeds 25m we recommend using a local power supply to the reader.

#### Compatible Wiegand Readers include:

Controlsoft 125kHz Prox (AC-1200, AC-1201, AC-1202)

RX Range

HID readers (including Prox, iClass SE, Multiclass SE and Signo Range)

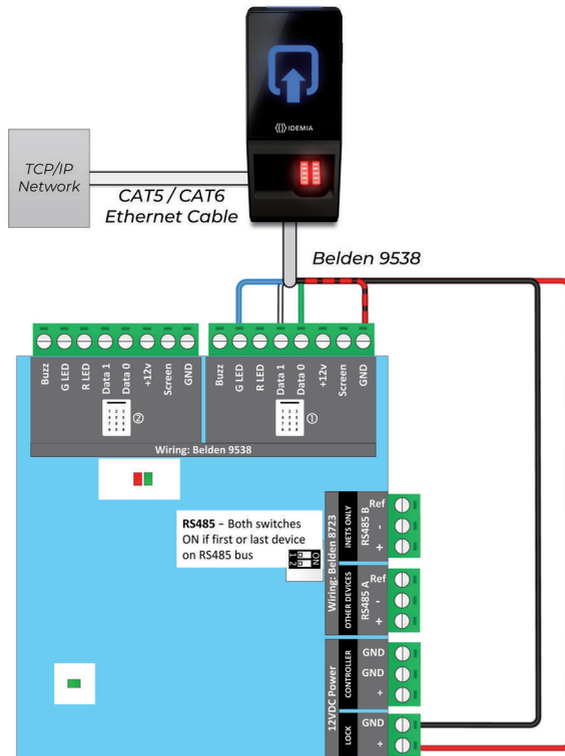
Idemia Biometric readers (Sigma Wide, Sigma Lite, Sigma Lite Plus, Sigma Extreme, MorphoWave Compact, VisionPass)

The iNet 2DR is also compatible with RS485 readers, these are connected via RS485 **Port A:**

Controlsoft AC-1100 (RS485)

HID Signo 20, 20K, 40 and 40K (OSDP V1)

## Wiring for IDEMIA Biometric Readers


**SIGMA Lite, SIGMA Lite Plus, SIGMA, SIGMA Extreme Readers, MorphoWave Compact and VisionPass**

iNet	IDEMIA	Colour
Wiegand GND	Wiegand_Gnd	RED/BLACK
Data 0	Wiegand_Out0	GREEN
Data 1	Wiegand_Out1	WHITE
Green LED	Wiegand_LEDOUT1	BLUE
GND	Power GND	BLACK (Optional*)
+12v	Power +12v	RED (Optional*)

\* Sigma Series readers can be powered from a +12v source, the iNet's "LOCK" connector OR can be powered via PoE.

**Never power Sigma readers from the iNet's reader port as it cannot supply the required current.**

Always use BELDEN 9538 or equivalent cable between the Sigma Series reader and the controller. A network connection is required to the reader for biometric templates to be downloaded to the device.

For more information on Idemia readers within Identity Access see Knowledge Base Article 186.

<https://controlsoft1.zohodesk.com/portal/en/kb/articles/ia-9-idemia-readers>

## OSDP Readers

OSDP (Open Supervised Device Protocol) Readers communicate with the iNet controller over RS485 Port A and are used to replace the on-board Wiegand readers for a more flexible connection. The iNet 2DR supports up to 8 OSDP readers. For further information on using OSDP readers, please refer to Knowledge Base Article 176, available at

<https://controlsoft1.zohodesk.com/portal/en/kb/articles/ia9-osdp-guide>

**Note: If using OSDP readers with an iNet controller, downstream controllers cannot be connected.**

## Aperio Wireless Locks

Aperio locks can be used to replace existing handles and cylinders to integrate them into the Access Control system. This can provide a quick and efficient way to upgrade door handles or cylinders with mechanical locks.

AH30 Wireless hubs are connected to the the iNet controller using the RS485 Port A.

Each Hub can be paired with up to 8 wireless locks using the Assa Abloy Programming Application (PAP), up to a maximum of 32 locks per controller. For further information on using Aperio Locks, please refer to Knowledge Base Article 196, available at

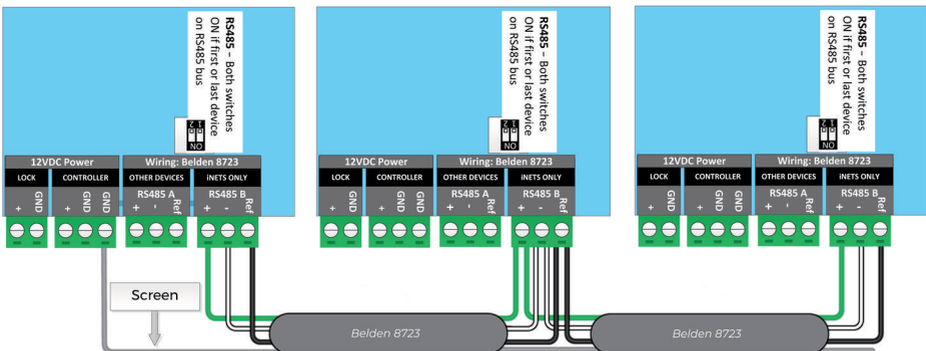
<https://controlsoft1.zohodesk.com/portal/en/kb/articles/ia-9-aperio>

**Note: If using Aperio AH30 RS485 Hub with an iNet controller, downstream controllers cannot be connected.**

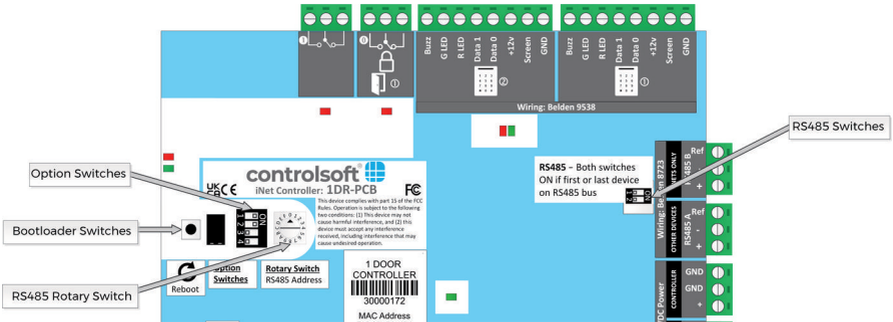
## Step 4: Connect the RS485 Bus

The RS485 bus **must** be wired with Belden 8723 or equivalent twisted pair screened cable.

The RS485 '+' and '-' must be on the same pair (example Green & White). The 'Ref' connection can use either of the other pair (usually Black). The cable screen **must** be connected to the GND terminal (0V) at the Master Controller ONLY, as shown.



Step 5: Select the Switch Settings



Option Switches

- Switch 1 ON enables wiegand readers
- OFF disables wiegand readers
- Switch 2 ON to use **Downstream iNets**
- OFF to use **Other Devices**
- Switch 3 No Function
- Switch 4 Selects the Reset Mode (see Controller Reset on Page 12)



Wiegand Readers Enabled  
 RS485 Downstream iNet (Port B) Enabled

Wiegand Readers Enabled  
 RS485 Other Devices (Port A) Enabled

Bootloader Switches

- Switch 1 OFF
- Switch 2 ON



**DO NOT CHANGE**

Changing these switches will prevent the iNet from working.

RS485 Switches



iNet controller **is NOT** at the end of the bus



iNet controller **is** at the end of the bus

Only terminate the RS485 line if it exceeds 100m, to terminate ensure that DIP switches 1 & 2 on the first and last iNet are in the **ON** position. By default these are **OFF**.

## RS485 Rotary Switch Settings

Each device on the RS485 bus must be assigned with an individual bus address. The table below shows how the rotary switch position relates to the RS485 address:

Rotary Value	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
485 Address	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Master	Downstream iNets															

Any iNet connected to the LAN is a Master iNet, and must be given address 0. Downstream iNets must be given addresses 1 to 15 (1 to F).

## Controller Reset

**RESET Button:** Press and release to reboot controller



With Option Switch 4 in the off position. Press and hold until Reset LED lights once (approx 7 seconds) to change default IP Address to 10.0.1.230 and reset the controllers password.



With Option Switch 4 in the on position. Press and hold until Reset LED lights once (approx 7 seconds) to change default IP Address to DHCP and reset the controllers password.

## Step 6: Connect Power

Connect mains power to the PSU before connecting the controller terminal blocks. Connect the power supply to the +12V and GND terminals on the iNet Controller.

The power supply must provide a voltage greater than 10.5Vdc on full load and less than 15.0Vdc on no load.

**1DR-ACU / 1DR-POE** models are prewired to provide monitoring for AC Fail (or PoE failure) and for Battery Fault into a dedicated PSU Fail input. **NOTE:** this needs to be enabled in Identity Access

The current available from the PoE power supply depends on the type of PoE Switch it is connected to:

Standard PoE Switch (802.3af) = 0.3A

PoE+ Switch (802.3at) = 1.0A

PoE++ Switch (802.3bt) = 3.0A

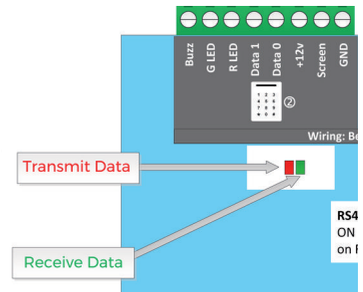
It is strongly recommended that a standby battery is connected to the power supply

### Step 7: Check LED/RS485 Indications

LED	Colour	Function
Power	Solid Red Off	The 12v supply is OK No 12v supply present
Relays	Solid Red Off	Relay is energised Relay is de-energised
Inputs	Solid Red Off	Contacts connected to input are shorted Contacts connected to input are open circuit
RS485	Flashing Red Flashing Green Off	The iNet controller is transmitting RS485 data The iNet controller is receiving RS485 data No data on the RS485 bus
LAN port	Solid Red Off	The iNet controller is connected to the LAN The iNet controller is not connected to the LAN
UIO	Flashing Green Off	The internal software is running The internal software has stopped
Module	Flashing Green Off	The processor board is running The processor board has stopped

When the iNet is **transmitting data** on the RS485 bus, the red LED below the reader connections flash.

When the iNet is **receiving data**, the green LED will flash.



### Identity Access Configuration

For information on how to program your hardware within Controlsoft Identity Access, see the Identity Access Express Commissioning Guide available at:

<https://www.controlsoft.com/IAExpressGuide>

## IOC Expander / Elevator Control

The IOC Input/Output Expander provides 8 inputs and 8 outputs to further enhance the flexibility of the system. This expander board is particularly useful for the Elevator Control function.

The IOC Expanders are connected to the iNet controller using the RS485 Port A and provide the outputs necessary to control the elevator buttons. Identity Access software supports elevator control for up to 64 floors.

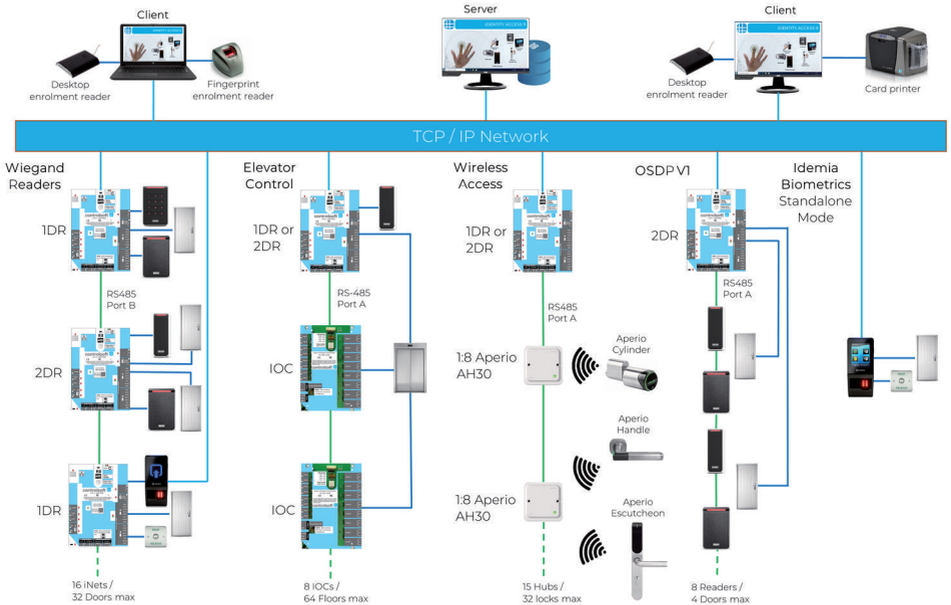
For further information on elevator control, please refer to the Identity Access Knowledge Base Article 202, available at

<https://controlsoft1.zohodesk.com/portal/en/kb/articles/ia9-elevator-control>

NOTE: When an IOC Expander is connected, it is not possible to use downstream iNets or OSDP/Aperio Devices on the same Master iNet Controller.

For further information on the IOC Expander, please refer to the IOC Expander Installation Instructions, supplied with the product.

## iNet Expansion



## Firmware Upgrade

It is recommended to always use the latest version of firmware and to regularly update the controllers firmware.

**NOTE: When connecting an iNet Controller to an RS485 bus, all controllers should have the same firmware version. Failure to achieve this may cause operational issues. RS485 Downstream devices can only be upgraded locally.**

Details on how to locate the firmware version and how upgrade the iNet Firmware can be found on Knowledge Base Article 217:

<https://controlsoft1.zohodesk.com/portal/en/kb/articles/updating-1dr-pcb-or-2dr-pcb-inet-controllers>

## Frequently Asked Questions

Why are my RS485 devices not polling?	<ul style="list-style-type: none"> <li>• Ensure that the Master iNet Controller is connected to downstream iNet Controllers using 'RS485 Port B' OR to I/O Expanders/OSDP/Aperio Devices using 'RS485 Port A'</li> <li>• Ensure that the 4 way DIP switch is set correctly.</li> <li>• Ensure that each device has a unique address on the bus, where address 0 is reserved for the Master iNet Controller and addresses 1 to 15 are used for downstream devices.</li> </ul>
How do I reset the IP address and password of the iNet controller?	There is a reset button close to the rotary switch, press until the RESET LED lights (approx 7 seconds), then release. The iNet then reboots twice and changes its IP address changes to <b>10.0.1.230</b> . The password can be set in the controllers webpage or using the iNet IP Utility.
When the door unlocks the iNet controller becomes unresponsive	When the Lock changes state, it can generate back EMF, which can damage the iNet controller. Make sure that every lock is fitted with a supplied MOV, connected across the coil in the lock. <b>NOTE: Not fitting a MOV will reduce the operational life the relays, and will invalidate products warranty.</b>

Further information is available from our FAQs at

<https://desk.zoho.com/portal/controlsoft1/en/kb/controlsoft/faq>

## Spares Pack

**IDR-ACU and IDR-POE** are supplied with a spares pack containing the following items:

2 x MOVs

1 x Battery Leads

1 x Power Supply Instruction Manual

2 x Battery terminal converter connectors

1 x Lid Fixing Screw

**IDR-PCB** is supplied with a spares pack containing 2 x MOVs

## Specifications

<b>Electrical</b>	
Input voltage (controller)	10.5Vdc to 15.0Vdc
Input voltage (power supply)	90Vac to 264Vac, 50Hz to 60Hz
PCB Current (no load)	120mA
Relay contacts voltage rating	30Vdc
Relay contacts current rating	3A
Current available per reader port	500mA
Reader port voltage	10.5Vdc to 15.0Vdc
<b>Environment</b>	
Operating temperature	0°C to 55°C
Humidity	Up to 85% RH
Moisture Resistance	Low (Indoor Use Only)
<b>Communication</b>	
Ethernet network speed	10 / 100 Mbps
Ethernet bandwidth requirement	200 Kbps
Ethernet encryption	AES-256 Bit
DHCP support	Yes (fixed IP recommended)
RS485 network speed	9600 Baud (Port A) 115,200 Baud (Port B)
<b>Features</b>	
Maximum Number of Cardholders	200,000
Maximum Number of Time Zones	63
Maximum door open time	1800 sec
Doors per iNet 1DR	1
Wiegand Readers per iNet 1DR	2
iNet Devices per RS485 bus	Master plus 15 Downstream
OSDP Readers per iNet 1DR	2
Assa Abloy AH30 Wireless Hubs per iNet 2DR	8
Doors per iNet 1DR using Aperio Locks	32
Events stored in iNet with server disconnected	250,000
<b>Dimensions</b>	
1DR-ACU and 1DR-POE	335(H) x 380(W) x 95(D) mm
1DR-PCB	175 x 135 x 25 mm

## Product Compliance

### FCC Compliance

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. Controlsoft is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# iNet Cover Pictograms

## Reset Switch

Press to reboot. Hold approx 7 seconds until Reset LED pulses to change the IP Address to 10.0.1.230



## Network Port

Connection to LAN



## Tamper

Used to monitor box tamper switch  
**NOTE:** Some covers may show **Tamper**



## PSU Fail

Connect to PSU Mains Fail output.  
**NOTE:** Some covers may show **Power Fail**



## Breakglass

Use to monitor the Breakglass  
**NOTE:** Some covers may show **Spare**



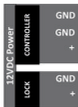
## Inputs for Door 1

Door Contact = 'C' and input 1  
Request to Exit = 'C' and input 0



## Input for power from power supply

Use to connect +12v & GND from PSU  
Use spare GND for RS485 screen



## Output for power to Lock

Use to supply 12v to the Lock



## Option Switches

## DIP Switches

Use to configure the RS485 bus and on-board readers

## Rotary Switch

RS485 Address

## Rotary Switch

Used to define the address on the RS485 bus



## Relay output 1

Normally closed, common and normally open contacts for general use (e.g. Door Alarms)



## Relay output 0 for Door 1

Normally closed, common and normally open contacts



## Wiegand inputs for Door 1

Connections for Wiegand readers



## Connection for downstream devices

Connections '+' and '-' must use the same twisted pair (e.g. Green and White with Black for REF). Always use Port B when connecting downstream iNets

 +44 (0)1451 844896  
+27 (0)11 792 2778  
+1-800-340-1407

 support@controlsoft.com

 www.controlsoft.com

**controlsoft**<sup>®</sup>  
access control


Information on all our products can be found on our website [www.controlsoft.com](http://www.controlsoft.com)

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