

ORC-2DC / ORC-4DC

TCP/IP Door Controller

New Network Configuration v1.0

Contents

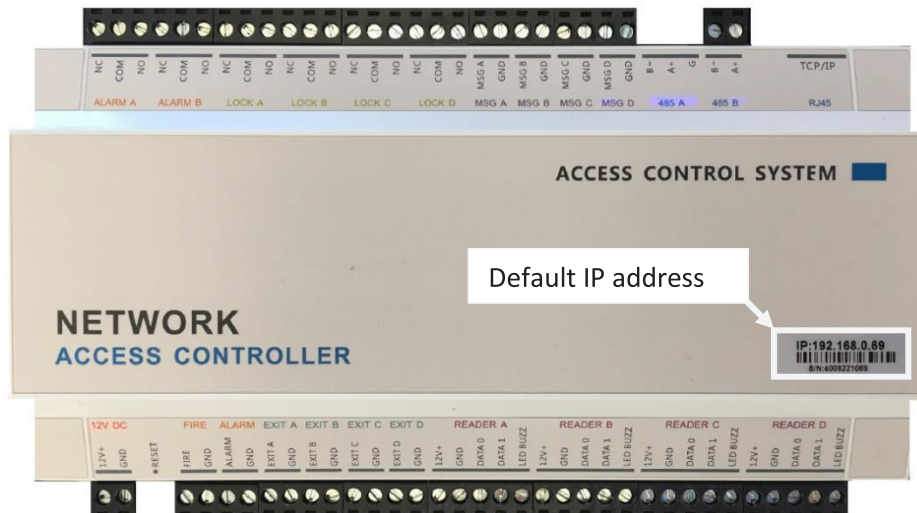
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Introduction

Please note, this guide is intended for installation and commissioning partners.

For more information visit www.orcomm.co.uk/resources.

TCP/IP Network Controller



Programming a new IP address

Step 1 – Power Controller

Connect the 12V DC power Supply to the input of the controller and power unit.

Step 2 – Connect TCP/IP

Connect the TCP/IP Ethernet of the controller to a switch, PC or Laptop.

Step 3 – Default IP Address

Using a PC or Laptop change your network settings to the same range as the controllers default IP address.

Enter the Default IP address of the controller in a web browser (i.e. Explorer, Chrome)

Login page will appear

Step 4 – Login

Default settings to login into the controllers is

Username = admin

Password = 888888

Step 5 – Web page

Time	CardNo	Name	Door	Event
2018-4-24 18:54:10	16222147		2	Entry

Access Control System Servicer Version:5.00 Date:2013-08-23
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Step 6 – New Network settings

ACS Control
Web Access Control System

Console

Parameter

Door

485 Readers

Time Zone

Cards

Card Event

Alarm Event

Time

Network

User

Network Address

Time: Sep 27 2016 10:23:01_A4876,TFTP,Box(WG+485)*8_RS485
Note: Please restart system!

MAC:	00:04:A3:08:96:15
Name:	4DOORBOXCONTROL
IP Address:	10.36.150.21
Port:	8000
Gateway:	10.36.150.1
Subnet Mask:	255.255.240.0

Access Control System Servicer Version:5.00 Date:2013-08-23
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When you have changed the controller network settings click “save”

NOTE : your new settings will change immediately – your PC / Laptop might not be on the new network range, check before trying to login again. (i.e. default 192.168.0.125 – new – 10.36.1