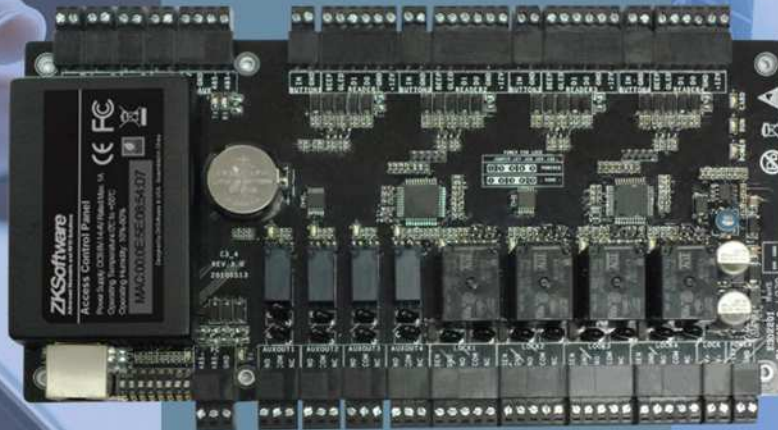


iAccess Security Solution for Access Control System



C3-400

Intelligent 4 Door Access Control Panel

Introduction

ZKSoftware's iAccess Systems are built on flexible, open technology to provide management, real-time monitoring, and control of your access control system—all from a browser, with no additional software to install. Our secure Web-hosted infrastructure and centralized online administration reduce your IT costs and allow you to easily manage all of your access points in a single location. C3-400's versatile design features take care of present and future needs with ease and efficiency. It is one of the most rugged and reliable controllers on the market, with a multitude of built-in features. The C3-400 can communicate at 38.4 Kbps via RS-485 configuration or Ethernet TCP/IP networks. It can store up to 30,000 cardholders. SDK (Software Development Kit) is available for the customer to integrate the controller into existing access control software or to develop new software.

Copyright © 2010, ZKSoftware, Inc. All rights reserved.

ZKSoftware may, at any time and without notice, make changes or improvements to the products and services offered and/or cease producing or commercializing them. The ZKSoftware logo and trademark are the property of ZKSoftware Inc.

Features:

* SD card data backup

If the system fails, the administrator can use the backup data in the SD card to recover the system.

* Multiple hardware protection measure

There are over-current protection, over-voltage protection, reversal protection for the power supply and all the input and output terminal.

* Integration with Other Security Systems

C3-400 can be integrated with other security systems such as CCTV, fire alarm, BAS(building automation system) and other systems to configure total security system.

* Supports different Wiegand reader

The controller support different wiegand format, and can connect to different reader, including ID card reader, Mifare card reader and HID reader etc.

* Input/Output Ports to Control Doors

connect with variety of sensors, alarms, exit buttons, electric lock and other devices.

* Variety of Communication Function

Using either serial or TCP/IP communication, it provides reliable network system

* B/S structure software

It is easy to manage the system by browser from client PC.

* Normal open after first punch card can be setup

* Real-time Monitoring of Door status

Using the management software, it allows real-time monitoring and control of door opening and closing of the whole system.

* Simple Access Control System Configuration

* Interlock function

Link different doors with special logic that one door is Open, others should be closed.

* Multi-card operation

This function is used to manage visitors or to manage some special high secure place. The doors are opened when appointed number registered cards are read together.

* Anti-Passback

* Duress Mode

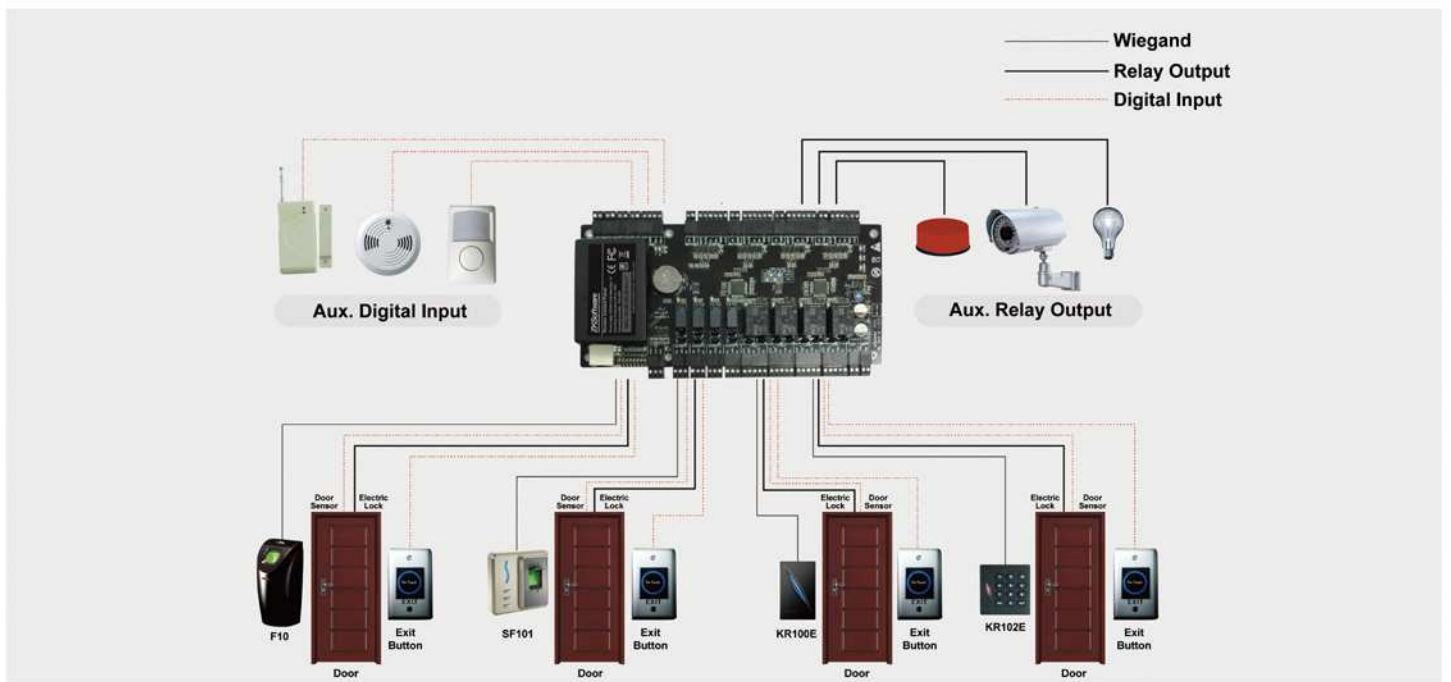
* SDK available

The system integrator can use the SDK to integrate the hardware into their existing access control software system or to develop a new software.

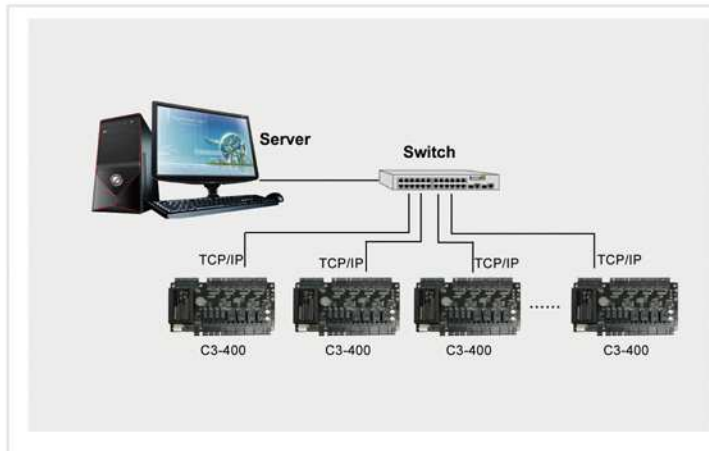
Specifications:

Model	C3-400
CPU	32bit MIPS CPU
RAM	32M bits
Flash Memory	256M bits
User	30,000
Event Buffer	100,000
Power / Current	DC 9.6V-14.4V, Rated Max.1A
Reader Port	4ea (26bit Wiegand, 8bit for PIN)
Communication	RS485, TCP/IP
Baud Rate	38,400bps (Recommended) / 9600bps, 19,200bps, 57,600bps (selectable)
Input Port	12ea (Exit Button#1, Exit Button#2, Button#3, Button#4, Door Sensor#1, Door Sensor#2, Door Sensor#3, Door Sensor#4, Aux#1, Aux#2, Aux#3, Aux#4)
Output Port	4ea (4 FORM-C Relay Output, SPDT 5A@36VDC/8A@30VAC) 4ea (4 Aux FORM-C Relay Output, SPDT 2A@30VDC)
LED Indicator	Yes, LED indication for communication, power, status and punch card
Operating Temperature	0°to +55°C
Operating Humidity	10% to 80% relative humidity non-condensing
Dimension (mm)	218(W)*106(H)(single board) 345(W)*275(H)*70(D)(with power supply and metal box)
Certification	CE, FCC

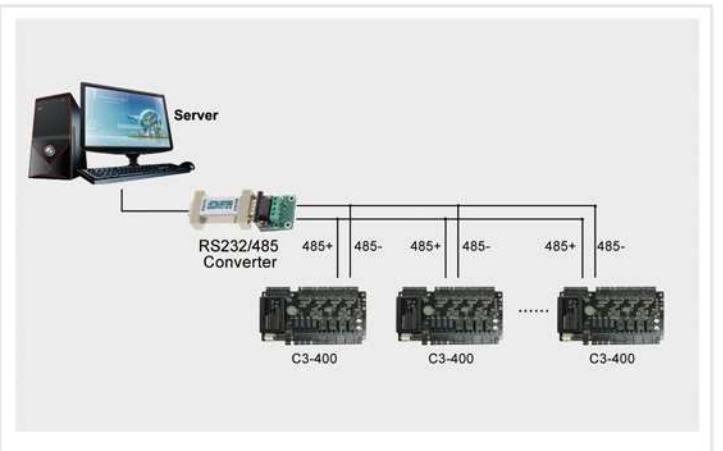
Configuration:



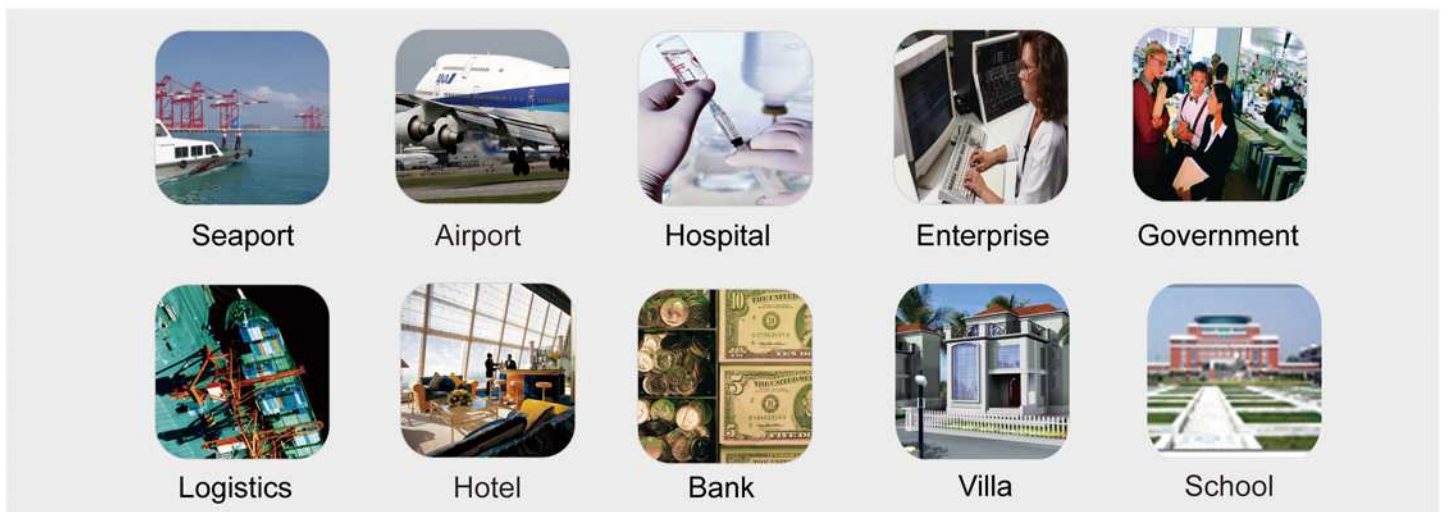
TCP/IP Network



RS485 Network



Application



ZKSoftware Inc.

ZK Mansion, Wuhe Rd, Gangtou, Bantian, Buji Town, Longgang District, Shenzhen China 518129
 Tel: 86-755-8960 2345/46/47/48 Fax: 86-755-8960 2675 www.zksoftware.com

