

最新款拍咭+密碼考勤門禁系統



S 30



TCP/IP Method

INFINISCAN™ S30 series installed with TCP/IP as a communicator between reader and computer that supports real-time data transfer for easy and efficient data management.



High Performance CPU

32BIT Intel CPU for fast and sufficient process.



Linux O/S

Embedded with advanced Linux Operation System which can operate consecutively for 24 hours with reliable and stable performance.



Authentication

Supports multi-authentication with RFID card or ID with Password or both for user's convenience and high-level of protection you required.



Multiple Languages

INFINISCAN™ S30 series offers standard display language in English or any multi-national languages upon request.



High Speed USB Data Transfer

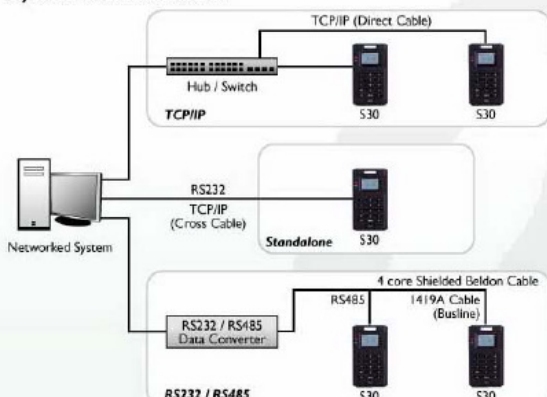
Embedded with USB Host for easy and sufficient data exchange between reader and reader/computer without complicated use of software and procedures.



Wiegand In/Out

INFINISCAN™ S30 equipped with Wiegand Input/Output communication to incorporate with any third party readers or door access controllers for better access control and management.

System Communication



Specification	S30
RF reader	125 KHz ID Card
Card Reading Distance	10-15 cm
Display	4 lines, 16 characters each line Graphic Display LCD
LED indicator/Buzzer	2 LED(Red/Green) / 1 Buzzer
Display Language	Standard: English & Chinese Upon Request: Multinational Language
Greeting Voice	N/A
Dimension	131.5 x 100 x 39.6 mm
Storage Capacity	
Card Holders	30,000
Transation	50,000
Communications	
RS-232/485	YES
TCP/IP	YES
USB Host	YES
Wiegand	26 bits Input / Output
Access Control	
Alarm Output	NO & NC ALARM
EM lock driving output	YES
Antipassback	YES
Operation Environment	
Power Consumption	DC 12V, 3A
Temperature	0 ~ 45
Humidity	20% ~ 80%
Standards Compliance	CE, FCC

More Optional Function : Web server, Work code, Wi-Fi, GPRS, Printer, 9 digits-code, Time event transfer, Record checking

Layout Plan (Standalone)

