

# FINGERPRINT IDENTIFICATION SYSTEM FG-102C Color Display

名品



Color Display	3.5 inch color TFT LCD graphic display
Mass Storage	100,000 Fingerprint Registration , 1,000,000 log data save
High Speed	Arm9 2442 processor(640Mhz) Less Than 0.3 Sec Scan High Speed
Picture	Built in camera – Auto picture
Connectivity	TCP/IP, RS485, RS232C, Wiegand
SD Memory	Built in SD Memory device – Use comm line
Fingerprint image display	When you fingerprint registration or inspection , You can see the your Fingerprint image in color TFT LCD
LAN Covertor	Built in TCP/IP LAN Covertor
RF-ID	Built in RF-ID Module – 13.56Mhz
Various Application	Time Attendance System Access Control System Catering Management System
Color	Dark gray / Red / Silver / Gold / Blue / Magenta

## FINGERPRINT SYSTEM FG-102C Specification

CPU	ARM9 2442, 32bit, 400MHz 128 M memory
LED	Ok, Error 2 lamp (red,green)
LCD	3.5 inch COLOR TFT LCD Graphic display
Key	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, ,<, > CLS, Enter,in,out , F1,F2 ,setup
Communication	Host(COM1): comm(RS-232C/RS-485), TCP/IP
Fingerprint Registration	Max 100,000 person registration
Log data	Max 2,000,000 data
USB Device	Built in USB Device
Picture	Built in Cmera – Auto picture
LAN Convertor	Built in TCP/IP LAN Convertor
RF-ID	Built in RF-ID Module – 13.56Mhz
Case	Chage case – Multiple color
Voice	Message: : 12 language
Operating time	Card reading: 30ms(13.56Mhz) Verification: Less than 0.3 sec
Operating Temp	Fingerprint Module: -20° to +60°, LCD: -20° to +70°, RF Reader: -35° to +65°
Operating humidity	10% to 90% relative humidity non-condensing
Certification	MIC, CE,
Power	12V/600mA
Dimension	165mm(W) * 165mm(L) * 40mm(H)
Weight	490g
Baud rate	19,200bps (Recommended) / 9,600bps / 38,400bps / 57,600bps (selectable)



182-2, Jegi-ri, Jeongnam-myeon, Hwaseong-si,  
Gyeonggi-do, Korea, 445-964

+82-31-354-1031 FAX : +82-31-354-1035

Website: <http://www.unicq.kr>

Mail: [unicq@unicq.kr](mailto:unicq@unicq.kr)

182-2

UniCQ