# ROGER FR702 Standalone Fingerprint Reader

### **MAIN FEATURES**

- silicon keypad
- LCD display
- events recording
- identification mode: 1:1 or 1:N
- user indexing
- holiday management
- operating modes: online (as a Wiegand reader connected to access controller), offline (as a standalone controller)

### **OFFLINE MODE FEATURES:**

- 1500 users (finger templates)
- 30 000 events buffer
- 50 time schedules
- 5 groups
- configuration trough TCP/IP, RS485 or RS232

#### **ONLINE MODE FEATURES:**

- 1500 users (finger templates)
- Wiegand 26 bit data output format
- direct management from RACS software





CE

Operating voltage	12 VDC
Power consumption	stand-by current: 50mA, operational current: 400mA
Relay output	3A/12VDC
Communication	TCP/IP, RS232 or RS485
Identification time	max. 2 seconds
FRR (False Reject Rate)	max. 1%
FAR (False Accept Rate)	max. 0.0001%
Operating temperature	0°C45°C
Operating humidity	20-80%
Dimensions (W X D X H)	82 X 35 X 180 mm

▶Design and specifications are subject to change without notice.

## **Authorized System Integrator**