

## ATC401 - Card Based Attendance and Access Reader



### OVERVIEW

- 32-bit processor
- Stand-alone operation management settings and supports offline working, and online upgra
- Max. 3000 card number settings, and Max. 10000 event records
- Supports Mifare card recognition (ATC401M) and ID card recognition (ATC401E)
- 128×64 Dot Matrix STN screen for displaying time, date, and week
- Multi-authentication mode: card, card and password
- Supports exit button, duress alarm function, and self-defined duress password(card)
- Supports offline event alarm for insufficient storage, offline alarm, door unsecured alarm, force opening door alarm, door opening time out alarm etc.
- Supports self-defined number for eliminating alarm
- Supports time synchronization
- Watchdog design and Data can be permanently saved after power-off

### SPECIFICATIONS

	ATC401E	ATC401M
<b>Processor</b>	32bit	
<b>Storage</b>	Storage for 3000 Legal Card Information and 10,000 Event Records	
<b>Communication type</b>	TCP/IP	
<b>Card type</b>	EM Card	Mifare Card
<b>Input interface</b>	Exit Button × 1, Door Sensor × 1	
<b>Output interface</b>	Doorbell × 1, E-lock Output × 1	
<b>Key board</b>	13 Keys (0-9, , *, #, Doorbell)	
<b>Display screen</b>	STN Screen (Resolution 128*64)	
<b>LED Indicator</b>	Communication/Status	
<b>Voice prompt</b>	Beeper	
<b>Working voltage</b>	12V DC	
<b>Working current</b>	0.17 A(without Load)	
<b>Working Temperature</b>	-20°C to 65°C (-4° F to 149° F)	
<b>Working Humidity</b>	10% to 90% (No Condensing)	
<b>Dimension7</b>	126.5(L)mm×94.5(W)mm×24(H)mm (4.98" × 3.72" × 0.94")	