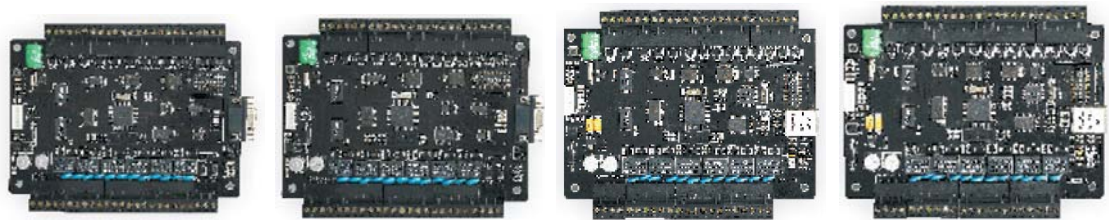


M Series Access Controller



Model	ASC-MS12	ASC-MS24	ASC-ME12	ASC-ME24
Control Mode	One-door two-way or two-door one-way	Two-door two way or four-door one-way	One-door two-way or two-door one-way	Two-door two-way or four-door one-way
Processor	ATMEGA64			
Reader Interface	Wiegand26/34, Self-defined Wiegand Interface			
Card Capacity	20000pcs			
Event Record	50000pcs			
Alarm Record	20000pcs			
Communication Interface	RS232/485		TCP/IP	
Communication Rate	9600/19200 bps		10M/100M	
Input Interface	2 readers + 8 input interface	4 readers + 12 input interface	2 readers + 8 input interface	4 readers + 12 input interface
Output Interface	6 + extension interface	8 + extension interface	6 + extension interface	8 + extension interface
Working Voltage	DC 9~15V			
Working Current	<100mA		<150mA	
Working Temperature	-15°C ~+55°C			
Protection	Overvoltage, anti-thunder and undervoltage protection			
Product Size	160*130*15mm	180*140*15mm	160*130*15mm	180*140*15mm

* Due to continuous product enhancement, Sin Chew Alarm reserves the right to change / modify specification without prior notice.