

Wiegand & RS485 Readers

Outdoor Wiegand Proximity Card Readers, and Fingerprint Readers for Network Access Control Devices & for Access Control Panels



SM-AC610

Outdoor Wiegand Proximity Card Reader 10cm Reading Range

- ✓ Reading range up to 10 cm
- ✓ Wiegand format 26 bits
- ✓ Fire Proof frame
- ✓ Wall mount
- ✓ PSK , ASK modulation
- ✓ 100% water proof
- ✓ Reading time 30 ms
- ✓ External led control input



SM-AC625

Outdoor Wiegand Proximity Card Reader 10cm Reading Range

- ✓ Reading range up to 10 cm
- ✓ Wiegand format 26 bits
- ✓ Fire Proof frame
- ✓ Wall mount
- ✓ PSK , ASK modulation
- ✓ 100% water proof
- ✓ Reading time 30 ms
- ✓ External led control input



SM-AC635

Wiegand Pin Code/Proximity Card Reader 10cm Reading Range

- ✓ Reading range up to 10 cm
- ✓ Wiegand format 26 bits
- ✓ Proximity Card / Pin Code
- ✓ Wall mount
- ✓ PSK , ASK modulation
- ✓ 100% water proof
- ✓ Reading time 30 ms
- ✓ External led control input



SM-AC1640

Outdoor Wiegand Mid. Range Proximity Card Reader

- ✓ Power requirements: +12Volts linear regulated DC at 200mA typical, 300mA max.
- ✓ Interface: RS232/RS485/WIEGAND26
- ✓ Typical Maximum Read Range: Range 1000mm with ISO card
- ✓ Operating temperature: -10~+80
- ✓ Frequency: 125KHz typical
- ✓ Transponder: EM4100 Read Only
- ✓ Audio visual Indication: Buzzer output with external LED



SM-AC680

Fingerprint Access Control Reader

- ✓ CPU: 324MHz
- ✓ Sensor: SOMAX small-sized sensor
- ✓ Communication: RS485
- ✓ Standard function: ID Card Module
- ✓ Optional function: MF Card Module
- ✓ Voice Prompt: Buzzer
- ✓ Working Voltage: 12VDC
- ✓ Working Temperature: 0~45
- ✓ Dimension(W*H*D)mm: 50*102*37.3
- ✓ Protection Grade: IP65



© 2010 SOMAX All rights reserved.

All rights of this object belong to SOMAX Reproduced or transmitted in any form, or by any means without the prior written permission of SOMAX is prohibited. SOMAX reserves the rights to modify its products, including their specifications and any other information stated herein without notice. The official printout of any information shall prevail should there be any discrepancy between the information contained herein and the information contained in that printout. "SOMAX" is a trademark owned by SOMAX Integrated Other trademarks used herein for description purpose only belong to each of their companies.

SOMAX
TECHNOLOGY OF SECURITY