

SYRDK5

按键型读卡器
安装说明手册

Keypad
Card Reader
Install Instruction

V0102



BCard APP

请用输入网址或用手机扫描QR Code下载手机安装档与工具说明书。
Please use the URL or QR Code to download Bcard APP and manual.
<http://www.syris.com/app>

SYRIS 玺瑞股份有限公司
SYRIS Technology Corp.

台中市西区台湾大道二段16号12楼
12F, No.16, Sec.2, Taiwan Blvd., West Dist.,
Taichung City 40354, Taiwan
Tel : +886-4-2207-8888
Fax : +886-4-2207-9999
Email : service@syris.com
Website : <http://www.syris.com/app>



SYRDK5

规格 / Specification

规格 Spec.		L1	LBX1	LH1	LHX1	H1	HBX1
读卡频率 Card Frequency	125 K	✓	✓	✓	✓		
	13.56 MHz			✓	✓	✓	✓
	2.45 GHz		✓		✓		✓
蓝牙 Bluetooth(3.0/4.0)			✓				✓
支持卡片 Card Type		EM		EM / ISO14443A / B ISO15693 / Mifare NTAG203 / DESFire		ISO14443A / B ISO15693 / Mifare NTAG203 / DESFire	
SYRIS 2.45G TAG			✓		✓		✓
读取范围 Read Card Range		2~8 cm		1~5 cm			
通讯速率 Baud Rate		19,200 bps(4,800~230,400 bps)					
黑白名单人数(选配) Blacklist / Whitelist		32 (Optional)		事件记录笔数(选配) Capacity of Records		64 (Optional)	
读卡时间 Read Card Time		0.1秒 / 0.1 second					
按键输入 Keypad		17 键					
状态指示 Status Indicator		3 LED					
数据接口 Interface		RS485 and Wiegand (26/32/34/42/66 bits)					
输入点 Digital input		最多3点(1个继电器+2个维庚接口) Up to 3 (1 for non-voltage DI+2 for non-voltage DI share same port with Wiegand)					
输出点 Digital output		最多3点(1个继电器+2个维庚接口) Up to 3(1 for Relay +2 for Wiegand)					
ID 设定 ID setting		0001 ~9,999(Max 65,535)					
声音输出 ID setting		内置蜂鸣器 / on-board buzzer					
操作/储存温度 Operating temperature Storage temperature		Operating -10°C~60°C Storage -20°C~70°C					
电源供应 Power		8V~28V DC / 0.5~2W					
尺寸 (mm) Size (mm)		83W x 121H x 29.5D mm					

SYRDK5 WIRING DIAGRAM

SYRDK5 接线图

