

UHF RFID Standalone Terminal

ZKTazo	ZKTeoo
U1000	U2000

U1000 and U2000 are long distance RFID access control machines which integrate functions of UHF readers and controllers. Compared with UHF readers, they increase access control functions and support TCP/IP communication, Wiegand in/out, two relays, 3rd party electric lock, door sensor, exit button, which enable easy installation and convenient use.

The machines also support ZKAccess 3.5 and ZKBioSecurity 3.0 software. They have obtained IP66 protection level certification and is suitable for outdoor use. With outstanding long distance identification capability, the machines can be used in many applications including long distance fixed vehicle access management, long distance access control management and long distance pedestrian access management.

Features



Long Reading Distance



IP66 Protect Level



Supports ZKAccess3.5& ZKBioSecurity3.0 software



Access Control Function

Applications



Long distance fixed vehicle management



Long distance access control management

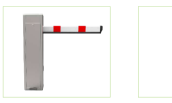


Long distance pedestrian access management

Specifications

Model	U1000E, U1000F	U2000E, U2000F
Card Capacity	5000 cards	
Transactions	30,000	
Hardware Platform	ZMM220	
Working Frequency	F Series: 902Mhz-928MHz; E Series: 865MHz-868MHz	
Reading Distance	0 - 6m (Stable is 0 - 5m)	0 -12m (Stable is 0 -10m)
Communication	TCP/IP (connect access software) , USB (connect demo)	
Access Control Interface	3rd Party Electric Lock, Door Sensor, Exit Button, Alarm, Wiegand In/Out	
Access Control Functions	Standard access functions, anti-passback	
Antenna Gain	8dBi	12dBi
Output Power	18dBm-26dBm	
Support Software	ZKAccess3.5, ZKBioSecurity3.0	
Power Supply	DC12V, 3A	
Working Temperature	-20°C-+60°C	
Working Humidity	<95% (25°C)	
Dimension	250mm*250mm*70mm (±5)	445mm*445mm*70mm (±5)

Accessory Products





PB Series Automatic Barrier





Exit Button



Configuration





ZKTECO CO.,LTD. www.zkteco.com E-mail: sales@zkteco.com

© Copyright 2017. ZKTECO CO.,LTD. ZKTeco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.

