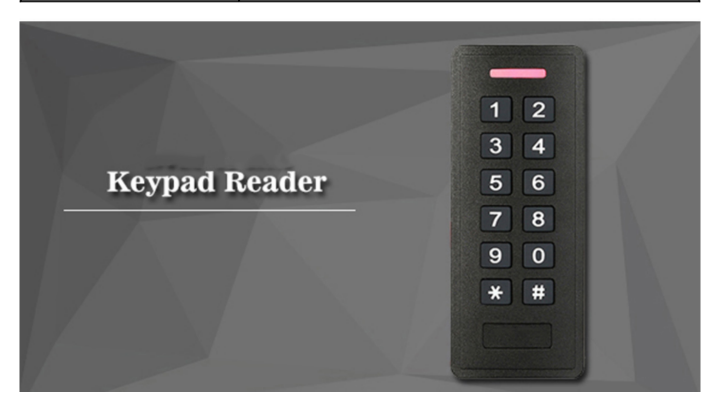
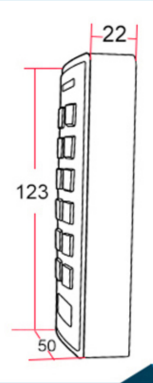
Características del prOducto:

- Impermeable, se ajusta a IP66 Wiegand $26 \sim 44$, 56, 58 bits Salida (predeterminado: 34bits)
- Tipo de tarjeta: Tarjeta MF/IC Rango de lectura: 3 ~ 8 cm
- Control de LED externo y control de timbre externo
- Transmisión del teclado programable: 4 bits, 8bits o formato de número de tarjeta virtual

Nombre	control de acceso de teclado
Voltaje de funcionamiento	12 ~ 18V DC
Frecuencia	13.56MHz
Tipo de tarjeta	13.56MHz - Tarjeta MF (ISO 14443A Compatible)
Teclado transmissio	Se pueden establecer 4 bits (predeterminado de fábrica), 8bits o formato de número de tarjeta virtual
Distancia de lectura	7 cm
Formato de salida	Wiegand 26 ~ 44,56,58 bits
Temperatura de funcionamiento	-40 °C ~ 60 °C (-40 °F ~ 140 °F)
Corriente de espera	<25mA
Humedad operativa	10% ~ 95% RH
Índice de protección	IP66
Dimensiones	10.2L x 4.8w x 2.0h (cm)
Color	Negro, marfil



Product Size



Dimensions: L123xW50xD22(mm)

Function Description

Wiegand 26~37bits output (default: 26bits)



Keypad Transmission Format 4 bits (Factory Default) 8 bits & Virtual Card Number (Customized as request)



Waterproof Structure-IP66 rain-resistant, can be used in outdoor

Low Temperature: -40°C





Waterproof Structure-IP66 rain-resistant, can be used in outdoor

Low Temperature: -40° C



3 Kinds of Interface



50cm cable (Standard)



RJ45 (Optional)



Terminal Blocks (Optional)



ADVANTAGE



WHY CHOOSE US?

- FAST DELIVERY Faster delivery by air by express. (DHL,UPS or Fedex)
- 2 LONG HISTORY 20 years experience in RFID & Access Control industry
- 3 OEM ACCEPTABLE 20 years OEM&ODM experience for 1000 + VIP client from US and Europe
- HIGH QUALITY Design and manufacture high quality produtes with 30 R&D; engineers.



OUR FACTORY



- Access Control and RFID Reader Production Line:
- Monthly production quantity is up to 50,000pcs , We are Provides ${\sf OEM\&ODM\ services\ including\ product\ research\ and\ development,}$ LOGO printing, customized.etc



- Electromagnetic lock & Smart Door Lock Production Line:
- Monthly production quantity is up to 100,000pcs ,
 Our factory is built with modern manufacture environment, facilities,
- equipment and professional operation technicians.

 Goldbridge Provides OEM&ODM services including product research and development, LOGO printing and product box customized.



- RFID & NFC Cards & Tags Production Line:
- RFID Tag, Wristband, Keyfob: 11,000,000pcs (monthly output)
 Four Production Lines For Smart Card, PVC Card, Prelam Sheet:
- 20,000,000pcs (monthly output)
 Goldbridge Provides OEM&ODM services for LOGO printing, development,

APPLICATION

Bus, supermarket, school, government, hospital, factory



CERTIFICATE



























PRODUCT CATEGORY

RFID / NFC SMART CARD

Be customized according to you need

Fit for systems of transport, E-payme Access Control, Event, Loyalty, ect.







ACCESS CONTROL

SYSTEM

Security for All: Network Access Control Board ,Standalone Access Controller, Biometric Access Control, T&A time attendance, Facial Access Control

View More 🖭

RFID & LONG RANGE UHF READER

20+ Years of professional Experience in production of rfid uhf hardware

- UHF desktop reader writer,
 UHF integrated reader,
 UHF R2000 fixed reader,









ELECTRONMAGNETIC

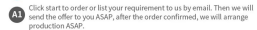
Professional Electric Locks Manufacturer In China

Electromagnetic lock with OEM & ODM since 1999 60KG /110KG /180KG /280KG /350KG /500KG

View More 🕰

FAQ





- Q2 What about the payment and shipment?
- T/T , Paypal, Western Union etc.
 You can choose your agent or via our agent by sea, air or express (DHL,FedEx,TNT UPS etc.)
- Q4 How can I get a sample to check your quality?
- (A4) We could provide the sample to you, pls check the sample cost and freight cost with us.
- Q5 How long can I expect to get the goods?
- A5 It depends on the quantity and shipping way. You can check with us before ordered.
- Q6 Can your products be customized?
- A6 Almost all of our products are customized , including the material, size, thickness and printing. OEM orders are highly welcome.



