UPS-Netzteilcontroller für Zugriffskontrolle

Power Supply For Access Control system			
239	man and services	ACM-Y801	Power Supply 12V/1A
240		ACM-Y806-3A	Backup Power Supply 12V/3A
241		ACM-Y806-5A	Backup Power Supply 12V/5A
242		ACM-3A	Power Supply for access Control Board , 12V /3A

Beschreibung für Backbox montiert (Metall, Squarell):

1) Abmessungen: 86LX86WX25H (mm)

2) Standardanweisung: Zinerlegierungsmaterial und Oberfläche ist mit Chrom beschichtet

3) Anpassung Zubehör:4) Gewicht: 0,2 kg

5) Standardverpackung: 100pcs.

Spezifikationen Pro Backbox montiert:

Produktparameter. Parameterbeschreibung. Maße 86LX86WX25H (mm)

Standardunterricht Zinklegierungsmaterial und Oberfläche ist mit Chrom beschichtet

Gewicht 0,2 kg

Verpackung:

Verpackungsmenge (PCS / CTN) 100

Verpackungsgröße (I * w * h) (cm) 54,5 * 20 * 30,5

Bruttogewicht (kg) 5.0.

Vorteil: Design mit Metallmaterial, schön, attraktiv und langlebig

Die beste Wahl der Zugangskontrolle





SHENZHEN GOLDBRIDGE INDUSTRIAL CO., LTD

Shenzhen Goldenbridge Industrial Co., Ltd was established in 1999, is an advance manufacturer and supplier for RFID smart card, RFID tags, UHF readers, access control and retail shops anti-theft system, which getting leader position worldwide in areas of smart cards, RFID tags, EAS and RFID, sourcing tags, and leader position for RFID application in China.

We provides one station product and service for clients, in areas of factory production incoming material, process control, sourcing management in logistic, anti-counterfeit management and retail stores goods management, and shopping experience etc. we play as an ative and profession and quick response and high efficient player.

View more

WHY CHOOSE US



1999

Shenzhen Goldbridge Industrial Co., Ltd was established in 1999 ,is an advance manufacturer and supplier for RFID smart card ,RFID tags , UHF readers , access control and retail shops anti-theft system



We have covers an area of 4000 square metres and employees more than 400 staff .it's ISO 9001:2000 qualitied and serves world wide markets .the annual production is up to 100 million pieces of RFID cards ,daily capacity is 300, 000pcs.



We provide one station product and service for clients, We have over 300 agents worldwide, our products sold to 66 coutries and areas in Europe, Ameria, middle east and south asia.

OVERSEAS SALES TEAM



- Our sales have got experience from 3 years to over 15 years.
- We have support from an over 50 engineerers research team and aftersales team .
- we've builded up cooperation with China Center Science RFID technology research lab, to offer solutions for product design, development and manufacturer service.

















OUR FACTORY



- •4000square metres and employees more than 400 staff.
- Annual production up to 100 million pieces of RFID cards, daily capacity is 300,000pcs.
- ■100% QC checking for all products.



PRODUCTION EQUIPMENT



We have advanced prodution devices: Heidelberg 4C printing machine, Auto-Antenna winding machine, CTP machine, auto-dection and quality checking machines.



OUR CERTIFICATES



Our products have got certificates: CE FCC UL Rosh, our factory is ISO9001:2000 certificated.



CE Fingerprint Access Control



CE RFID smart cards



ISO90001 Certificate FOR COMPANY



UCS Quality Certificate for RFID Cards rfid reader



Certificate for manufacturer of RFID Cards



UL Certificate for Locks



CE Certificate for ACM Access Control Board



ISO Certificate of RFID Manufacturer



CE UHF Long Range Reader



CE - RFID Readers



RoHS RFID Reader



FCC fingerprint access control

SHIPPING



Shipping

- Fedex/DHL/UPS/TNT for samples, Door-to-Door service;
- ■By Air or by Sea for bulk goods, Airport/ Port receiving;
- Support Customers specifying freight forwarders or selected shipping methods!
- Delivery Time: 2~7 working days. Accurate deliver based on your quantity .



PAYMENT



Payment Terms

- We accept T/T, Western Union, Paypal, L/C and other payment terms.
- TRADE ASSURANCE-Promise your delivery time and quality by Alibaba .

