

Dinstar SIMBank - 128 Channels



Product Name: Dinstar SIMBank - 128 Channels

Manufacturer: -

Model Number: SIMBANK-128

Dinstar SIMBank - 128 Channels

Dinstar SIM Bank 128 Channel is a centralized storage device which allowing to store up to 128 SIM cards or any other smart card. Together Dinstar SIM Server and GSM/CDMA VoIP Gateway, it provides complete wireless VoIP solution for clients based on cloud environment. Moreover, all SIM card information is process and transmits through private protocol ensure that high reliability IP network communication between SIMbank and GSM/CDMA VoIP Gateway.

Dinstar SIMBank 128 Channel Key Features

- NAT Traversal
- Up to 128 Channels Optional
- Dynamic Allocation of SIM Cards
- High Reliability Data Transmit Mechanism
- Remote SIM Card, Easy to Replace SIM Card
- Hot Swap of SIM Cards with No Service Interruption
- Remote Management, easy to maintain Devices

Dinstar SIMBank 128 Channel- Technical Specifications

General Features

- Dimensions (Length*Width*Height) 530*305*90mm
- Weight (unit: kg) 3.7
- Product specifications (FXS/FXO) SIMBANK64
- Operating temperature (unit: C) 0-40
- Storage temperature (unit: C) -20-70
- Operating humidity 10%-90%
- External power adapter Yes
- Power input 220VAC/50Hz/0.5A
- External power input 12VDC/2A
- Power (unit: W) 15w
- Network interface 10/100BASE-TX
- Number of WAN ports 1

Please Enquire