

الشركة الدولية لخدمات الأمن والسلامة المهنية الحرورة

بحدمات واستشار ات فنبة

00218 21 345 5073 - 00218 91 312 6322 00218 91 312 8297 - 00218 91 218 2485

> طريقي دانهمانيوية الحشمي شارو منحد فكيفي WWW iSS by ningt on y



1 Port GSM Fixed Wireless Terminal

Main Functions:

- 1. Suitable for GSM 900/1800MHz or GSM 850/1900/1800MHz
- 2. Making & answering calls after connecting to telephone set
- 3. Available to connect with telephone set, Billing machine, PBX etc
- 4. Bar incoming call or outcall
- 5. Support reverse polarity
- 6. Supports the functions of redialing and hands-free
- 7. Voice adjustment of calling in and out, multi-lever volume to be chosen
- 8. Caller ID
- 9. Featured with signal intensity indicator, working status indicator, breakdown indicator, etc
- 10. Built-in PIN code protection featured with locking device/card/network

Technique Parameters:

Working Frequency GSM 900/1800MHz or GSM 850/1900/1800MHz Power Consumption: <=5W Working Voltage: DC12V

User Access Port:

Dialing tone frequency: 450Hz continued Busy tone frequency: 450Hz 0.35s/0.35s

Package Information:

Size: 181(L) x 125(W) x 35 (H)mm

Weight: 275g

Package: 1pcs/box; 20boxes/carton Carton size: 58.5*29.5*37.5CM

G.W/CTN: 15kgs



الشركة الدولية لخدمات الأمن والسلامة المهنية إ

بحدمات واستشارات فنبة

00218 21 343 5073 + 00218 91 312 8322 00218 91 312 8297 - 00218 91 218 2485

Single Channel Wireless Terminal Supporting Voice, Data & Fax

Features:

- 1.Based on GSM900MHz/1800MHz
- 2. Siemens TC35i GSM module
- 3. Support reverse polarity
- 4. Connect to PBX
- 5. Support fax
- 6. Support GPRS

Main Functions:

- 1.Suitable for GSM 900/1800MHz, using SIM card
- 2. Connect with telephones to make and answer calls
- 3. Support Fax
- 4.Support GPRS
- 5. Detect called party answer, and provide exact polarity reversal signal for charging
- 7. Dialer function inside, programmable call routing (such as you can set 193 or 17911 IP phone when launching long distance call)
- 8. Provide an integrated telephone tone
- 9. Support redialing and hands-free
- 10. Available to wireless signal indicator
- 11. Setting up and modification of parameters through the phone set or PC
- 12. Double security by phone password and PIN code

Technique Parameters:

1. Working Frequency 2- Rx(EGSM 900): 925~960MHz 3-Tx(EGSM 900): 800~915MHz

4-Rx(DCS 1800): 1805~1880MHz 5-Tx(DCS 1800): 1710~1785MHz 6-Antenna Plus: >3dB

7Emission Power: 2W 8-Receiving Sensitivity: GSM900: <-117dB 9- Working Voltage: AC220V/DC12~24V