



الشركة الدولية لخدمات الأمن والسلامة المهنية المحدودة

خدمات واستشارات تقنية

00218 01 445 5074 - 00218 01 312 5523

00218 01 312 8297 - 00218 01 318 2485

طريق صيدا - صيدا

شارع محمد تقي

www.iss.ly - m.gsm.ly



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



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