



## 1 SIM card gateway / 2xRJ11



## **Voice Features**

GSM wireless connection
High and clear voice
Intelligence SIM card safety management
Standard anti pole output
The signal strength show on the LCD
Broad electric voltage circulates, low power depletion
Support various power supply back ups: storage battery,
NIHM, LION, dry battery (not included / optional)
Caller ID, Intelligent dialing, etc.

## Specifications

## Ports: 2 x RJ11

Air interface standard: GSM 900/1800 MHz Phase 2+ Frequency ranges: GSM900:

- · Transmit: 890~915MHz; GSM1800:
- · Receive: 935~960MHz Transmit: 1710~1785MHz;
- · Channel space: 200KHz Receive: 1805~1880MHz
- · Sensitivity: -104dB
- · Peak power consumption: 2W
- · Operating environment requirements:
- Temperature: 0°C +40°C
- Relative humidity: 45% 90%
- · Connectors: SMA antenna connector (TNC optional)
- ·Atmospheric pressure: 86~106Pka
- · Power consumption: static≤25 mA, emission≤500 mA
- · Antenna: Gain: 3.5dB (all directions)
- 12dB(certain/selective)
- · Power supply:
- AC220V±10% 47-54Hz AC110V/60Hz
- DC12V (not included / optional)
- Back up power supply: NIMH, LION, storage battery, dry

battery(not included / optional)

- Talking time: 3 hours
- Standby time: 18 hours