



- GSM,3G phone
- External Antenna with long cable
- Robust Cold rolled steel body
- Weather resistant: IP65
- Vandal resistant metal button
- One button programmable for speed dial
- Two indicators: one for power supply; one for phone state
- Support message function for low battery, door opening & low signal strength.
- Wall mounting or pole mounting, simple installation
- Standard or Customized units
- Supplied with 12VDC Power Supply or solar powered

The JR330 are designed for outdoor use, GSM connection offers wireless communications to provide a completely standalone telephone installation. The GSM phone greatly reduces installations costs by eliminating running wires.

The unit can be mains, battery, or solar powered, and phone working in temperatures of -20 to +60 degrees, ideal for hostile environments. The Quad-band GSM module covers wireless ranges across most of the globe.

The JR330-SC-OW are tough, weather resistant units built to withstand abuse and environmental extremes. The body is die cast to prevent vandalism, and is simple to install.

Typical installations include civil construction sites, bus or rail stations, highway, anywhere that laying cable is prohibitive.

GENERAL SPECIFICATIONS

Casing Material

Cold rolled steel

Handset Material

No Handset

Keypad

No Keypad

Antenna

Quad-band SMA male, external mounted with 2M cable

Operating temperature

(AC powered) -20° C to +60° C

(Battery powered, lead-acid) -20° C to +60° C

Weather Resistance: IP65

Ringing Tone

Shrill warble tone 80 dBA @ 1 metre typical

Hookswitch

No Hookswitch

M.T.B.F.

Calculated to have an M.T.B.F. in excess of 50,000 hours using MIL-HDBK-217F Notice 2

GSM,3G

Time Out.

Enforces a fixed call maximum time limit to 6-8 minutes from off-hook. Programmable

Power supply

AC Adaptor 240-110V AC to 12VDC

Solar power with internal battery

3G:WCDMA850/1900/2100MHz

Adapter Input:

7.4 V-12V DC

Power Consumption:

Idle current: 75mA

Off hook current: 160mA

Remote programming

Auto-dial numbers, time-out etc. can be programmed

Configuration

Remotely programmable via SMS

OPTIONS

- Rechargeable battery
- Solar panel
- Solar charge cotroller
- Customized length of external antenna and cable

APPROVALS

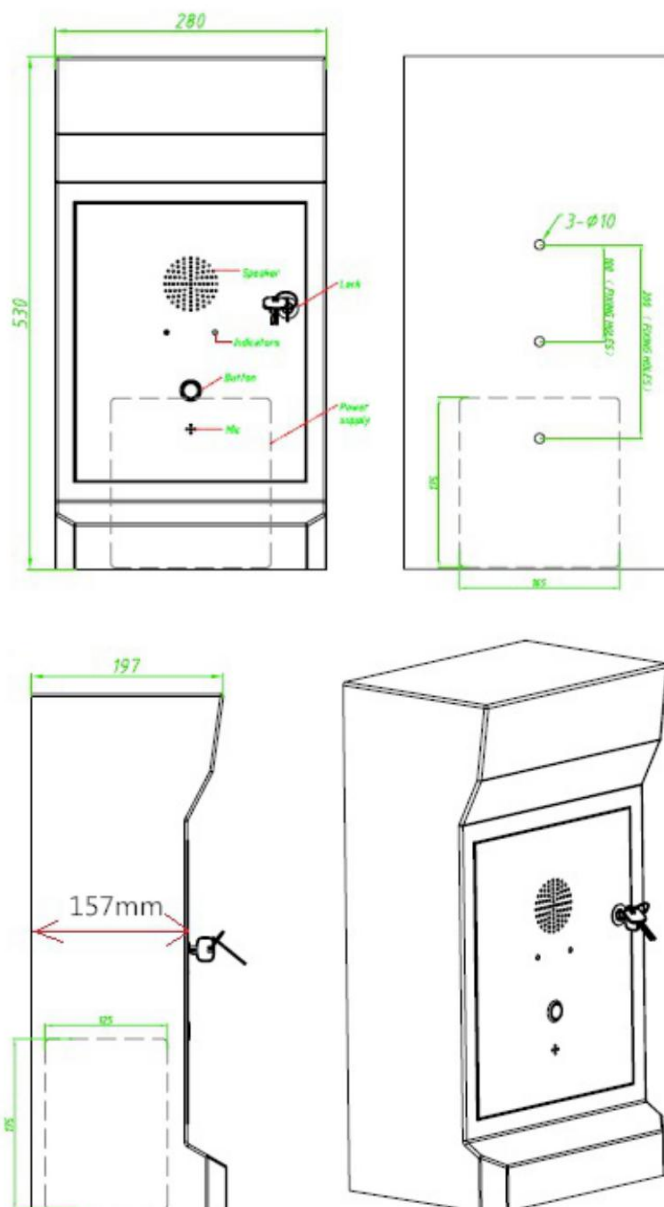


This mark indicates compliance with the:
Radio & Telecommunications Terminal
Equipment Directive
2004/108/EC



This mark indicates compliance with the:
FCC Part 15 Subpart B Class B

DIMENSIONS:



PACKAGE

unit size: 530 *280*197(mm)

Carton size:600*320 *240(mm)

Packaging materials: pearl cotton, carton

Gross weight: 9.5KG

Net weight: 8.5KG