

LandPhone

Fixed satellite phone

● LandPhone is Inmarsat's new fixed satellite phone service. It is a low-cost, easy to use fixed telephony solution for use in remote locations where local networks are unreliable or non-existent.

The LandPhone service is accessed by connecting a standard telephone to a fixed satellite terminal. With a compact and robust design, it can be easily transported to remote locations for set up indoors or in outdoor spaces.

It is ideal for use in a number of situations:

- Remote office phone on plantations, construction and mining sites
- Village phone for resident calling, meeting Universal Service Obligations where alternative technologies are not economically viable
- Temporary fixed phone social and welfare calling for displaced communities or aid and government workers in disaster situations, emergency relief and war zones
- Payphone for migrant workers seeking low rates to call home





- Competitively priced
- Easy to transport, set-up and use
- Robust solution for outdoors
- Ideal for multi-user communities
- For use in Asia, Africa and the Middle East





Current service coverage I-4 satellite F1

The map depicts Inmarsat's expectations of coverage, but does not represent a guarantee of service. The availability of service at the edge of coverage areas fluctuates depending on various conditions.

Coverage

LandPhone can be used within Asia, Africa and the Middle East using Inmarsat's latest-generation I-4 satellite over the Indian Ocean Region.

Leading provider

Inmarsat is the world's leading provider of global mobile satellite communications. We deliver mobile voice and data services to almost anywhere on the planet through the most versatile and reliable satellite network in the world.



Terminal specification

Main unit	
General	
Dimensions	50 x 150 x 210mm approx.
Weight	400 grams approx.
Power source	
Operating voltage	10.5 – 24 Volts DC
Operating current	<1000mA (typical)
Line interface	
Voice	2-wire
Connector	RJ-11
Dialing	DTMF
Data interface	
Connector	DB9 female
Interface	RS-232 serial
Speed	2400bps transparent mode
Environment	
Operating temp	0°C to + 50°C
Humidity	5% to 95% non-condensing
Storage temp	-20°C to +75°C

AC/DC adapter AC power supply 100-235 Volts AC, 50/60 Hz Power adapter output 12V, 1.4A (typical)

Antenna General Outdoor Type 50 ohm Impedance Gain 9dBi Beam width 70°C Mechanical 170 x 170 x 100mm Dimensions Connector N-type female Weight 400 grams Mounting 15° to 90° Elevation adjustment Pole size 3/4 to 1 1/4 inch (to be provided by the user)

RG-58 coaxial or equivalent with cable cable loss less than 0.7dB/m
50 ohm
10.5m
Elevation adjustment: 15° to 90°
N-type male
SMA male
Within 5dB to 7dB

How to buy LandPhone

LandPhone is available through select Inmarsat distribution partners and service providers. Visit our website to find the right partner for you.

北京泰莱斯达通信技术有限公司

地址:北京市海淀区知春路甲48号盈都大厦C座1单元17E

电话: 010-58731285/6/7 邮编: 100098

传真: 010-58731288 网址: www.telistar.com.cn

inmarsat.com/landphone

Whilst the above information has been prepared by Inmarsat in good faith, and all reasonable efforts have been made to ensure its accuracy, Inmarsat makes no warranty or representation as to the accuracy, completeness or fitness for purpose or use of the information. Inmarsat shall not be liable for any loss or damage of any kind, including indirect or consequential loss, arising from use of the information and all warranties and conditions, whether express or implied by statute, common law or otherwise, are hereby excluded to the extent permitted by English law. INMARSAT is a trademark of the International Mobile Satellite Organisation, the Inmarsat LOGO is a trademark of Inmarsat (IP) Company Limited. Both trademarks are licensed to Inmarsat Global Limited.

© Inmarsat Global Limited 2007. All rights reserved. LandPhone May 2007.