

PhoneLink®

厦门锋联信息技术有限公司

Phonelink Technologies (Xiamen) Co., Ltd.

Any Time ,Any Way 随时随地 + 传您所想
YOUR OFFICE MOBILE BY PHONELINK

地址：厦门市软件园望海路65号A栋5层 + 传真：0592-5962158

电话：0592-5038116 / 5112282 + Http://www.phonelink.com.cn

E-mail: phonelink@phonelink.com.cn + 邮编：361008

4G Mobile Portable Fax –PLK-F6

Design in Xiamen



- * Thermal paper up to A4
- * Group3 analog fax CLASS 2
- * Wireless/PSTN dual mode
- * Copier
- * LCD display call ID
- * Vehicle adapter power
- * PC Scanner
- * PC Printer
- * 4G Router with WIFI and LAN

Lost The Line, Mobile Your Office. Connected with PSTN Number

Working in:

Wireless

4G: TD-LTE/FDD-LTE

3G: WCDMA/EVDO

2G: GSM/CDMA

PSTN

SATELLITE Connected

More:

Mobile and fixed easily

Fax/Voice/auto mode

Wireless/PSTN auto switch

Small volume & weight

220V adapter is standard

12/24V vehicle adapter

For car, ship, mobile house

And portable design

Be fixed on vertical plane

Easily.

Synchronous transmission in

Wireless and PSTN

Portable fax-F6 with PSTN P1

Feature

- * G3 analog fax class 1&2
- * PSTN fax and telephone
- * Copier
- * 4G Wireless telephone call
- * A4 thermal paper
- * No-paper received capacity to 40 pages
- * Special design power for vehicle
- * Mount and mobile easily
- * Standard GSM mini SIM card

Outside accessory

AC Adapter power

Input: 220v 50/60Hz

Output: 24v 2.0A

Vehicle power supply

Input: 12/24V

Output: 24V 2.0A

OPTIONAL:

Special antenna

Emergency backup battery

Special fixed packet for fax and pc

In vehicle

SCAN: Contactor Image Sensor

Level: 8PPM

VER: 7.7RPM (fine) 3.85RPM (standard)

Printer: Thermal

Printer width: 210/216MM*30MM

Fax DCS: MH、MR、H2

PhoneLink®

Model:

- * **4G FAX(Via P1 convert from PSTN)**
- * **PSTN**
- * **SATELLITE**

Specification

GSM air interface standard

- * 2G GSM 850/900/1800 Phase 2+
- * 2G PCS 1900 TIA/EIA J-STD-007 PCS 1900
- * 3G
- * 4G

Transmit Power

- * EGSM 900: 2W
- * DCS1800/PCS1900: 1W
- * CDMA800MHZ: 0.25W
- * 4G 850\1900\2100MHZ: 1W

Frequency Ranges

- * GSM850 824-849MHZ 869-894MHZ
- * EGSM900 890-915MHZ 935-960MHZ
- * DCS1800 1710-1785MHZ 1805-1880MHZ
- * PCS1900 1850-1910MHZ 1930-1990MHZ
- * CDMA 800MHZ & 450MHZ
- * WCDMA850\1900\2100MHZ

Dimensions and Weight

- * 288 x 188 x 96mm
- * Less 1.6kg

Environment

- * Operating temperature range:-10°C to +50°C
- * Storage temperature range -40°C to +60°C
- * Humidity: 5% to 95%

Antenna

- GSM 900/1800: 3dBi dual band
- GSM 850/1900: 3dBi dual band
- 3G/4G:850\1900\2100MHZ: 3dBi dual band
- CDMA 800MHZ&450MHZ: 3dBi dual band
- Optional higher gain antennas available