



Birdy 3

2way pager POCSAG or FLEX with acknowledgment

PRODUCT REFERENCE BIRDY 3G pager, GPS/GPRS, POCSAG, synthesized version, 128 @ BIRDY3G-XXX XXX (requested frequency band) BIRDY 3G pager, GPS/GPRS, Flex, crystal version BIRDY₃GF-XXX XXX (requested precise frequency)

Birdy 3G is the latest generation of 2Way POCSAG/Cellular pager designed and manufactured by TPL Systèmes.

Birdy 3G includes a cellular module enabling an automatic acknowledgement when a message is received and a confirmation of response by the user. if he/she can take part in the operation.

Birdy 3G is also able to receive messages sent from a cellular network either in M₂M mode or in SMS.

Birdy 3G is designed to be used in tough conditions. It benefits from a reinforced waterproofness, granting resistance against water splashes, dust, and unavoidable bumps occuring during field operations.

Birdy 3G integrates a GPS module which can be either activated or not at the programming stage but it can also be deactivated by the user.

Birdy 3G is also able to warn the safety center when one of its users is out of a determined geographical area.

Birdy 3G offers the possibility to send an emergency call by pressing the button or using the 3-axis accelerometer for mandown and deadman application.

Birdy 3G includes a module enabling workforce availability management.

Birdy 3G includes an a RFID chip allowing receiver identification, door control access, timekeeping management, control access counter...

Birdy 3G is also available in a FLEX version.



Message service functionalities (POCSAG - GSM/GPRS)

- 128 numeric and/or alphanumeric addresses, 12 user profiles
- Possibility of 4 sub-addresses by address with pre-fixed message
- Memory up to 20 messages of 255 char.
- Unread message warning - 21 alert melodies
- Vibrate only or ring and vibrate
- Silent mode
- Low battery warning
- LCD display of 4 lines of 20 characters,
- backlighted, modifiable zoom Partial Over The-Air (OTA) programming
- Messages from service provider
- enabling to block operation
- SOS mode geo-located by long key press - Man down, dead man feature

General functionalities

- 128 addresses with color RGB backlight,
- Synthesized version only
- Li-Ion battery 3 7V/1300mA
- Average life until (depending on network configurations):
- GSM permanently connected
- mode: 80h (w/o GPS), 60h (w/ GPS)
- POCSAG only: 520 h Languages: French, English, German,
- Spanish, Dutch... etc
- Weight: 120 g
- Size: 94 x 59.5 x 21.5 mm
- Supplied with desktop battery charger, holster, strap
- Operating humidity and temperature
- from -20°C to 60°C, 95% to 40°C Storage humidity and temperature
- from -20°C to 70°C, 95% to 40°C
- Firmware updating by PC
- Alert signal: > 86dBA @ 30 cm, freq 2731Hz
- SOS button Loss of verticality

POCSAG specification

- All frequencies in VHF, UHF bands upon request
- Channel spacing: 12,5/20/25 KHz Transmission speed: 512bps or 1200 bps or 2400 bps
- System modulation: NRZ
- Frequency deviation: ± 25KHz Sensitivity: at 1200 bps : 3uV/m Selectivity: 65dB (+/-25KHz)
- Intermodulation protection: > 65 dB
- Frequency stability: ± 10 ppm

FLEX specifications

- Frequency (MHz): all frequencies in VHF, UHF bands, upon request Crystal version only
- Channel spacing: 12,5/20/25 KHz upon request.
- Transmission speed: 1600 bps,3200 bps or 6400 bps
- System modulation: 4 level FSK
- Deviation frequency: +/- 4 8 KHz Reception sensitivity at 1600 bps : 3 uV/m
- Selectivity: 65 dB +/- 25 KHz
- Inter modulation protection: > 65 dB
- Stability in frequency: +/- 10 ppm

Cellular module specification

- Quad-band GSM / GPRS / EDGE : 850, 900, 1800, 1900 Mhz Hexa-band UMTS WCDMA FDD (800 MHz (B19), 850 MHz(B5/B6), 900MHz(B8), 1900 MHz(B2), 2100MHz(B1)) Emission power GSM/GPRS/EDGE: 2W-869/960; 1W-1805/1990 - UMTS emission power : +23dBm
- PDU and SMS modes supported

SIM card located under the battery

GPS module specification

- High sensitivity GPS 165 dBm - 66 channels GPS - Cold Start 35 seconds
- Hot Start 1 second PTI functionality

Birdy 3G

Accessories



Standard Desktop charger Desktop charger delivered with AC adapter EU plug. RÉF BIRDYIIIR2-CHARG



Desktop charger with external antenna output Desktop charger with external antenna output, delivered with AC adapter EU plug. RÉF BIRDYIIIR2_CH_ANT



Standard leather holster Standard leather holster with belt clip. RÉF. BIRDYIIIR2_HOUSSE



Leather holster with magnet Leather holster with magnet. RÉF BIRDYIIIR2-HMAG



Vertical leather holster New design leather holster, enabling to hold the Birdy 3G pager in vertical position. RÉF. BIRDYIIIR2-HCUIR V



Textile holster New design textile holster. RÉF BIRDYIIIR2-HOUS-T



Plastic holster Hard plastic holster with belt clip. RÉF BIRDYIIIR2-HOLSTER



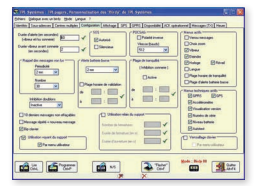
Strap Security strap with clip. RÉF BIRDYIIIR2_DRAG



Antenna 85 Mhz External antenna for desktop charger, frequency 85.955 Mhz. Other frequencies upon request. RÉF BIRDYIII_ANTENNE85



Antenna 173 Mhz External antenna for desktop charger, frequency 173.5125 Mhz. Other frequencies upon request. RÉF BIRDYIIIANTENNE173





to update its firmware. It includes a USB programming cradle and a

Programming kit Programming kit enabling to program your Birdy 3G pager and

programming software XP/Vista 7/10 compatible. Delivered with AC adapter EU plug and an USB cable.

RÉF BIRDYIIIR2-PROG



Gateway BIRDY3G

control and supervision of messages exchanges to and from the devices.

RÉF Birdy3G GATEWAY



RÉF. AC-ADAPT-EU AC-ADAPT-UK

AC-ADAPT-US AC-ADAPT-AU





Logic board Complete logic board (including display, micro-controller, GPS, GPRS...) for repair use (spare). RÉF BIRDYIIIR2_UC



Radio board Radio board for repair use (spare). Requested frequency to be requested on the purchase order. RÉF BIRDYIII_CARTE_RA

+ requested frequency



Battery R2 Lithium Ion 3.7V/1300 mA battery, revision 2. RÉF BIRDYIII_BATT R2

CRITICAL MESSAGING PRODUCTS > Birdy 3G

Spare parts

Logic board

Complete logic board (display, micro-controller....) for repair purpose. Includes a micro-controller, GPS, GPRS modules...

RÉF. BIRDYIIIR2_UC

Radio board Radio board for repair purpose. Frequency to be precised on the order.

RÉF. BIRDYIIIR2_RADIO

Front case Birdy III front case. RÉF. BIRDYIII_COQUE_AV

Rear case Birdy III rear case with RFID tag. RÉF. BIRDYIII_COQUE_AR

Lens Birdy III lens

RÉF. BIRDYIII_VITRE

Birdy III LCD with back light. RÉF. BIRDYIII_LCD

Vibrator RÉF. BIRDYIII_VIBREUR

Buzzer RÉF. BIRDYIII_BUZZER