



# **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 BIRDY<sub>3</sub>GF-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 M<sub>2</sub>M 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



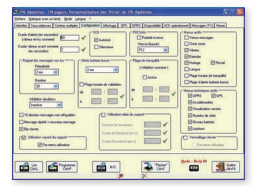
**Strap** Security strap with clip. RÉF BIRDYIIIR2\_DRAG



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