### Message service features

Receiver addresses: 8 or 128 numeric and/or alphanumeric addresses, 12 profiles

Possibility of 4 sub-addresses by address with pre-fixed message Memory (maximum No of messages) up to 20 messages of 255 characters each Unread message alert

21 alert melodies Vibrate alert / Tone and vibrate /

Vibrate then tone

Silent mode

· Low battery warning

LCD display of 5 lines of 20 characters, back light, modifiable zoom Option: Partial Over The-Air (OTA) programming

### **General features**

2 available models: 8 addresses with white backlight or 128 addresses with color RGB backlight Powered by alkaline battery type AA –1,5 V (+/- 2000 h) Languages: French, English, German, Spanish, Dutch, Slovenian... etc Weight: 94 grs

Size: 84 5 mm x 63 5 mm x 23 5 mm Supplied with 1 belt clip, 1 lanyard Operating humidity and temperature from  $\cdot10^{\circ}$ C to  $60^{\circ}$ C, 95% at  $40^{\circ}$ C Storage humidity and temperature from  $\cdot10^{\circ}$ C to  $70^{\circ}$ C, 95% at  $40^{\circ}$ C Frequency stability: ± 10ppm Audible alert: > 86 dB at 30 cm (frequency 2731 Hz)

Contact relay for external output (alert siren remote control)

### **POCSAG** features

All frequencies in VHF, UHF bands upon request, in synthesized or crystal version

- Channel spacing: 12,5/20/25 KHz Transmission speed: 512bps or 1200bps or 2400bps

• Modulation: NRZ

- Frequency stability: ± 4 5KHz Sensitivity: 512bps 3uV/m, 1200bps 5uV/m, 2400bps 7uV/m

Selectivity: 65dB ± 25KHz

- Intermodulation protection: > 65 dB

Frequency stability: ± 10 ppm
 Alert signal: > 86dBA @ 30 cm,
 frequency 2731Hz

**FLEX** specifications

Frequency (MHz): all frequencies in VHF, UHF bands, upon request, in synthesized or crystal version Channel spacing: 12,5/20/25 KHz Transmission speed: 1600 bps, 3200 bps or 6400 bps

System modulation: 4 level FSK Deviation frequency: +/- 4 8 KHz Reception sensitivity at 1600 bps: 3uV/m Selectivity: 65 dB +/- 25 KHz Inter modulation protection: higher than 65 dB

Frequency stability: +/- 10 ppm Alarm signal: higher than 86 dB at 30 cm, frequency 2731 Hz
Frequency band most used in synthetized version:
139 Mhz +/-4Mhz
147 Mhz +/-4Mhz
155 Mhz +/-4Mhz
163 Mhz +/-4Mhz
171 Mhz +/-4Mhz
171 Mhz +/-2Mhz
440 Mhz +/-2Mhz
446 Mhz +/-2Mhz
450 Mhz +/-2Mhz

454 Mhz +/-2Mhz 458 Mhz +/-2Mhz 462 Mhz +/-2Mhz 466 Mhz +/-2Mhz 470 Mhz +/-2Mhz

930 Mhz +/-2Mhz



## Birdy MP POCSAG or FLEX IP67 pager

#### PRODUCT

BIRDY WP , 8@,POCSAG BIRDY WP R2 128@, POCSAG BIRDY WP , FLEX REFERENCE BIRDYWP-XXX XXX (requested frequency band) BIRDYWPS-XXX XXX (requested frequency band) BIRDYWPF-XXX XXX (requested frequency band)

## Birdy WP is a robust IP 67 POCSAG/Flex receiver designed and manufactured by TPL Systèmes.

**Birdy WP** is designed to be used in difficult environments. **BIRDY WP** has a strong resistance to water splashing, dust and inevitable shocks from ground activities, but also to accidental immersion up to 1 meter. **Birdy WP** is built with robust materials, its mechanical and electronics strength guarantees a high reliability on its use, regardless of where the user is located.

**Birdy WP** is available with 2 types of radio receivers:

Synthesized: frequency selection (Working on a specific frequency band).

Crystal: fixed on one working frequency.

In the case of a synthesized receptor, the **Birdy WP** exists on all VHF and UHF frequency bands.

In the case of a crystal version all frequencies are allowed on request.

**Birdy WP** is a receiver offering high performance in terms of autonomy (up to 2000h), reception sensitivity, IP 67 rated, ease of use (same MMI as the Birdy 3G).

**Birdy WP** programming and firmware updating are made very easy to handle through a programmer and the USB port of a PC.

All this makes **Birdy WP** the perfect paging solution in many situations and fields of activity.



# Birdy WP

## Accessories



Fast desktop charger Fast desktop charger delivered with AC adapter (EU plug). Charging time : ± 5 h. RÉF BIRDYW\_CHAR\_FAST



**Desktop charger with external antenna output** Desktop charger with external antenna output delivered with AC adapter (EU plug).

RÉF BIRDYW\_CHAR\_ANT



Holster Hard plastic holster with belt clip. RÉF BIRDYW\_HOLSTER



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



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



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



Leather holster with magnet Leather holster with magnet with belt clip. RÉF BIRDYW\_HMAG



**Strap** Protection strap with clip. RÉF BIRDYW\_DRAGONNE



Antenna 85 Mhz External antenna for desktop charger, frequency 85.955 Mhz. Other frequencies upon request. RÉF BIRDYWP\_ANTENNE85



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

RÉF BIRDYWPANTENNE173

# Birdy WP

## Accessories





### **Programming kit**

Programming kit enabling to program Birdy WP pager. Includes a programming cradle with USB output and XP/Vista/ 7/10 compatible programming software. Delivered with AC adapter (EU plug) and USB cable. RÉF BIRDYW\_PROG



## AC adapter with European plug

AC adapter with EU plug to be used with Birdy WP desktop charger or programming cradle. Adapter available with UK, AU and US plugs.

> F AC-ADAPT-EU AC-ADAPT-UK AC-ADAPT-US AC-ADAPT-AU



### Logic board

Complete replacement logic board (for repair purpose) : display, micro-controller.

RÉF BIRDYW\_CARTE\_UC



Radio board Replacement radio board (for repair purpose). Frequency to be precised on the order. RÉF BIRDYW\_CARTE\_RA

## Spare parts

## Rear case

RÉF BIRDYW\_COQUE\_AR Complete front case with

keyboard (without lens) RÉF BIRDYW\_COQUE\_AV Keyboard RÉF BIRDYW\_POUSSOIR

Lens RÉF BIRDYW\_LENS

LCD

RÉF BIRDYW\_LCD

Vibrator

RÉF BIRDYW\_VIBRATOR

Buzzer

RÉF BIRDYW\_BUZER Battery door

RÉF BIRDYW\_TRAPE