

# www.letismart.it

be abled



## DATASHEET VOCE MINIPOCKET- P/N° 7V2475.95

### RECOMMENDATIONS

- For a correct use it is recommended a proper training by a certified Orientation & Mobility specialist
- Any replacement, updates, installation or maintenance must be carried out by an authorized LETIsmart service center.

### **TECHNICAL FEATURES**



IN THE KIT

LIGHT:

be ON.

MESSAGE LISTENING and BOOKING:

The system usually is in "LISTENING" mode.

By pressing the P3 button the LED light on the front will

The system emits a double vibration, when it received a

new message from the LETIsmart TAG and reproduces it

(ex. "Line 20 - Central Station Direction"). The system

reproduces all the messages received sequentially (based

on the configured mode, such as BUS & TAXI mode). By

pressing the P1 button, you can listen to all the messages

received from the last to the first (each time the P1

button is pressed, the system emits a double vibration

and reproduces a message). By pressing the P2 button

twice within 120 seconds from the last message, the

system enters the "BOOKING" mode: it announces the

reservation and the start-up of the directional sound

							Powersup
		IIN	IQUISI	TIVENE	:22		Range
N THE KIT	A small ar	nd nowerf	ful electr	onic circu	it with a w	eight of	Power Le
220V AC - 5V DC 1A		ims inside t a sophis	e a small ticated s	box (90x4 ystem, th	6xh20mm at uses be	i). It is not acons to	Battery cha
Wall power supply	guide and				11		Charging time
• • • •	wheelcha				reu peopi		RAM
				'	nmunicat	e with the	Radio connection
-	beacons,						Transmission
	on buildir			·			Buttons
	museums	, pharma	cies, hos		•		Connecto
	signage, b The syste	m has bee	en carefu			any real	Integrated speak levels
Male type A USB to	present and future need of the blind user. Bluetooth is activated via speaker or on headphone.						Vibration fee
male C USB cable	Bluetooth	i is activat	ted via sp	beaker or	on headpl	none.	Operating temp
							Material (b
							Lenght x width x
	VOICE ASSISTANT LANGUAGES						Weight (with b
			000000	_		_	Handle
V 5		$\geq$		<u>Å</u>			Features to red
4							environmental
	ITA	GBR	USA	ESP	DEU	FRA	
						CONTR	OLS
POWER ON: By pressing the P1 butto POWER OFF: By pressing the P2 butto system will say "System i	on for more th	nan 2 seco		Any new mode wil It is possi	message w I be switch	ill be discarde ed off. nultiple reser	e "booked" message. ed until the "BOOKING" vations by pressing the

P2 button twice sequentially.

After 120 seconds from listening to a message, the system emits a single vibration, to indicate the end of the availability of the reservation and therefore the return in "LISTENING" mode.

### CONFIGURATION:

Configurable entries and parameters: MODE, VOLUME, BATTERY STATUS, SPEED, NOTICE, LANGUAGE, DOUBLE CLICK SPEED, BLUETOOTH, SERIAL NUMBER.

By pressing the P1 button for over 1.5 seconds the system enters the "CONFIGURATION" procedure. The system emits a double vibration and says the first configurable entry, which is "MODE". By pressing the P1 button several times the system scrolls through the available entries. By pressing the P2 button the system enters the management of the entry just listened and the available parameters may be changed using the P1 and P2 buttons.

By not pressing any button for more than 2 seconds the system accepts the new parameter by emitting a double vibration, which also indicates the exit from the configuration procedure.

The "MODE" entry can be configured as follows: URBAN INFORMATION (traffic lights, emergency lamps \*\*), FAVORITE BUSES (preferred routes), URBAN INFORMATION, BUSES & TAXI, URBAN & COMMERCIAL INFORMATION, INTERIORS, ROUTES, ALL MODES.

The configuration is chosen according to the needs of the user and the type of route to be taken.

To travel by bus, select the "Autobus & Taxi" entry; to cross the street, select the "Urban information" entry, and so on. \*\* Vocal references comply the architectural barriers standard and tactile-plantar regulation for orientation and risk recognition.

#### WARNINGS:

CE

Pb

Battery status: from level 1 (discharged) to level 4 (full charged).

Reading speed: from speed 1 (low) to speed 5 (high).

X

IPC

### **COMPLIANCE**

2014/53/EU RED relating to the making available on the market of radio equipment. EN/IEC 62311. 1999/519/EC on the limitation of exposure of the general public IPC A 610 G Class III assembly standards, ESD to electromagnetic fields. conformity CEI EN 61340 5 1, J STD 001 and J STD 033. \_ EN 300 220-1 e EN 300 220-2 SRD. 2015/863/EU RoHS III (leadfree) Directive. EN 301 489-1 e EN 301 489-3 EMC. \_ Reach 1907/2006/EU\_reg453/2010/UE SVHC art31 \_ EN/IEC 62368-1. Registration, Evaluation, Authorization and Restriction EN/IEC 60529 (IP44). of Chemicals.

LETIsmart® is subject to coordination and control by SCEN S.R.L. - VAT 01114100322 – Via Colombara di Vignano, 13, 34015 MUGGIA (TS), ITALY



Power supply	7 / 5AA 3.7V 1200mah li-ion long lasting				
	built-in rechargeable battery d14,4x68mm				
Range	13h BLT (OFF) and 9h BLT (ON)				
Power Led	1W - 152lm – 5000K				
Battery charger	220V AC - 5V DC 1A USB C wall power				
	supply				
	Male type A USB to male C USB cable				
Charging time (100%)	4h				
RAM	256MB				
Radio connection and BLT	Wireless LoRa – Bluetooth 5.0				
Transmission band	ISM – 868MHz				
Buttons	P1, P2, P3				
Connector	USB C for battery charging				
	USB C for headphones and SW update				
Integrated speaker volume	5 levels: Volume 1 (low)				
levels	Volume 5 (high)				
Vibration feedback	Active				
Operating temperature	-20°C, +60°C				
Material (box)	PC/ABS - TPU				
Lenght x width x height	90mm x 46mm x 20mm				
Weight (with battery)	86g				
Handle	Ergonomic, anti-slip and wrist strap				
Features to reduce the	Mercury, beryllium, arsenic, lead and				
environmental impact	brominating flame retardant free materials				