16-channel PLL Tour Guide System, 863-865 MHz

- With extensive accessories
- Operating range: up to 60 m
- Parallel operation of up to three wireless transmitters
- Licence-free in the EU

TG-10R/1

Order No. 0253070

PLL pocket receiver

- 3.5 mm headphone connection
- Supplied with matching earphone with rubber ear
- Channel selector button
- LED channel indicator
- Volume level control
- Belt clip and lanyard

Licence-free in the EU.

Induction loop NL-90 for signal transmission to a hearing device available at option.

863-865 MHz 40-18,000 Hz
40-18.000 Hz
12 h
rech. lithium-ion batt. 3.7 V/1,300 mAh
54 x 99 x 17 mm
80 g
1 x 3.5 mm jack (headphones)



TG-10T/1

Order No. 0253080

PLL pocket transmitter

- Built-in electret microphone
- 3.5 mm microphone connection
- Supplied with matching earband microphone CM-801F
- Channel selector button
- LED channel indicator
- Volume level control
- Belt clip and lanyard
- Connection cable 801TG with 3.5 mm plug is optionally available as a replacement for supplied connection cable

Model	TG-10T/1
Carrier frequency range	863-865 MHz
Audio frequency range	40-18,000 Hz
Operating range	60 m
Power supply transmitter	rech. lithium-ion batt. 3.7 V/1,300 mAh
Dimensions transmitter	54 x 99 x 17 mm
Weight transmitter	80 g
Connections transmitter	1 x 3.5 mm jack (microphone)



Licence-free in the EU.

TG-10STX/1

Order No. 0173730

16-channel PLL wireless transmitter

- 2 inputs (CH1/CH2) via rear comb. jacks, with level controls
- 1 input (CH3) via 6.3 mm mono jack
- Continuously adjustable headphone output
- 2 loop outputs
- Phantom power can be activated as required

Licence-free in the EU.

Model	TG-10STX/1
Carrier frequency range	863-865 MHz
Audio frequency range	40-15,000 Hz
Operating range	60 m
Power supply transmitter	via encl. power supply
Dimensions transmitter	214 x 45 x 240 mm
Weight transmitter	1.3 kg
Connections transmitter	2 x comb. jack (input CH1/CH2),
	1 x 6.3 mm mono jack (input CH3),
	1 x 3.5 mm stereo jack (headphones),
	2 x 6.3 mm mono jack (loop outputs)

