

## ATS-20T - Transmitter



16-channel Digital Voice Transmission System, 863-865 MHz

- Suitable as a tour guide system and for any other application in which a certain voice source is to be distributed to one or more receivers
- High resistance to interference due to digital transmission
- High operating range
- Frequency range perfectly adapted to voice transmissions
- Parallel operation of up to 4 different channels possible without any interference
- Extra small and lightweight transmitters and receivers
- Licence-free in the EU

16-channel miniature transmitter,  
for microphone operation and audio line signals.

- Supplied with electret tie clip microphone
- Microphone input/audio line input via 3.5 mm jack with automatic detection, depending on the configuration (mono/stereo)
- LCD for indicating channel and battery status
- Mute button
- Lanyard
- Transmitting power: (tm) 10 mW (EIRP), operating range: approx. 100 m
- Power supply via integrated rech. lithium battery (3.7 V/600 mAh)
- Micro USB charging connection for ATS-12CB, ATS-35CB or USB charger, available at option
- Dimensions: 40 x 80 x 12 mm
- Weight: 37 g



Licence-free in the EU.

## Tekniset tiedot:

### General information

	: -
Description	: 16-channel digital miniature transmitter
Carrier frequency range	: 863-865 MHz
Audio frequency range	: -
Channels	: -
THD	: -
Dynamic range	: -
RF S/N ratio	: -
Operating time	: -
Admiss. ambient temp.	: 0-40 °C
Power supply	: -
Dimensions	: -
Total weight	: -
Connections	: -

### Specifications transmitter

	: -
Transmitting power	: ? 10 mW
Operating range	: 100 m
Power supply transmitter	: integrated rech. lithium batt. (3.7 V/600 mAh)
Width transmitter	: 40 mm
Height transmitter	: 80 mm
Depth transmitter	: 12 mm
Weight transmitter	: 37 g
Connections transmitter	: 3.5 mm jack (microphone/line in), micro USB charging port

Specifications receiver	: -
Audio signal receiver	: -
Power supply receiver	: -
Width receiver	: -
Height receiver	: -
Depth receiver	: -
Weight receiver	: -
Connections receiver	: -