Unite TH

Handheld transmitter



Description

The Unite TH handheld transmitter is a microphone from the digital, wireless Unite communication system and has been optimised for the best possible intelligibility.

Thanks to its integrated digital signal processor (DSP), it is possible to both automatically adjust the microphone amplification and block out background noise. Furthermore, the device has a menu with numerous setting options. The handheld transmitter can be configured either via this menu or via a Unite Cockpit charger and the free Unite Manager PC software. Depending upon the operating mode, the microphone can be used as a master for transmitting, as a sub-master with an exclusive wireless connection to a master device, or as a wireless microphone in combination with the Unite AP4 Access Point.

Its versatility makes the Unite TH handheld transmitter the perfect tool for guided tours, presentations, conferences and interpreting.

Features

- » Noise-compensated wireless microphone with low-feedback cardioid polar pattern, flexibly mounted microphone capsule and microphone grille made from metal with integrated pop shield
- Two integrated antennas for maximum transmission strength, depending upon the hand position
- Integrated digital signal processor (DSP) for real-time optimisation of speech intelligibility and reduction of background noise.
- Maximum protection against unauthorised listening thanks to customisable AES-256 bit encryption of wireless communications
- » DECT radio technology for operation free of registration and costs, including automatic frequency management

- » High operating range of up to 300 m (open air)
- Bluetooth® audio interface for use with headphones
- USB connection, type C audio input/output for audio interface with a computer, and for charging
- Controls:
 - Programmable mute button with backlit LED status display (optional push-to-mute setting)
 - On/off and menu buttons
 - Multifunction button for channel selection and menu navigation
- » OLED display of channel name, battery status and menu
- Integrated lithium-ion battery (replaceable)
- » Up to 18 hours operating time (dependent upon operating mode and system configuration)

Versions

- Unite TH (EU) Ref. 71.98.4013: DECT band Europe (1,880 1,900 MHz)
- Unite TH (NA) Ref. 71.98.4014: DECT band North America (1,920 1,930 MHz)
- Unite TH (JP) Ref. 71.98.4015: DECT band Japan (1,893 1,906 MHz)



Specifications

DECT radio frequency range: • EU (Europa)	1,880 to 1,900 MHz
NA (Nord America)	1,920 to 1,930 MHz
JP (Japan)	1,893 to 1,906 MHz
Microphone amplification	0 to 33 dB in 3 dB increments
Microphone capsule:	
Transducer type	Electret condenser (back electret)
Operating principle	Pressure gradient transducer
Polar pattern	Cardioid
Max. sound pressure level	120 dB SPL (at 1 kHz)
Audio bandwidth:	
High definition (HD)	50 Hz - 14 kHz (-3 dB)
Standard definition (SD)	50 Hz - 7 kHz (-3 dB)
DECT transmission power	Up to 250 mW (peak); depende upon the version; three settings
• EU region	Standard: ~24 dBm / Mid: ~ 9 dB / Low: ~ 2 dBm
NA region	Standard: max. 20,6 dBm / Mid: ~ dBm / Low: ~ 2 dBm
• JP region	Standard: max. 20,6 dBm / Mid: ~ dBm / Low: ~ 2 dBm
Operating range	Up to 300 m with unobstructed line of sight in the open; the atual operating range dependupon the RF output settings, the surroundings, the signal absortion, signal reflection and signinterference
DSP functions	- Automatic level control (ALC) - Noise gate - Noise canceller - Compressor - Equalizer - Low-cut filter - Ducker
Encryption	AES-256 encryption, customisable
Display	High contrast, monochrome OLE display
Bluetooth®	V4.2 (HFP - Hands-Free-Profi A2DP - audio streaming)
USB-C connector	Only for USB power adapte that comply with the USB 2.0/3 standard with an output voltage 5 V
Battery	Lithium-ion battery, can be replace by service personnel

Data diffe	17 b /d-f
Battery life* Charging time*	- 17 h (default setting: master; max. transmission power) - 13 h (master in constant operation with an additional sub-master device) - 10 h (master in constant operation with two additional sub-master devices) - 25 h (sub-master used with AP4) * Specifications apply to a new battery. Battery life varies depending upon its condition Using a Unite charger: 4.5 hours
	- Via USB (device switched off): 12 hours * Specifications apply to a new battery. Battery life varies depending upon its condition.
Operating mode / configuration	- Master (transmitting and receiving) - Sub-master (for a bi-directional connection with another master) - Sub-master AP4 for use as a wireless microphone with a United AP4 Access Point
Simultaneously active microphones broadcasting (master: Unite: TP/TH)	Up to three open microphones in the following combinations: - 1x "master" + 2x "sub-master" - 1x "master" + 2x RP-T (talkback) - 1x "master" + 1x "sub-master" + 1x RP-T (talkback)
Dimensions:	
Length including microphone capsule	258 mm
Shaft diameter	34 mm
Capsule diameter	48 mm
Weight (with battery)	225 g
Ambient temperature range:	
In operation	-10 to +40 °C / -14 to +104°F
In storage	-20 to +45 °C / -4 to +113°F
Charging via USB	0 to +35 °C / +32 to +95°F
Charging in the charger*	0 to +35 °C / +32 to +95°F
Relative humidity	0 to 90%
* Quickest possible charging time (4.5 h)	up to 28 °C
Materials:	
Housing	Plastic (PC-ABS, painted)
Microphone grille	Hardened steel (painted)
Latency:	
Master (broadcast)	HD: 22 ms / SD: 18 ms
` '	



Accessories Included in Delivery

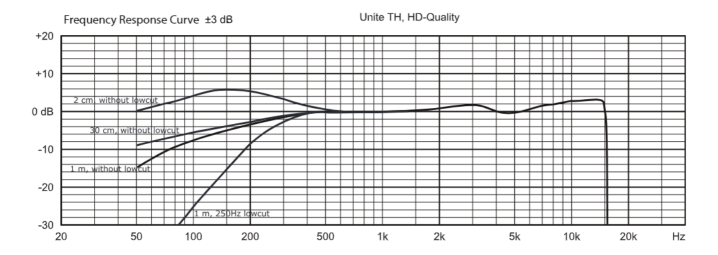
- » Coloured rings (1 x black, 1 x green)
- » Storage bag
- » MA-CL 36 microphone clamp

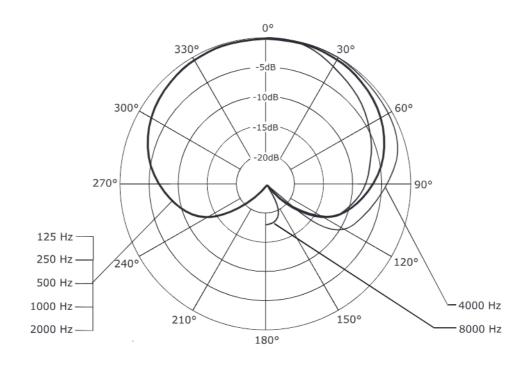
Optional Accessories

- » Ref. 71.98.4040 Unite CC-28/2 Cockpit Charging Case
- » Ref. 71.98.4041 Unite CC-36/2 Cockpit Charging Case
- » Ref. 71.98.4043 Unite CDS-4/2 single Cockpit Desktop Charger
- » Ref. 71.98.4044 Unite CDD-8/4 double Cockpit Desktop Charger
- » Ref. 71.98.4045 Unite DS-4/2 Basic Desktop Charger

Frequency Response & Polar Pattern

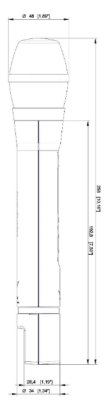
This polar pattern and frequency response curve (± 3 dB) correspond to a typical production sample for this microphone.



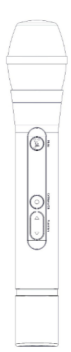


Dimensions in mm & [inches]

This polar pattern and frequency response curve (± 3 dB) correspond to a typical production sample for this microphone.









HQ Belgium

+32 51 30 30 45

conference@televic.com

https://www.televic.com/en/conference

Asia

+86 21 61 48 01 23 conference@televic.com www.televic-conference.com.cn

f in







France

+33 3 74 09 52 76 conference-france@televic.com www.televic-conference.fr

United States

+1 916 920 0901 conference-us@televic.com All information copyright Televic Conference, 2023.

Televic reserves the right to change this document without notice.

Version 1.0

