

L2T10

Connection interface for speech transcription mobile application



DESCRIPTION

Thanks to this new device, you will see the voice messages / announcements transmitted through a magnetic loop, and only those, written on either your smartphone or tablet. Note it will be necessary for you to first install an application capable of transcribing spoken words.

We suggest you use the application Live Transcribe that runs on Android. IOS users can use the Dictation feature in Notes instead of downloading a new app.

You will simply need to connect the L2T10 to the USB-C port of your device and launch the speech transcription app of your choice. If you stand in the electromagnetic field of a hearing loop, the L2T10 will catch the signal and you will see the transmitted message accurately transcribed on your screen.

CHARACTERISTICS

- Compatible with any device equipped with a USB-C port
- → Dimensions: 50 x 30 x 6 mm
- → Weight: 5g

Recommended app for Android Devices: Live Transcribe

Characteristics:

- Requires an internet connection
- → Many languages available (120)
- → Conversation recordings saved for 24 to 72h
- → Adjustable font size
- → Requires Android 12 or a later version

