Automatic Speech Translation System Enersound Cloud

INPUT language



Al-powered Speech Translation, Interpretation, and Captioning.

Available in over **40 languages.** Multilingual **captions** on phone screens. Compatible with Enersound **FM systems**

Accessible from any web browser



Lifetime warranty on receivers and transmitter. (*)

OUTPUT language









Enersound Cloud is an innovative solution that merges Enersound wireless audio distribution systems with the power of artificial intelligence to deliver real-time automatic speech translation. Additionally, the system offers captioning that can be directly streamed to your audience's cellphone screens in multiple languages. Simply scan a QR code for those who prefer reading translations rather than listening, or for the hearing impaired.

In situations where professional interpreters are unavailable or too costly, the Enersound Cloud system is versatile, catering to settings such as churches and other houses of worship, presentations, seminars, lectures, training sessions, and more. It excels in providing translation and interpretation services in over 40 languages.

* Included accessories have One-Year Warranty.

Operating on a pay-as-you-go model, the hourly rate is a fraction of the cost of hiring a professional onsite interpreter. In instances where an in-person interpreter is necessary, the Enersound wireless audio distribution system accommodates both machine and human interpreters.

The system is user-friendly, boasting a simple, cloud-based, and intuitive interface without the need for software installation. Access it from any computer at any location with a stable internet connection. The computer is not included.

This bundle includes a wireless language distribution system consisting of a T-500 transmitter for one foreign language and multichannel receivers for the audience. More foreign languages can be added for a maximum of 6 in the same room by purchasing 1 additional T-500 transmitter and USB adapter per language. It can be expanded by adding an unlimited number of additional receivers. Alternatively, it can be used with a human interpreter if desired with the included microphone.

Features:

- Automatic, high-quality simultaneous interpretation in over 40 languages.
- Real-time captioning and translation for both source and target languages.
- User-friendly setup and operation with an intuitive interface.



Hermanos y hermanas en la fe, nos reunimos hoy aquí con el propósito de reflexionar sobre l importancia del amor y la compasión en nuestras vidas. En estos tiempos de incertidumbre desafíos, es esencial recordar los principios fundamentales que nos guían como cristianos El amor al prójimo, basado en el amor que Dios nos ha demostrado, debe ser el centro de nues tras acciones y decisiones diarias. Es en este amor que encontramos la fuerza para perdona para comprender y para servir a los demás cor humildad y generosidad.

- Affordable pay-as-you-go rates for machine interpretation with no additional fees when using your own human interpreter.
- Phone support is readily available.
- Limited lifetime warranty on transmitter and receivers.
- Expandable to an unlimited number of listeners and for multiple languages.
- Accessible from any computer with an internet connection and a web browser. No software installation needed.

En nuestra búsqueda de vivir conforme a los vi lores del evangelio, debemos también recorda la importancia de la unidad y la solidaridad dentro de nuestra comunidad. Somos llamado a ser instrumentos de paz y reconciliación en mundo marcado por divisiones y conflictos. Es a través de nuestra unión en Cristo que podem os superar las barreras del egoismo y el resentimiento, construyendo así un entorno de armonía y fraternidad donde cada individuo es valorado y respetado por igual.

No obstante, sabemos que el camino de la fer está exento de desafíos. En momentos de tribu

Passion for innovation

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How Does it work?

STEP ONE



The transmitter receives the translated audio and wirelessly broadcasts it, with a range of up to 500ft.

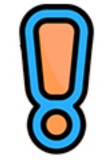
STEP FIVE



The foreign speaking audience listens to the speech in their own language through wireless receivers with headphones.

System Requirements Not Included in this Bundle:

- A computer with internet access, USB port and a web browser such as Edge or Chrome.



- A microphone for the speaker either connected directly to the computer or to the PA system.
- The automatic translation feature works on a **pay as you go** basis at an affordable rate. Contact us for more information and current rates.

Components



R-120 receivers for the audience.

- Superb sound quality.
- Multiple carrying options: (Belt clip, Neck strap & Velcro armband.)
- Long battery life (up to 55 working hours.)



T-500 transmitter to connect to a computer.

- Superb Audio Quality.
- FCC/IC approved.
- Broadcasts to unlimited receivers.

EAR-120 dual headphones for the audience.



• Clip headphones for best fit with 3.5 mm stereo plug.



RCA-1/4'
• 10 ft premium cable



RCA-RCA

10 ft premium cable

MIC-300 headband microphone.

• Back up mic when using the system with a live interpreter.



Enersound Cloud License and Set Up Fee.

USB adapter to connect to a computer.

- Works with your PC or Mac-no setup or drivers required.
- Powered via USB bus-no external power supply needed.

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Accessories



CAS-10 Carrying Case

- Holds up to 10 Enersound FM receivers.
- Convenient compartment for headphones and other accessories.
- Metal core hinges.
- Nylon latches.
- Integrated handle.
- Strong polypropylene body.
- Convoluted polyurethane foam on lid to gently secure items.
- Custom die cut polyethylene foam divisions.



CAS-25 Carrying and Shipping Case

- Holds up to 25 Enersound FM receivers.
- Convenient compartment for headphones and other accessories including a desktop transmitter and microphone.
- Waterproof, impact resistant, crushproof, dustproof.
- Powerclaw[™] latching system.
 - Soft grip foldable handle.
- Lightweight NK-7[™] resin &100% stainless steel hardware.
- Automatic pressure release valve.
- Padlockable and stackable.
- Convoluted polyurethane foam on lid to gently secure items.
- Custom die cut polyethylene foam divisions.





• Holds up to 25 Enersound FM receivers.

• Convenient compartment for headphones and other accessories, including bodypack or desktop transmitter and microphone.

• Lightweight.



Carrying/Shipping Case

• Holds up to 50 Enersound FM receivers.

CAS-550

• Convenient accessory tray for headphones and other accessories, including bodypack or desktop transmitter, and microphone.

• Waterproof, impact resistant, crushproof, dustproof.



HEAD-702 Headphones

• Premium Foldable Headphones with reinforced cable and HiFi Speakers.



EAR-102 Headphones with Stereo 3.5mm

- Comfortably fits over the ear.
- Optimal sound quality.
- Gold-plated 3.5 mm stereo plug.
- 41-inch single cable.

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Available Languages to date:

Arabic Cantonese (Traditional) Catalan Chinese Traditional Croatian Czech Danish Dutch English Filipino Finnish French (Canada) German

Greek

Korean
 Latvian
 Lithuanian
 Norwegian
 Persian
 Polish
 Portuguese (Brazil)
 Portuguese (Portugal)
 Romanian
 Russian
 Slovak
 Slovenian
 Spanish
 Swahili
 Swedish

Thai
Turkish
Ukrainian
Urdu
Vietnamese
Bengali
Hebrew
Hindi
Hungarian
Icelandic
Indonesian
Italian
Japanese
Bulgarian

Technical Specifications

Multiple language outputs: Can simultaneously interpret into multiple languages and for an unlimited number of listeners.

Operating systems: Windows / Mac OS.

Available browsers: Edge & Chrome.

Enabled devices: Laptops and desktop computers.

Technical Specifications

T-500 Transmitter

- Operating Frequency: 72.1-75.9MHz.
- Number of Channels: 17 Selectable.
- Frequency Deviation:
 - Selectable, Wide: +/- 75kHz or
 - Narrow: +/- 25 kHz (Max Deviation.)
- Frequency Accuracy: +/- 0.005%
- Transmitter Stability: +/- 20ppm.
- Output Power:
 - Hi: 80,000uV/m at 3m.
 - Low: 40,000uV/m at 3m.
- Antenna: 50 ohm rubber ducky antenna or optional remote antenna.
- Antenna Connector: Modified TNC.
- Compliance: FCC part15, Industry Canada.
- Frequency Response: 100Hz ~15KHz
- Signal to Noise Ratio: 70db.
- System Distortion:<2%(THD) at 80% dev.
- Audio Input 1: 3-Pin XLR and ¼" (TRS) combination jack for MIC or LINE level Balanced or unbalanced. Nominal input level 0/56dbu (0.77V/1.3mV) (line/mic). Phantom Power:12VDC PIN 2&3 on XLR or Tip and Ring on ¼" TRS Jack.
- Audio Input 2: RCA Jack, unbalanced Line

- Temp. Operation: 23F to + 104F.
- Temp. Storage: -4F) to + 140F.
- Humidity: 0~95% Relative Humidity.
- Dimensions (DxWxH): 5" x 5.5" x 2.36"
- Unit Weight: 1.2 lbs. (0.54 Kg.)
- Shipping Weight: 2.2 lbs. (1.1 Kg.)
- Rack Mounting: 1 1/2 rack space height, 1/2 rack space wide. One or two transmitters can be mounted in 1 1/2 rack space with optional rack mounts RM-501 or RM-502.

R-120 Receivers

- Batteries: (2) alkaline AAA (1.5V x 2) Or (2) NiMH AAA rechargeable.
- Battery life:
- Up to 55 hours of use w/alkaline batteries.
- Up to 40 hours w/NiMH rechargeable.
- Number of channels: 20 user-selectable.
- Frequency range: FM 72.0 to 76.0 MHz.

Level -10dBu nominal, $100K\Omega$.

• External Monitor In: RCA Jack, unbalanced, Line Level -10dBu nominal, 100KΩ.

• REC Output: RCA Jack, unbalance output, Line Level -10dBu nominal, 10 ohms.

• MIC Input: Front panel: 3.5mm 1/8" TRS jack, supplies +DC on tip for electret mics.

- Audio Processing:signal compression 2:1.
- Headphone Out: 3.5mm stereo TRS jack, adjustable output level, Max Power 61mW @8ohm, Impedance: 4~16ohm.
- Power Supply: In:100~240VAC, 50-60Hz., Out:15VDC, 1A. Connector: 5.00mm OD,
 2.5mm ID, barrel type.

- FM deviation: +/- 75 KHz.
- De-emphasis: 75 uS.
- Sensitivity: 1.12 uV at 12 db SINAD.
- Signal to noise ratio: 55 db at 100 uV.
- Audio frequency response: 80 Hz to 12 Khz.
- Audio power:33 mW +33 mW at 32 ohms.
- Audio connector: 3.5mm stereo phone jack.
- Current consumption: 22 mA nominal.
- Dimensions: 3" Diameter, 1.22" High
- Weight without batteries: 2.3 ounces (65g.)