

NEW Lingua Infrared Language Distribution



televic
conference

Get the message across to your audience in their native languages.

With **infrared language distribution.**

Making sure the message is loud and clear is one thing, but **getting the audience on the same wavelength** is another. That's why you want participants to capture every detail of the meeting in their native languages. But working with dozens of languages and distributing the interpretation to each participant in a secure, reliable, and flexible way is often a challenge. There are many obstacles from setting up a system over interference to reliability.

Infrared language distribution presents a robust solution.

Televis's Lingua Infrared was developed to allow every participant to enjoy the speaker's message at his or her fingertips, with **comfort and clarity**. Installers enjoy an easy and flexible way to set up the system. And IT managers **don't need to worry about any interference** with the network. Best of all, infrared language distribution keeps the message **confidential and private**.



Lingua Infrared: Easy Language Distribution

The Televic **Lingua Infrared family** was designed and developed to make language distributions as simple and as straightforward as possible. Building on decades of experience in **the most demanding international institutions** and working with the most complex multilingual setups has resulted in a solution that was built to handle any project with ease.



Afrikaans
български
中文
Deutsch
ελληνικά
English
한국어
Nederlands
Русский
Slovenčina
Türkçe
...

Lingua RX 6/12/40

Lingua Receiver 6, 12, 40 channel

Distinctive, sleek, and minimalist: the **Lingua Infrared Receiver** gives every listener up to 40 interpretation channels at his or her fingertips. The green battery technology is better for the environment and lasts for extended meetings (up to 20 h).

The Lingua Receiver conforms to **all infrared standards** (IEC 61603-7 and IEC 60914) to ensure compatibility with all systems.

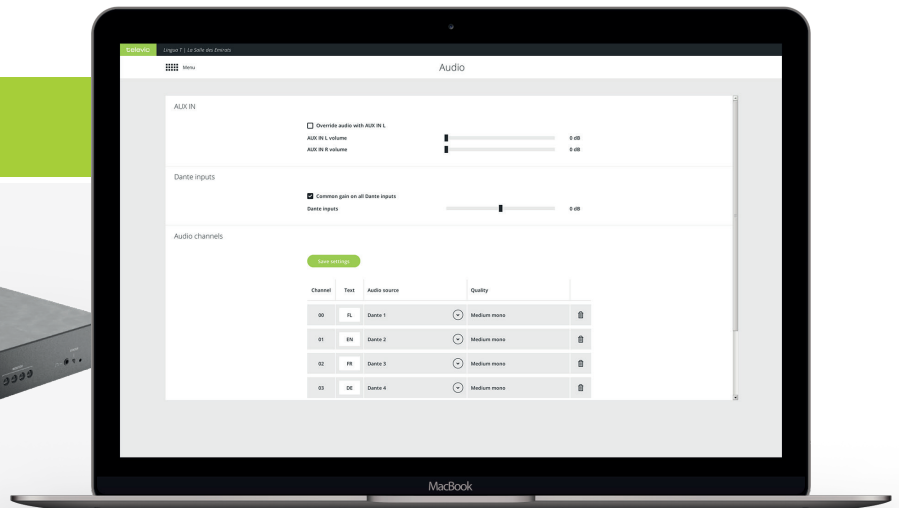
The **OLED display** shows volume and interpretation channels codes. The channel names can even be defined freely in the web server. A clip at the back of the receiver easily attaches it to a shirt or jacket pocket.

Everything you need to get up and running

Setting up Lingua Infrared is easy: all you need is a **transmitter, a radiator, and receivers**. Add the built-in **web server** to the mix to make configuration and management a breeze.

1

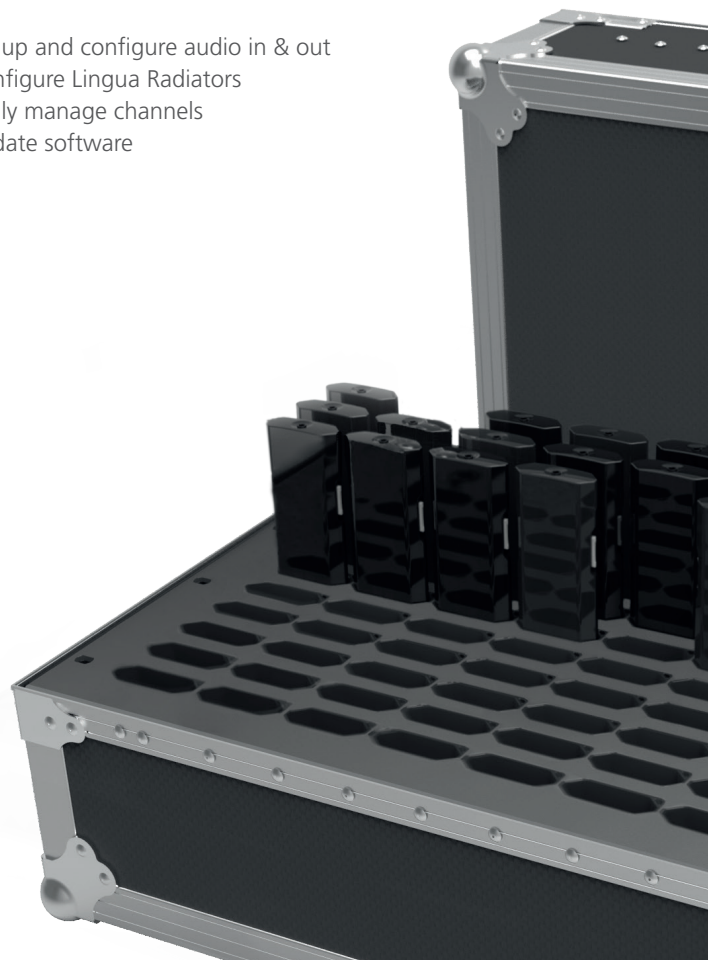
Lingua T Infrared Transmitter



The Lingua Transmitter is the heart of the infrared system and **handles all audio communication**. It complies with IEC 61603-7 and IEC 60914 standards, allowing you to combine it with other standards-compliant equipment. Since the Lingua Transmitter uses Dante™ networked audio, you enjoy **full digital sound from source to receiver**. Additional channels can provide music during the breaks and an emergency mode can even broadcast an alarm signal.

The built in web server gives you full control over the infrared configuration. There's **no need for in-depth IR spectrum knowledge**. Simply use the browser to log in to the web server and easily set up the system:

- Set up and configure audio in & out
- Configure Lingua Radiators
- Easily manage channels
- Update software



2

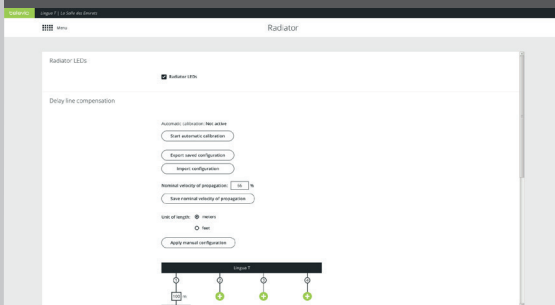
Lingua RAD Infrared Radiator



Setting up an infrared radiator can be a hassle, but not with Lingua Infrared. For starter, the Lingua Radiator **weighs considerably less than typical IR radiators**. This makes transport and installation much easier. Secondly, a **patented ADLC system takes the hassle out of complex calculations** to avoid dead spots. Mounting a radiator is also easy with the VESA 100-mount. And a safety eye ensures the radiator is secured under all circumstances. Finally, it's the little things: the Lingua Radiator's main **LED can be turned off to achieve a clean look in dark rooms**.

ADLC (Patented)

Automatic Delay Line Compensation

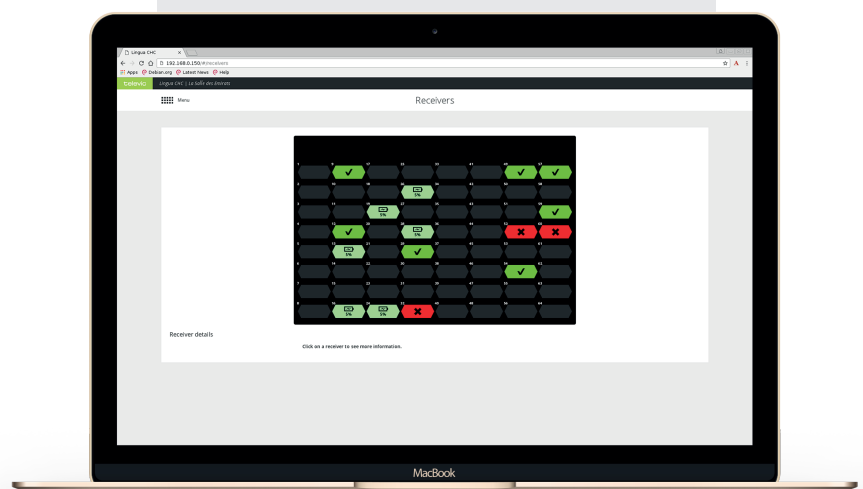
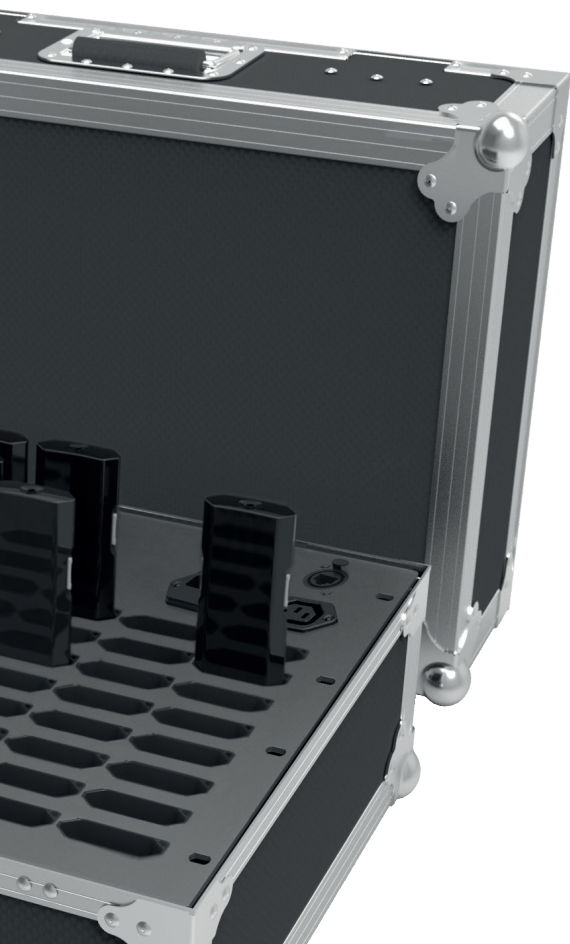


Automatic Delay Line Compensation makes installations easy and **saves you time and effort** to map zones where the infrared radiator might not reach. Instead of measuring cable lengths and setting individual units, Lingua Infrared allows you to **automatically calibrate the radiators in the web server**. For large installations, ALDC drastically reduces setup times.

3

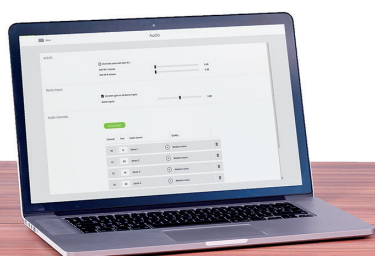
Lingua CHC Charging Case

With room for up to 64 receivers, the Lingua Charging Case has everything you need to make charging receivers effortless. And the charging case is smart too: connect a computer to the case to access the **built in web server and get detailed info** on every single receiver.



Built for Lingua Interpreter Desk

The Lingua Infrared family works flawlessly with the Lingua Interpreter Desk. **Award-winning & fully ISO compliant**, the Lingua Interpreter desk is a joy to use. Combined with infrared language distribution, interpreters have maximum flexibility and listeners have crystal-clear interpretation.



Seamless conference integrations

Lingua infrared not only benefits from a perfect link with the Lingua interpreter desk, it also **plays well with all conference systems**. Use Lingua with the full **Plixus®** network architecture, with **wired and/or wireless** systems. Or use it alongside an existing system and integrate with any conference system and enjoy fully digital sound through a standards compliant infrared system.



Plixus is a registered trademark of Televic Conference N.V.



www.televic-conference.com

Televic - Conference NV (main office)
Leo Bekaertlaan 1
B-8870 IZEGEM
BELGIUM
T. +32 (0)51 303045
F. +32 (0)51 310670

