

Why visualize?

As hard of hearing people are dependent on hearing loops it will be a great disappointment if they do not function. With T-SIGN it will be easy for everyone to check that the hearing loop works without using specific measurement tools or hearing aids. T-SIGN can be used to check hearing loops in real time by technicians, speakers and audience. If signs are installed along seat rows it can guide the audience where to expect a properly functioning hearing loop as they are not always installed in all parts of the room.

Key features and benefits

- √ Maximize return on investment of the hearing loop system
- √ Makes self control of the hearing loop system easier for the venue
- ✓ More satisfied users of the hearing loop system
- ✓ Easier to train new staff on the hearing loop system
- √ Reduce service costs of the hearing loop system.



CONTACT US



More about T-SIGN

T-SIGN measures the signal strenght 60 times per second and gives an average indicate on to the audience in comparison to a measuring tool that changes all the time as sound level differs upon speech or other type of sound. This means T-SIGN will serve but not disturb. It is only upon a problem that appears over time such as a too strong or too week signal that T-SIGN will switch indication and display a red loop symbol (too strong level on the hearing loop) or breathing green loop symbol (too weak signal on the hearing loop). Upon corrective action as bringing the microphone closer to the mouth T-SIGN instantly goes back to steady green.

T-SIGN are commonly found in a wide variety of locations, from service counters in shops, banks or reception desks, to meeting rooms, universities, hospitals, churches, theaters, museums, cinemas, exhibition halls, conference centers and many other premises.

Technical data

Power supply: 15 V, 1A. External power supply 110-230 V AC

Input: External coil.

Power consumption: 1 W

Dimensions: 183 x 46 x 157 (DxWxH)

Weight: 354 g

Color: Aluminium

Light type: LED

Frequency range: 300 Hz - 2000 Hz

(rel -3 dB)

Inducation (Based on average signal)

No signal (< -15 dB):

Weak signal (-7 - -15 dB):

Normal signal (0 - -6 dB):

Strong signal (> 0 dB):

Settings:

No light

Soft pulsing green light

Steady green light

Steady red light

DIP switches

CONTACT US