# KEEP YOUR GROUP FOCUSED WITH A TOURTALK TT40 SYSTEM



Tourtalk is a portable wireless audio tour guide system that helps tour groups overcome background noise and distance from the guide. Tourtalk is designed to be very user friendly and can be setup within minutes of arriving at a new site.



Speech intelligibility is essential to ensure the audience hear the message. The Tourtalk system enables the guide to be clearly heard whether speaking to a few guests around a factory floor or a large group of tourists on a city tour. With an extensive range of accessories available, this versatile system can be configured to suit many applications including:-



## **Tourtalk TT 40-T Transmitter**



The transmitter is used by the guide. It has an integrated microphone, a microphone input socket and an aux input socket.

The integrated microphone enables the tour guide to speak directly into the transmitter without having to connect any additional accessories. This is ideal for tours where multiple presenters are taking part. The transmitter can easily be passed between the group for any interviews or question/answer sessions.

Each transmitter is supplied with a lapel microphone that is plugged into the microphone input socket. The lapel microphone allows the guide to conduct their tour hands-free.

The supplied Aux-in lead is connected between the aux socket and a device with a 3.5mm headphone socket. e.g. smartphone, mp3/CD player, laptop, etc. A pre-recorded commentary can give the guides voice a rest during the tour as well as providing a professional experience to the guests. The microphone can be un-muted at any time, so the guide can decide to talk over the soundtrack if necessary.

Alternative inputs include a plug-in microphone and head worn microphone for use in noisy environments.





The receivers are used by the audience to hear the guide.

Each receiver has a headphone socket to enable the connection of the supplied earphone. A volume wheel is located on the side of the receiver. The user simply adjusts the volume to a comfortable level.

The earphone's lightweight design enables it to be worn on either ear without user fatigue.

For noisy environments lightweight headphones are used as both ears receive the audio from the receiver. These can also be used over ear plugs for environments where hearing protection is required (Dual-muff noise reduction headphones are also available).

An optional inductive neck loop can be used to assist guests that wear a hearing aid.

A battery saving feature of the receiver switches the device off if no signal is received from the transmitter for 20 minutes.

Both the transmitter and receivers are supplied with a lanyard and clothing clip to enable hands-free use. The compact and lightweight design (only 75g) ensures maximum comfort for the user. Each device operates on a single AA battery. Either Alkaline or Ni-Mh rechargeable batteries can be used. Charger/transport cases provide protection and secure storage for the units between tours.

## **Tourtalk TT-C25 Charger**



A range of chargers are available to recharge the transmitters and receivers.

From portable charger transport cases that recharge either fifteen units or twenty-five units, to fifty-way charging racks.

Each dock has a corresponding charging indicator that illuminates as each transmitter/receiver is inserted. A power saving mode switches the charger off if no units are inserted after one hour of operation.

> A wide range of Tourtalk system packages are available. Systems can also be custom built to suit individual requirements.





Wireless tour guide systems help save your voice as you do not need to shout. You can just talk (or even whisper) at a comfortable level and let the Tourtalk system work for you.

The listeners using the receivers can simply adjust their own volume to a comfortable level. No longer do you have to compete with noise or distance to communicate to your group. The Tourtalk system keeps your audience informed and focused allowing you to provide a professional experience.

#### Why choose Tourtalk

Integrated microphone on transmitter with mute switch

Aux-in for connection of external audio source e.g. mp3 player

Mic-in for connection of external microphone

**Transmitter supplied with lapel microphone** 

**Receiver supplied complete with earphone** 

Standard 3.5mm socket allows use of headphones or inductive neck loop

**40 Licence-free channels** 

**Single AA battery operation** 

Compact and lightweight units-only 75g!

**Completely wireless so no installation** 

**Exceptional value for money** 

Durable and very easy to use LCD display with selected group, channel and battery status

Up to 12 groups can operate simultaneously within the same environment

No limit to amount of receivers per group

Lockable group channel selector for reliable use

Lanyard and belt clip for hands-free operation

Wide range of accessories available



#### What people say about Tourtalk

"Being a little deaf I had been concerned about hearing the commentary in a noisy environment, the personal audio link to the guide made it all clear and understandable. For me this little thing enhanced the whole experience immeasurably" Factory tour visitor

"....they had an amazing audio system where people could listen on headphones to people talking into a microphone and all outside noise vanished!" National Trust visitor

"Through a referral, we decided to purchase the Tourtalk system. It takes seconds to set-up and is easy to use. Visitors have commented that they could hear everything that the tour guide had to say. It made our audience totally engaged with the tour. It is surprising how long the battery lasts. Throughout February we gave 4 one-hour-long factory tours and the battery still held its full bars." UK manufacturer

"We continue to be very happy with the system! It really worked a treat, and does exactly what we need. Many thanks for 'customer service beyond normal'!" **Tour Guide** 



For more information please contact us-

Tourtalk Systems, Unit 24 Mochdre Industrial Estate, Newtown, UK SY16 4LE

Tel +44 (0)1686 628012