UAT Universal AudioCast Wireless Transmitter – the invisible wire





- Long-range, interference-free wireless transmission* to compatible Soundcast wireless speakers
- Permits basic media player and internet radio station control
- iPhone[®]/iTouch[®]/iPad[®] remote application ready

 and it works with media servers
- Requires NO drivers or software to install



Turn Your Computer into a Wireless Music Server

Imagine, UAT as the invisible wire that connects your computer to any Soundcast speaker system or receiver allowing you to enjoy your personal music indoors and outdoors.

You'll be quite surprised by its magical performance as it transmits interference free 2.4 GHz signals long-range* through walls, floors, doors and ceilings.

UAT works with all the major media players including iTunes, RealPlayer, MusicMatch, Windows and internet radio stations.

It's magic, it's UAT.





Features

- USB Audio structure to control basic functions of track forward, track back, pause/play for commonly used media players through USB connection to Mac or PC
- UAT will support all major media players, such as: iTunes 4 and Higher, Windows Media Player 9 and Higher, RealPlayer 10 and Higher, WinAmp 5 and Higher – and others
- Interference-Free 2.4 GHz system not affected by microwave ovens, cordless phones or other wireless devices
- Plug & Play NO drivers or software to install
- Compatible with nearly any source including computers, DVD/CD players and AV receivers
- Completely portable for use anywhere
- Long-range, interference-free wireless transmission*
- Non-intrusive size, stands 15.5cm high
- * 80m line of sight broadcast range

USB Connection Allows track control from speaker







Specifications

TECHNOLOGY: FHSS 40-Ch wireless protocol, Interference-Free 2.4 GHz system

DIMENSIONS: Height - 15.5 cm - Width - 4 cm Depth - 2.5 cm

WEIGHT: 0.5 kg

Leisure

Apple Remote App Control iTunes source with an to any Soundcast iPhone, iPod Touch or iPad .2 speaker USB cable

Apple Remote App

Computer running iTunes

UAT

