

## Broadcast/Satellite Transmission Telephone Adapter Interface



## TTAIB

The TTAIB has been designed for the exclusive use of the Church of Jesus Christ of Latter-Day Saints. It is used as a back-up audio path for satellite down-link broadcasts via a phone line.

The TTAIB is installed between the base of the phone and the handset. A cellular phone can also be used. The audio signal is received on the phone line, then it is fed through the TTAIB into the buildings public address system. The TTAIB is a one-way device, it is not capable of sending audio back through the phone line.

The TTAIB does have active circuitry, so a certified universal power supply is provided with each unit. The U.S version comes with a standard 2-prong plug, while the international version is provided with a kit of various type plugs.

back-up for satellite audio

celluar compatible

certified power supply

## **Specifications:**

Inputs	RJ-11 Modular Telephone Jacks
	or 3.5mm Mono Jack(cellular)
Output	3-pin XLR(Mic)
	or RCA (Line)
Output Signal	Transformer balanced Mic/Line level
Frequency Response	20Hz to 20kHz
Power Supply Output	12VDC .42A
Power Supply Input	100-240VAC .25A 50-60Hz
Power Supply Certifications	UL / CE / TAV
PackageSt	teel case withblack powdercoat finish
Dimensions (L x W x H)	5.0" x 2.125" x 1.4"
Weight	9.5 oz.

## Warranty:

Emtech Electronics, Inc. warrants the TTAIB Interface for a period of two years, from the original date of purchase, against defects in parts and workmanship. If a defect occurs, the unit will be repaired or replaced, at our option, free of all charges if delivered prepaid to the factory. Warranty does not extend to finish, appearance, abuse or defects due to the misuse or operation under other than specified conditions, nor does it extend to incidental or consequential damages. Repair by anyone other than Emtech will void the warranty.

©Emtech Electronics, Inc. 1126 No. 1200 West Orem, UT 84057 1-866-200-2878 www.emtechelectronics.com