The CTS wireless system is specifically designed for a variety of performing arts. Comfortable in either a worship facility or a tour companies wireless rack system, the CTS will perform in difficult environments.

The CTS features 920 selectable UHF frequencies and with built-in Auto Scan to search for an available frequencies, the CTS makes finding an open frequency a snap. Alternatively, the user can choose from 14 predetermined channels in each of 18 groups so there will be open channels to use. The CTS also features IR Sync to sync the handheld or bodypack to the receiver, making set up simple and accurate.

The CTS receiver displays the transmitters battery life, as well as a Lock Function to ward off any unwanted changes to the transmitters. Both the HH85 handheld and the MBP85 bodypack have variable gain adjustment as well as three transmitter RF power adjustments (5mW, 10mW, and 20mW). The HH85 Handheld is a Magnesium alloy handheld that can endure many long tour nights. The MBP85 can come with many choices of microphone to attach to the transmitters, such as our HSM8 or ESM8 Lightweight Headsets, our LV3 or LV5 miniature lavaliere microphones, and more. The system includes a single/dual rack mount kit, for mounting one unit in one rack space or mounting two receivers side by side in one rack space.

These features and more make the CTS wireless system your best choice for your next wireless.

**CTS System**
- 300’ Range
- Auto Scan
- True Diversity
- 920 Selectable UHF Frequencies
- Single/Dual Rack Mount Kit Included

**CTSR Receiver**
- Transmitter Status Display
- IR Sync Transmitter to Receiver
- AR/RF Indicators
- XLR / ¼” Output
- Detachable BNC Antennas
- Metal Chassis

**CTS OPTIONS**
- OTHER OPTIONS INCLUDE THE HH85 HANDHELD OR MBP85 BODY PACK

**HANDHELD**
- CTSR/HH85

**LAV SYSTEM**
- CTSR/LSLV

**HEADSET SYSTEM**
- CTSR/BSHS

**UPGRADE YOUR SYSTEM**
- WITH A GREAT HEADSET MIC

**CTSR/85**
- ESM8
- ESM3
- HSM8
- HSM3

**MAKERS OF THE ORIGINAL HOT SPOT PERSONAL MONITOR**
Specifications:

CTS System
Available Frequencies: 920
Transmitter Output Level: 5 mW, 10 mW, 20 mW
Band: UHF Frequency
Operating Range: Under Typical Conditions 300’ (92 m), actual range depends on RF signal absorption, reflection, and inference.
Audio Frequency Response: (+/-3dB) 60Hz - 16KHz
Total Harmonic Distortion: (+/-30kHz deviation, 1kHz tone): <1%
Dynamic Range: >90dB A-weighted
Operating Temperature Range: 14°F to 122°F (-10°C to +50°C), battery characteristics may limit this range
Included Accessories: Single/Dual Rack Kit, Antenna Plugs x2, Power Supply, Antennas x2, 1/4" to 1/4" Audio Cable x1, Quick Start Guide

Receiver (CTSR)
Audio Output Level (+/-30kHz deviation, 1kHz tone): XLR Connector (into 600 Ohm load), 1/4" Connector (into 3k Ohm load)
Output Connections: 1 Male XLR Balanced, 1/4" Unbalanced
Output Impedance: XLR connector 200 Ohms, 1/4" connector 1k Ohms
XLR Output: Impedance balanced
Pin 1: Ground (cable shield)
Pin 2: Audio +
Pin 3: No Audio -
Sensitivity: -102dBm
Image Rejection: >90dB
Casing: Metal Chassis EIA STANDARD 1/2 U
Dimensions: 1.7” x 8.3” x 6.3” (45 x 212 x 160mm) (HxWxD)
Weight: 31.7 oz (900 g)
Power Requirements: 12Vdc at 500 mA, supplied by external power supply

Dynamic Cardioid Handheld Transmitter (HH85)
Max Audio Input Level: -4.44dBV (-3 gain)
Gain Adjust: software control -3dB to +9dB in 3dB steps
RF Output: 5 mW, 10 mW, 20 mW
Frequency Response: 60Hz - 15kHz
Dimensions: 9.68” x 2.08” (246 x 53mm)(LxDia.)
Weight: 8.8 oz (250 g) (without batteries)
Power Requirements: 2 “AA” Batteries, alkaline or rechargeable
Battery Life: About 12 hours (alkaline)

Body Pack Transmitter (MBP85)
Max Audio Input Level: -6dBV (-3 gain)
Gain Adjust: -3dB, 0dB, +3dB, +6dB, +9dB
RF Output: 5 mW, 10 mW, 20 mW
Input Impedance: 470k Ohms
Dimensions: 2.51” x 3.85” x 0.90” (64 x 98 x 23 mm)(HxWxD)
Weight: 3.17 oz (90 g) (without batteries)
Power Requirements: 2 “AA” Batteries, alkaline or rechargeable
Battery Life: About 12 hours (alkaline)

FREQUENCY CODES
- CODE D 584-607 MHz
- CODE J 518-537 MHz

Specifications subject to change without notice.