



UHF PLL Single Channel True Diversity Transmitter

- * The SIEM-111 System features reliable JTS UHF PLL technology.
- * There are 961 selectable UHF channels available. As many as 16 sets of SIEM-111T transmitters can operate on the same stage
- * The system offers 4 groups, with each group having 16 compatible preset channels to choose from. This allows the monitor engineer to set up systems quickly and easily.
- * MPX Stereo Audio Transmission / Reception, switchable to Mono operation if desired.

SIEM-111

Stereo In Ear

Monitoring

System

Series

- * All metal case construction on the SIEM 111R and SIEM 111T.
- * The JTS advanced circuitry assures outstanding signal-to-noise ratio.
- * IE-1 and IE-6 earphones seal off the ear canal with JTS designed Dyna-Driver ear buds which reduce undesired stage noise, ambient sound levels.
- * 3 pairs of different sized Silicon sleeves included with the IE series earphones ensure a right fit for the users ear canal and comfort.



UHF PLL Body-Pack Receiver

Carrier Frequency Range: 470 ~ 960 MHz

Input Level Select Switch: 0dB /-10dB

Earphone Output: 60 mW Minimum Load Impedance: 16Ω

LCD Display: RF Level, Lock-On, Battery Fuel Gauge, Stereo / Mono, HF booster, Dynamic Limiter, Group, Channel, Mute,

Frequency

Output Connector: 1/8 "Stereo Phone

Power Supply: 2 AA batteries

Operation Hour: Over 12 hours

System Specifications

S / N Ratio: 80 dB (A Weighted) Image Rejection: 80 dB

Channel Separation: 35 dB

Frequency Response: 60 ~ 15,000 Hz (-3dB) T.H.D.: 1% Typical

Frequency Stability: ± 10KHz



IE-5 P.118

Monitoring Earphone



IE-6 P.118

Monitoring Earphone

Carrier Frequency Range: 470 ~ 960 MHz RF Output Power: 10 mW **Nominal Frequency Deviation** (modulation): ± 40KHz

Audio Input Impedance: $20k\Omega$ Nominal Input Level:

-10 DBV; 0 dBV (ATT-10 dBV)

Maximal Input Level:

10 dBV; 20 dBV (ATT-10 dBV) LCD Display: AF Level, Stereo / Mono,

Attenuation Level, Group, Channel, Frequency

Audio Input Connector:

2 x Balanced XLR / Ø6.3mm phone

Combo Socket

Audio Output Connector:

1 x 1/8 "Stereo Phone Jack

1 x 1/4 "Stereo Phone Jack

Loop Out Connector:

2 x Balanced Loop Out Socket

Switching Power Supply:

100-240V Switching power supply

SIEM-2 Series

Mono In Ear Monitorina System

SIEM-2T @ @



Mono In Ear Monitor Transmitter

This affordable in ear monitor has been waited for long time as more performers used to having in ear monitor instead of relying on wedges. The SIEM-2 breaks the price barrier for every musician.

- * Developed with JTS advanced wireless technology.
- * Wired and wireless design for ambience.
- * UHF PLL 16 selectable channels.
- * Over 60 meters of stable operation distance.
- * Outstanding signal to noise ratio.
- * Light weight engineering plastic chassis.
- * Built in limit to protect hearing. * Very affordable.
- * Ø6.3mm Line / mic input.





Mono In Ear Monitor Receiver

Frequency Preparation: PLL Synthesized

Control

Carrier Frequency Range: 470~ 960 MHz LED Display: Channel

Controls: Power On / Off, Channel

selection. Volume control

Audio Frequency Response: 40 ~ 18.000 Hz Output connector: 1/8 "Dummy stereo

Phone Jack

Battery life: 14 hours typical

Battery: 2 AA batteries





Carrier Frequency Range: 470~ 960 MHz RF Output Power: 10 mW **Nominal Frequency Deviation** (modulation): ± 40KHz Audio Input Impedance: 20kΩ Nominal Input Level: -20 DBV Maximal Input Level: 0 dBV LED Display: AF Level, Channel

Audio Input Connector: 2 x Balanced XLR Loop Out Connector: 2 x Ø6.3mm Balanced Loop Out Socket

Operation Voltage: 12-18 VDC, 500 mA





IE-5 P.118

Option

Monitoring Earphone



