PROFESSIONAL WIRELESS **MONITOR SYSTEM**

TRANSMITTER FEATURES

- * Aesthetic and solid metal case
- * Balanced and unbalanced input jack.
- * Switchable function for stereo and mono.
- * UHF band PLL synthesized design.
- * Choosing frequency by rotary encoder switch.
- * Presets with 16CH selectable in 24MHz bandwidth. With dynamic expansion circuit, the S/N Batio is higher than 90dB.
- * Bulit-in limiter circuit to avoid the distortion which is caused by over input.
- * With earphone jack for monitoring outputs.
- * Long distance transmission, suitable for any situation.

RECEIVER FEATURES

- * UHF band PLL synthesized design.
- * Presets with 16CH selectable in 24MHz bandwidth.
- * With dynamic expansion circuit, the S/N Ratio is higher than 90dB.
- * Choosing frequency by rotary encoder switch.
- * With power and RF indicators.
- * Using 2XAA batteries and high efficient power circuit to ensure the continuous working time.
- * With soft antenna, safe to use and non-break off.
- * Long distance transmission, suitable for any situation.







19-inch Audio equipment rack







EP-2



MWR-5
16CH STEREO RECEIVER

MONITOR SERIES>>> PROFESSIONAL WIRELESS MICROPHONE SYSTEM ...





TRANSMITTER SPECIFICATIONS Frequency Range: 470-940MHz

Oscillation Mode: PLL Synthesized

Spurious Rejection: -60dBc Frequency Response: 40~14,000Hz

Power Requirements: 13-15V DC nominal 500mA

Dimensions:205x152x50mm

RECEIVER SPECIFICATIONS

Receiving Sensitivity: -107dBm

Max. S/N Ratio: -94dBA

Output Power(32O): 2X50mW under 1KHz (T.H.D. 3%)

Current Consumption: 150mA

Dimensions: 90x65x23mm

