

APPLICATIONS

- * The R-4 is a 4 channel system in a 19" one U case. Antenna outputs and AC power supply are designed to be cascaded. It provides great convenience to installation.
- * As always JTS provides detailed and full adjustment for best audio and radio performance.



KEY FEATURES

- * The system is designed with JTS newest generation wireless technology. To cope with the squeezed radio spectrum the system provides more compatible channels within limited bandwidth.
- * JTS patented **REMOSE** feature sends all microphone data by pushing of one button. Moreover all 4 microphones can receive correspondent data at the same time after one pushing.

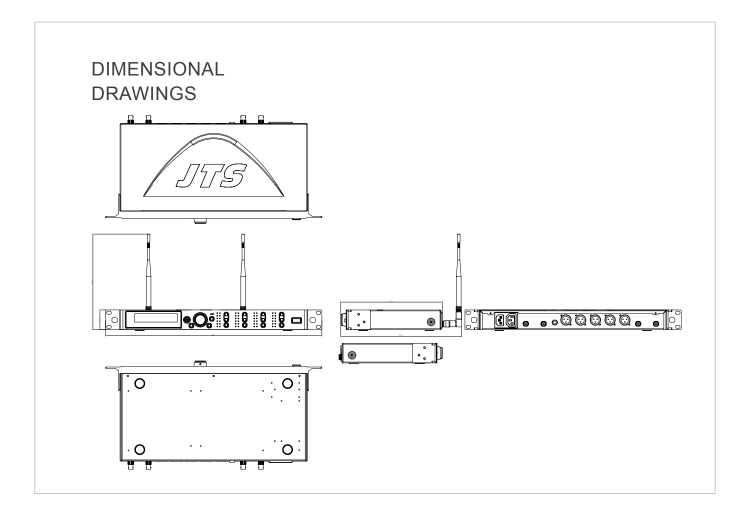
SPECIFICATIONS

Frequency Preparation	PLL Synthesized Control
Carrier Frequency Range	Options of 606.5 - 638MHz or 823 - 865MHz
S/N Ratio	> 105dB
T.H.D.	<0.6%@1KHz
Display Contents	Group, Channel, Frequency, Antenna A/B, Mute Display, AF Meter (LED BAR), RF Meter (LEE BAR), Battery Status
Controls	Power On/Off, Group, Channel, Frequency Up/Down, Frequency Scan, Audio Level, Lock-on, Output Pad
Audio Output Level	-12dB
AF Output Impedance	600Ω
Squelch	Pilot Tone & Noise Mute
Operation Voltage	100~240V
Output Connectors	4 independent XLR outputs, and 1 Ø6.3mm and 1 XLR for mixed output
Dimension(mm)	485(W)x45(H)x260(D)











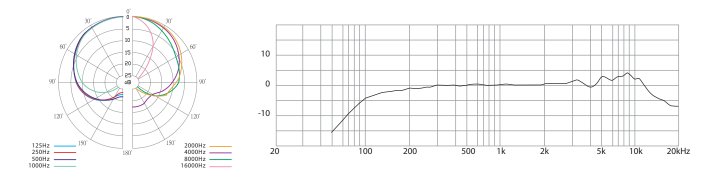
- * 2400 to 3000 selectable frequencies
- * Preset 15 groups each of up to 63 compatible channels
- * Phase-Locked Loop (PLL) synthesized tune
- * Extended dynamic range and smooth frequency response * Adjustable transmission power between Low
- and High
- * The panel Lock-On function prevents tampering and RF interruption * Together with JTS various capsules preferred miking is assured
- * With TC-22 True Condenser Capsule



* It is designed with slot-in charging feature with two AA NiMH rechargeable batteries.

Frequency Preparation	PLL Synthesized Control
Carrier Frequency Range	Options of 606.5 - 638MHz or 823 - 865MHz
Bandwidth	108MHz Wideband
RF Outputs	Low / High
Stability	<±10KHz
Frequency Deviation	±48KHz (Peak)
Chassis	Aluminium alloy
LCD Display	Group, Channel, Frequency, Battery Status, User Name, GAIN Adjust
Controls	Power ON/OFF, AF Level, Frequency (Up/Down), Lock-on Mode, REMOSET ID Pairing, RF Output Adjust
Spurious Emissions	<-50 dBC
Audio Frequency Response	50Hz~18k Hz
Battery	UM3, AA x2
Dimensions(mm)	50(W) x 253(H) x 35.5(D)
Weight	350g

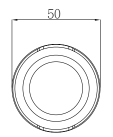
*Notes: Actual product specifications may vary depending on model and region.

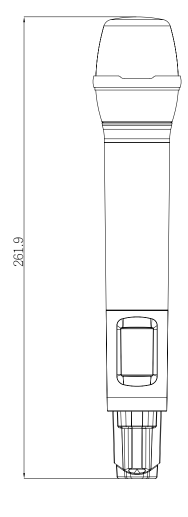




JSS-4A © ©

DIMENSIONAL DRAWINGS









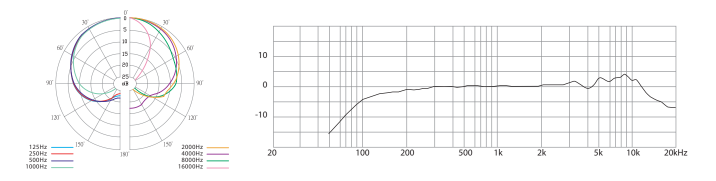
- * 2400 to 3000 selectable frequencies
- * Preset 15 groups each of up to 63 compatible channels
- * Phase-Locked Loop (PLL) synthesized tune
- * Extended dynamic range and smooth frequency response
- * Adjustable transmission power between Low and High
- * The panel Lock-On function prevents tampering and RF interruption
- * Together with JTS various capsules preferred miking is assured
- * With TC-22 True Condenser Capsule (Option)



* It is designed with slot-in charging feature with two AA NiMH rechargeable batteries.

Frequency Preparation	PLL Synthesized Control
Carrier Frequency Range	Options of 606.5 - 638MHz or 823 - 865MHz
Bandwidth	108MHz Wideband
RF Outputs	Low / High
Stability	<±10KHz
Frequency Deviation	±48KHz (Peak)
Chassis	Aluminium alloy
LCD Display	Group, Channel, Frequency, Battery Status, User Name, GAIN Adjust
Controls	Power ON/OFF, AF Level, Frequency (Up/Down), Lock-on Mode, REMOSET ID Pairing, RF Output Adjust
Spurious Emissions	<-50 dBC
Audio Frequency Response	50Hz~18k Hz
Battery	UM3, AA x2
Dimensions(mm)	50(W) x 253(H) x 35.5(D)
Weight	350g

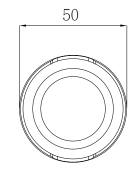
*Notes: Actual product specifications may vary depending on model and region.

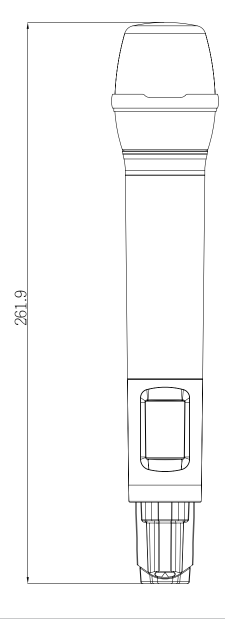


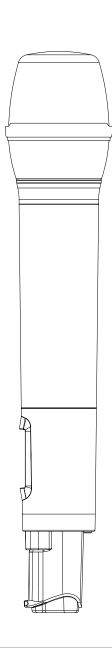


JSS-4B © ©

DIMENSIONAL DRAWINGS









- * 2400 to 3000 selectable frequencies
- * Preset 15 groups each of up to 63 compatible channels
- * Phase-Locked Loop (PLL) synthesized tune
- * Extended dynamic range and smooth frequency response.
- * Adjustable transmission power between Low and High
- * The panel Lock-On function prevents tampering and RF interruption
- * Together with JTS various music instrument mics, headset mics and tie clip mics this bodypack is versatile for all applications.



* It is designed with slot-in charging with two rechargeable batteries.

Frequency Preparation	PLL Synthesized Control
Carrier Frequency Rang	Options of 606.5 - 638MHz or 823 - 865MHz
Bandwidth	108MHz Wideband
RF Outputs	Low / High
Stability	<±10KHz
Frequency Deviation	±48KHz (Peak)
Chassis	Aluminium alloy
LCD Display	Group, Channel, Frequency, Battery Status, User Name, GAIN Adjust
Controls	Power ON/OFF, AF Level, Frequency (Up/Down), Lock-on Mode, REMOSET ID Pairing, RF Output Adjust
Output Connector	4P Mini XLR
Spurious Emissions	<-50 dBC
Audio Frequency Response	50Hz~18k H
Battery	UM3, AA Alkaline x2
Dimensions	62mm(W)x80.3mm(H)x22.6mm(D)
Weight	93g

*Notes: Actual product specifications may vary depending on model and region.



R-4TBM © @ Professional Wideband Body-pack Transmitter

