## 264 System

The JTS 264 series UHF diversity wireless system features "REMOSET" the world's first remote control RF setting function that allows automatic remote control frequency settings of the transmitter from the receiver.

- \* REMOSET uses a RF signal to send frequency change settings from the IN SERIES receiver to the transmitter in a fraction of a second.
- \* 200~480 meter operation distance.
- \* LCD Displays: RF Level, Audio Level, Low Battery Indicator, Antenna Status, Channel Selection.
- \* IN264R withband width of 36 MHz.
- \* Preset 6 groups, maximum 23 channels in one group.

## **Specification**

IN264R		
Frequency Preparation	PLL Synthesized Control	
Remoset	Radio Frequency : 2.4GHz Effective distance: 10m	
Carrier Frequency Range	36MHz within 502~960 MHz	
S/N Ratio	105dB	
T.H.D	0.6%@1KHz	
Display	.CD	
Display Contents	Channel, Antenna A/B, Mute Display, RF/AF Level Meter, Low battery, ID Number	
Controls	Power On/Off, Frequency Up/Down, Lock-on, ID Pairing, Remoset	
Audio Output Level	12dB	
AF Output Impedance	600Ω	
Squelch	Pilot Tone & Noise Mute	
Operation Voltage	12-18 VDC, 800 mA	
Output Connector	2 XLR Balanced Socket 1 Ø6.3mm unbalanced phone jack	
Dimension(m/m)	420mm(W) * 44mm(H) * 211mm(D)	
IN264TH		
Frequency Preparation	PLL Synthesized Control	
Carrier Frequency Ranç	ge 502~960 MHz	
RF Outputs	10mW / 50mW	

	(Depend on Local Regulation)	
Stability	±10KHz	
Frequency Deviation	±48KHz	
LCD Display	Channel, Battery Fuel Gauge, ID Number	
Controls	Power On/Off, AF Level, Frequency Up/Down, Lock-on Mode,ID Pairing	
Spurious Emissions	<-50 dBC	
Audio Frequency Response	50~16,000 Hz	
Battery	UM3, AA 1.5V*2	

## IN264TB

Frequency Preparation	PLL Synthesized Control	
Carrier Frequency Range	502~960 MHz	
RF Outputs	10mW / 50mW	
	(Depend on Local Regulation)	
Stability	±10KHz	
Frequency Deviation	±48KHz	
LCD Display	Channel, Battery Fuel Gauge,	
	ID Number	
Controls	Power On/Off, AF Level,	
Controls	Frequency Up/Down, PAD, Gain Control, ID Pairing	
	Lock-on Mode	
Output connector	4P mini XLR	
Spurious Emissions	<-50 dBC	
Audio Frequency Response 40~18,000 Hz		
Battery	UM3, AA 1.5V*2	