## SRX-800 PRO

## Digital Wireless UHF Duo Microphone System

The SRX-800 PRO has the latest wireless UHF spectrum in digital field technology and produces extremely low audio latency capabilities and distortion features. A perfect quarter-size diversity receiver is not common but plays with dual tuners to support two condenser microphones and unlimited clear-signal wireless transmission, creating an uninterrupted radio environment throughout a clean channel setting. Mixed output for radio microphones delivering high-quality sounds makes the voice experience change. Multiple frequency bands have been developed and are available to users. Carrying the most innovative features all-in-one is a user's best choice and is expected. The system entered into success in speech and voice clarification. Ideal for sound projection, lectures and halls.









I Features:

1/4 metal casing design with detachable

One receiver supports two microphones

Each microphone has an independent volume control

Sync mode to assign microphone channel automatically

AF outputs and level controls

Backlit LCD with status display for easy reading

Add more receivers to suit changing

Standalone or rack mountable

<b>Specifications</b>	SRX-800 PRO
Receiver module	Duo-receiver
Frequency range	492 ~ 928 MHz (country dependent)
Adjustable channels	8 ~ 26 preset channels, by frequency range
Display status	channel number, signal strength
Audio outputs	6.3 Φ (Unbalanced, Hi / Low Switch )
	XLR (balanced)
Output level	$6.3~\Phi:650~\text{mV}$ (Hi) / 20 mV (Low), XLR : 330 mV
Power requirements	100 ~ 240 VAC / 12 ~ 15 VDC,
	1 A switching power supply
Antenna	TNC dipole antenna x 2
Receiver mode	Sync, manual
Frequency response	100 Hz ~ 10 kHz with DL-8T PRO
Latency	11 ms
Operating range	30 M (open field)
Dimensions (D x W x H)	190 x 117 x 50 mm, without antennas
Weight	Approx. 640 g (1.4 lbs)

·Specifications are subject to change