

# 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.





DL-8T PRO  
Bodypack Transmitter



DL-8H PRO  
Handheld Microphone

### Features:

-  1/4 metal casing design with detachable antennas
-  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 needs
-  Standalone or rack mountable

Specifications	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 $\Phi$ (Unbalanced, Hi / Low Switch ) XLR (balanced)
Output level	6.3 $\Phi$ : 650 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