

SOUNDVISION™

SU-890D-II Series

PROFESSIONAL DIGITAL WIRELESS MICROPHONE SYSTEM



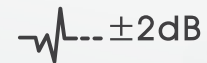


SU-890D-II Series

DIGITAL WIRELESS MICROPHONES SYSTEM

 694.5^{TO}
702.7^{MHZ}

UHF 694.5 ~ 702.7MHz
(Brand for Thailand Regulation)

30Hz~20kHz
 ±2dB

Frequency Response:
30Hz ~ 20kHz ±2dB

CH:156
channels

Available Channels
156CH (2*78CH)

 Up To
100M

Up To 100 Meters
Line-of-Sight Range.

 **AUTO MUTE**
Falling Down
or Laid Down

Auto Mute system When
Falling Down or Laid Down

 **AUTO**
Frequency
Scanning

Auto Frequency Scanning
Spectrum Display

SU-890DR

DIGITAL DUAL RECEIVER



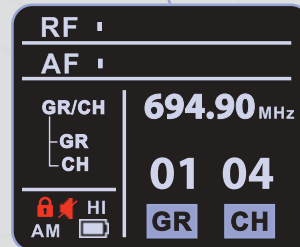
FEATURE

- Digital UHF 694.5 ~ 702.7MHz Frequency Range. (Brand for Thailand Regulation)
- Frequency Response 30Hz ~ 20kHz
- Pre-Set 156CH (2*78CH) Selectable Frequencies.
- Wireless System Adopts Intelligentized Cryptographic Hardware.
- IR Sync Downloading the Frequency from Receiver.
- Auto Frequency Scanning and Spectrum Display.
- Colorful TFT LCD Display and Menu Settings
- Status of Frequency AF And RF Signal Etc.
- Up To 100 Meters Line-of-Sight Range.
- Auto Mute When Falling Down or Laid Down.
- Ideal for Professional Stage, Clubs, Music Entertainment Meeting, Training, Conference and karaoke Etc.
- Optional Hand-Held Microphone, Pocket Transmitter, Lavalier and Headset Available.

SU-890D-II FUNCTION : AUTO MUTE



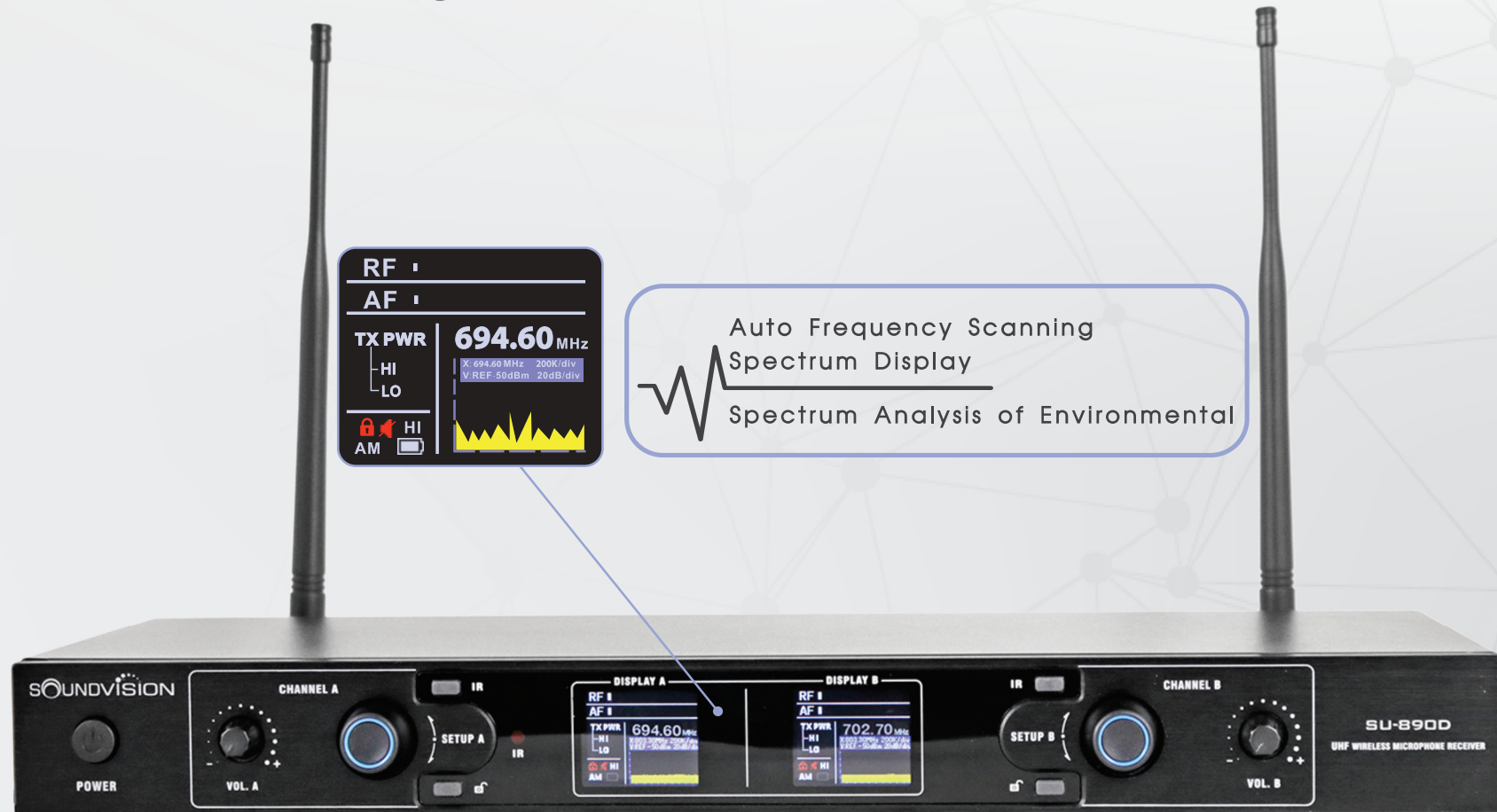
Auto Mute system When
Falling Down or Laid Down



RF :
AF :

Display A Auto Mute

SU-890D-II SPECTRUM DISPLAY



SU-890HT-II

DIGITAL DUAL HANDHELD TRANSMITTER

LCD Display with easy to navigate menu and controls

ON \ OFF switch control the handheld microphone of power on, mute and off

- Frequency Response 50Hz - 20kHz
- Microphone Type Dynamic
- Polar Pattern Cardioid Directional
- Two transmission modes 156CH (2*78CH)
- Up To 100 Meters Line-of-Sight Range
- Auto Mute system When Falling Down or Laid Down
- Rugged metal construction in Black or Nickel finish
- Battery Voltage 3V (2x1.5V AA Battery) approx 8 hours



SU-890BT-II

DIGITAL DUAL BODY-PACK TRANSMITTER

OFF \ ON Switch control
of power on, mute and off

LCD Display with easy to
navigate menu and controls



LAVALIER (LV-X) | HEADWORN (HW-X)

- Frequency Response 20Hz - 20kHz
- Microphone Type Condenser
- Polar Pattern Omni-Directional
- Connect XLR

SU-890D-II IDEAL FOR

Professional Stage, live music Clubs, Music Entertainment, karaoke, Meeting, Training, Conference etc.



SPECIFICATIONS

SYSTEM

Carrier Frequency	UHF 694.5 ~ 702.7MHz
Available Channels	156CH (2*78CH)
Bandwidth	8.3MHz
Frequency Response	30Hz ~ 20kHz \pm 2dB
Demodulation Mode	DQPSK
Sampling Rate	48 KHz
Dynamic Range	90dB
Total Harmonic Distortion	<0.5%
Audio Output Level	1 x 6.3mm, 2 x XLR balance output

SU-890DR : DUAL RECEIVER

Frequency Response	30Hz - 20kHz
Power Supply	DC 12V-18V 1A
Consumption Power	3Watts
Signal/Noise Ratio	90dB
Receiving Sensitivity	-95dBm

SU-890HT : HANDHELD TRANSMITTER

Carrier Frequency	UHF 694.5 ~ 702.7MHz
Bandwidth	8.3MHz
Frequency Response	50Hz – 20kHz
Frequency Switch	IR SYNC
Microphone Type	Dynamic
Polar Pattern	Cardioid Directional
Output Power	\leq 30mW
Harmonic Radiation	<-50dBc
Battery Voltage	3V (2 x 1.5V AA Battery)
Battery Life	approx 8 hours

SU-890BT : BODY-PACK TRANSMITTER

Carrier Frequency	UHF 694.5 ~ 702.7MHz
Bandwidth	8.3MHz
Frequency Response	20Hz – 20kHz
Frequency Switch	IR SYNC
Output Power	\leq 30mW
Harmonic Radiation	<-50dBc
Battery Voltage	3V (2 x 1.5V AA Battery)
Battery Life	approx 8 hours

LAVALIER (LV-X) | HEADWORN (HW-X)

Frequency Response	20Hz – 20kHz
Microphone Type	Condenser
Impedance	32 Ω \pm 15%
Sensitivity	-38 \pm 2dB @1KHz; 1mW
Distortion	1% @ 1KHz
Connect	XLR3,5-3P



SOUND VISION CO., LTD.

9 Chaiyaphuek Rd., Taling Chan, Taling Chan, Bangkok 10170 Thailand

Support : 02-433-9988 Email : info@soundvision.co.th

www.soundvisionpro.com

