# Operation

To enter the settings mode, press and hold the desired input channel's Antenna Selection key ② for 2 seconds until the input channel's indicator light flashes. Use the Antenna Selection key to cycle through the 3 settings menus as indicated by the Settings Selection Indicator (a). Use the Up / Down keys (3) to change the parameters in each settings mode. After setting your parameters in the third settings mode (RF Input), press the Antenna Selection key a final time to save and exit the settings. For a step by step video, please visit rfvenue.com.

#### Setting Parameters:

► RF input attenuation

Press the up / down key to adjust the input attenuation in 1dB increments.

OdB: No attenuation

Maximum attenuation level is - 31dB per input channel

► Antenna DC power

On (applies +12V DC / 200mA to RF input channels for active antennas or in-line amplifiers) OFF

▶ RF Input ON/OFF En: Input Enabled dis: input disabled; signal isolation ~ 80 dBm

► To Return to Default Settings

- 1. Turn off the power
- 2. Press and hold the Lock Key
- 3. Turn on the power while continuing to hold the lock key until the display show rSt

















#### Notes

- This product is designed for combining receive antennas for wireless microphone receivers and is not recommended for use with transmitters.
- Use standard 50Ω coaxial cable.
- An In-Line Amplifier may be used to compensate for losses associated with long runs of coaxial cable. Enable DC power when using amplifiers.
- Adjust the RF input attenuation levels if signals exceed normal ranges of wireless microphone receivers.



# 4ZONE 4 Zone Antenna Combiner for Wireless Microphones



Read this instruction manual before using.

Keep this instruction manual for future reference.

- •Use in a well ventilated area. Do not block any ventilation openings.
- •Do not use near heat sources.
- •Do not use in humid or dusty environments.
- •Turn power off immediately in the event of a spill or if the unit overheats.

### Instruction Manual

The 4ZONE is designed to combine multiple pairs of diversity antennas used for wireless microphone receivers. It provides 2 x 4 antenna inputs to maximize coverage areas. It features RF input ON/OFF, input attenuation from 0 dB to -31 dB, DC power for in-line amplifiers or active antennas, and individual input signal ON/OFF control.

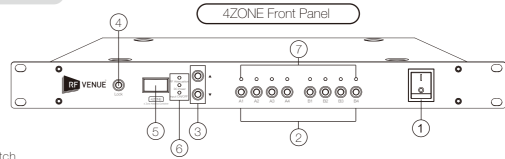
#### Accessories

- AC Power Cable x1
- BNC to BNC coaxial Cable x2

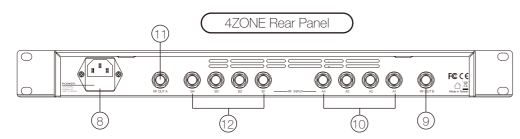
#### Specifications

- Carrier Frequency Range: 470~960MHz
- Full System Gain: 3dB(±3dB)
- Input/Output Impedance: 50 Ω
- A/B Antenna Input:4+4
- OIP3: 35dBm(typ.) @ 2-tone; Pi=-15dBm/tone
- RF Input Attenuation: -31~0dB (Step:1dB)
- Input/Output Connectors: BNC(F):Input x8 / Output x2
- Functions:
- 1. DC Power (for In-Line Amplifier) ON/OFF Control
- 2. RF Input Attenuation Control
- 3. RF Input Signal ON/OFF Control
- In-Line Amplifier Power: 12V/200mA\*8
- Power Supply: 100~240VAC; MAX 2A 50/60Hz
- Dimension(mm): 480mm(W)\*45mm(H)\*260mm(D)

## Operating Controls



- 1 Power switch
- (2) Antenna Selection key: Select the CH to be set, press and hold for 2 seconds to enter the settings mode.
- (3) Up / Down key: In the settings mode, press the up / down key to select the parameter.
- (4) Lock key: press and hold for 2 seconds to lock or unlock panel key function
- (5) 3-digit display
- (6) Settings Selection Indicator
- (7) Status indicator: Indicates the current antenna status,
  - a. Red: RF input enabled, In-Line Amplifier power on.
  - b. Green: RF input enabled, In-Line Amplifier power off.
  - c. Off: The antenna input is disabled.
  - d. All 8 channels flashing at the same time: Power supply is abnormal. Please shut down immediately.



- (8) AC power supply: AC power input: 100 ~ 240VAC, MAX 2A, 50 / 60Hz.
- (9) Antenna B output
- (10) Antenna A inputs
- (11) Antenna A output
- (12) Antenna B inputs

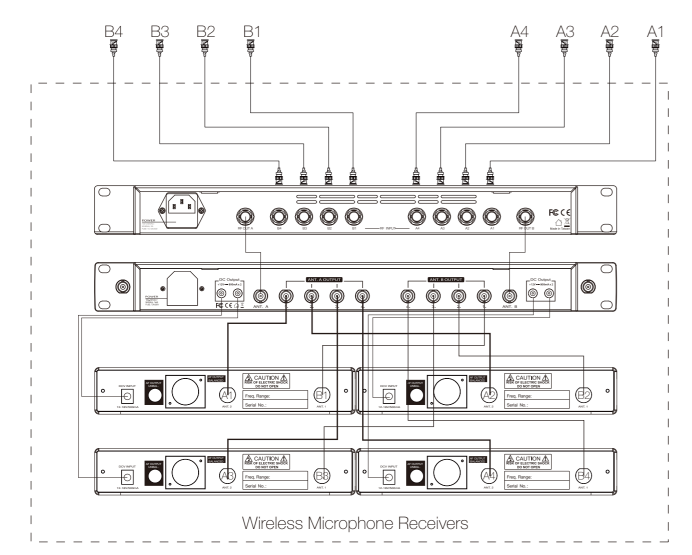
# 4ZONE Antenna Configuration







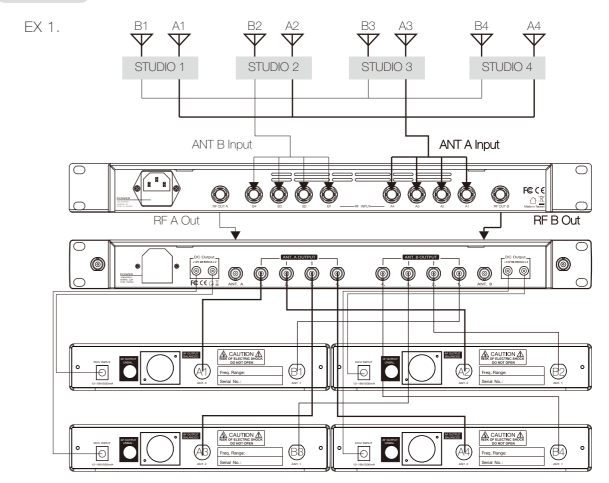


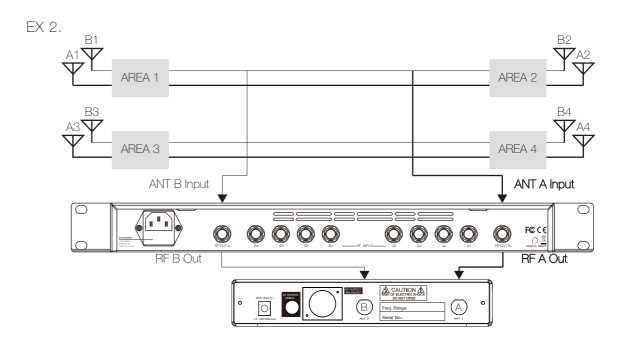


### Installation

- Connect the antenna to the antenna inputs of the 4Zone with a coaxial cable. Long cable runs may require an In-Line Amplifier.
- Connect the antenna outputs to the receiver or antenna distributor with a coaxial cable.
- When not in use, store the 4Zone with the power off.

# Application





2