

A stack of five Shure AD8C antenna combiners is shown in a radio studio setting. The units are black with silver faceplates and are stacked vertically. The top two units have a single antenna input and output, while the bottom three units have multiple antenna inputs and outputs. The background is a blurred radio studio with a mixing console and a microphone stand.

**SHURE**

**AD8C**

8-PORT ANTENNA COMBINER  
FOR AXIENT® DIGITAL PSM®

EXPANDABLE.  
FLEXIBLE.  
UNSTOPPABLE.

# EXPANDABLE. FLEXIBLE. UNSTOPPABLE.

## NEXT-GENERATION DIGITAL IN-EAR MONITORING.

Shure AD8C 8-Port Combiner streamlines your use of multiple Axient Digital PSM systems at any venue. AD8C combines the RF outputs from up to eight different Axient Digital PSM transmitters into one output to feed a single transmit antenna. AD8C can also combine the RF of up to four Axient Digital PSM transmitters to feed two transmit antennas to support Spatial Diversity. The Shure AD8C 8-Port Combiner enables Automatic Transmitter Compensation with ADTQ or ADTD Axient Digital PSM transmitters, which helps defend against passive signal loss. The AD8C is designed for use with the Axient Digital PSM wireless system.

### AXIENT DIGITAL PSM AD8C FEATURES:

- 8-port passive antenna combiner for Axient Digital PSM
- Selectable 8:1 or 2x 4:1 modes
  - 8:1 mode combines up to 32 WMAS\* channels
  - 2x 4:1 mode combines up to 16 WMAS channels
- Automatic Transmitter Compensation with ADTQ or ADTD Axient Digital PSM transmitters
- Ethernet switch for remote control and firmware updates
- DC module version available to support redundant power

*\*The availability of WMAS features is subject to regional regulations and may vary accordingly. Contact your Shure local representative for specific details in your area.*

## AXIENT DIGITAL PSM



**ADTQ**  
Quad Transmitter



**ADTD**  
Dual Transmitter



**AD8C**  
8-Port Combiner



**ADXR**  
Bodypack Receiver



**AD221**  
2-Way Combiner



**SBC441**  
4-Bay Charger