

# Digital Audio Two-Room Expansion Kit, White

AU7052-WH



The AU7052-WH is a two-room Digital Audio Expansion Kit. Conveniently supplying all of the core components necessary to add two new rooms of audio onto an existing Digital Audio System, this kit comes complete with (2) [AU7010-WH](#) Digital Audio Amplified Keypads, (1) [AU7004](#) Digital Audio Expansion Module, (1) [PW1020](#) Digital Audio Power Distribution Module, and (1) [PW1060](#) Power Supply.

## features & benefits

- Expands an existing Digital Audio System to two additional rooms
- Comes complete with all core components, including: (2) Digital Audio Amplified Keypads; (1) [AU7004](#) Digital Audio Expansion Module; (1) [PW1020](#) Digital Audio Power Distribution Module; and, (1) [PW1060](#) Power Supply
- Provides 20 watts of Class D power per zone
- Compatible with Digital Audio source components for listening variety
- Conveniently controllable through both included keypads as well as free, intuitive Android or iOS apps for smartphones and tablets
- Provides all core components needed to add two new rooms to an existing system, for simplified expansion
- Simple setup using smartphone or tablet, no PC required

## specifications

### General Info

Cable Type: Connect Cat5e or better and speaker wire 18-16 gauge.

Color: White

Size: 8.25" x 8.25" x 13.5"

Termination: 918.84 cu. in.

Connection Type: RJ45 connections and removeable pheonix screw down terminals

Type: Low Voltage, Audio System

Housing Material: Plastic/Metal

Special Features: Digital Audio Two-Room Expansion Kit

Style: Decorator Keypad; Structured wiring cabinet (not included)

### **Listing Agencies/Third Party Information**

RoHS: Yes  
FCC Standard: Yes  
UL Standard: Yes

### **Dimensions**

Depth U S: 13.5"  
Width U S: 8.25"  
Primary Packaging Weight Metric: 1.95 kg  
Primary Package Weight U S: 4.3 lbs  
Product Weight Metric: 1.95 kg  
Product Weight U S: 4.3 lbs  
Volume: 918.84 cu. in.  
Weight: 4.3 lbs  
Height: 8.25"

### **Technical Information**

Connection Method: Ethernet network  
Mounting: Wall Mount/Enclosure Mount  
Power Requirements: 24 VDC 60W Power Supply / 12 VDC 18W Power Supply  
Supported Standards: FCC, UL, RoHS  
Watts: 20W 8Ω  
Connection Location: Data Control Interface: Ethernet/Digital Keypad  
Source Outputs: Adds: 2-Zones

### **Buy American Act Compliance**

Country of Origin: CHINA