

# ENCOMPASS SR - SATELLITE PLAYER USER GUIDE

The **ENCOMPASS SR** is Mood's satellite delivery player. Music and messaging content is broadcast over our robust satellite infrastructure, providing the most powerful and reliable audio experience for your business. **ENCOMPASS SR** is professionally installed and configured by an expert technician. Volume is controlled using your sound system amplifier.



Viewing and changing programs	Screen Display
Artist & Song playing in the current zone are displayed. Press ENTER, UP or DOWN to access Select Zone menu.	<artist name=""> <song title=""></song></artist>
Current Zone Name is displayed. Select a Zone using <b>UP</b> or <b>DOWN</b> . Press <b>ENTER</b> to confirm selection.	[Enter] selects <zone name=""></zone>
Program playing in the selected zone is displayed.  Browse available programs using <b>UP</b> or <b>DOWN</b> .  Press <b>ENTER</b> to confirm selection.	Select Music <program name=""></program>

**IMPORTANT:** SD card is required for proper operation of the player. Do not remove the SD card. Removal of the SD card will cause the player to enter random stream mode (automatically changing programs every 10 seconds) and you will be unable to control program selection until the original card is reinserted, or a new or reformatted card is authorized by Mood. If the original card is lost, you may replace it with a minimum 4 GB SD card. Insert the SD card in the player and call Mood at 800-331-3340 to reauthorize a new or reformatted card.

### SR CONTROL SITE

Create the right experience for your customers at the right times with online control. Schedule music and messaging from your desktop. Contact us for login credentials.



# ENCOMPASS SR - SATELLITE PLAYER USER GUIDE

### **ENVIRONMENTAL OPERATION CONDITIONS & PHYSICAL SPECIFICATIONS**

## **General**

Use: Indoor

Altitude: Up to 10,000 feet (3000 m) above sea level Temperature Range: 32° to 131°F (0° to 55°C)

Humidity: 0% to 90% noncondensing

Weight (with power supply): 1.25 lbs (.57 kg)

Dimensions (W x H x D): 5.50" x 1.13" x 2.75" (13.97 x 2.86 x 6.99 cm)

Power Requirements: DC in +5.0 VDC at less than 4 watts

Power Consumption: Max 1 amps

Power Supply: Input: 100-240 VAC, 50/60 Hz; Output: 5 VDC at 3 amps max

Device Approval: FCC Class A

Power Supply Approval: FCC Class A, UL, CE, TUV

Enclosure Style: Extruded aluminum main case, tooled aluminum sheet metal front and rear

panels, all exposed surfaces powder coated

## **Audio Properties**

Outputs: Analog; dual independent mono

Dynamic range: 98 dB typical

THD plus noise: -92 dB

Frequency response: +/- 0.1 dB 10 Hz to 20 kHz

Volume control: ½ dB steps, 0 dB to -127.5 dB, plus mute

Full scale output: 2.0 VRMS

AC load resistance: 5.0 K ohms minimum

Rain Fade: 60 minutes for single zone config./30 minutes each for dual zone config.

## **Front Panel**

32 character (2x16) monochrome back-lit LCD display Four push-button switches (up, down, back, enter) "Push push" style latching SD card socket

## **Rear Panel**

2.5 mm power connector LED power fault indicator Recessed push-button reset switch Two single-ended RCA connectors Type-F female connector

### **Memory Support**

256 MB internal serial flash memory SD card for expandable storage