AUDIO STREAMING PLAYER

ASP-100



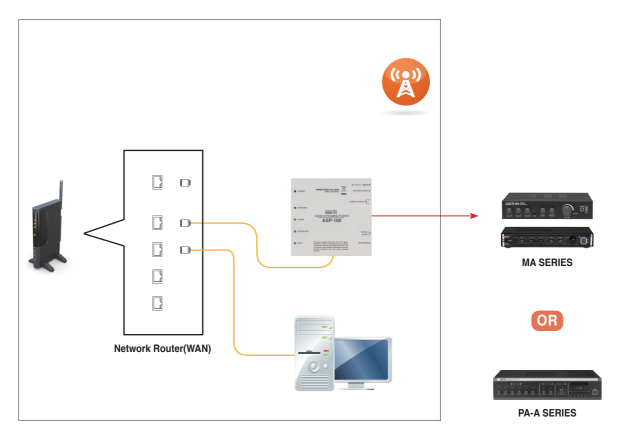








ASP-100 is a device for receiving stream broadcasting through network. You can play BGM without limitation of capacity or space, because you can play the sound source transmitted in real time without downloading or saving the sound source. In addition, web page GUI allows users to easily control streaming channels and volumes, and the system can be easily set up as well.

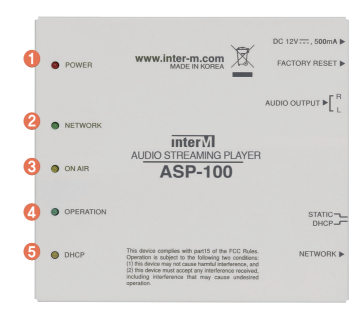


FEATURES

- Streaming channel select, playback/stop, volume control via webpage
- Security control(password/log setting) via webpage
- System check schedule setting and system restoration via webpage
- Broadcast/Network status check via LED
 (Power/Network/On Air/Operation/DHCP)
- Selectable Dynamic IP (DHCP) and Static IP (STATIC)
- Keep accurate time by synchronizing time with Internet
- Continuous streaming playback via redundancy setting and buffering management
- RCA audio output terminal
- Factory reset button (Restoration)

AUDIO STREAMING PLAYER

FRONT/REAR PANEL



- POWER LED (RED)
- NETWORK LED (GREEN)
- **(3)** ON AIR LED (ORANGE)
- **4** OPERATION LED (GREEN)
- 6 DHCP LED (ORANGE)



- NETWORK PORT
- IP SETTING SELECT SWITCH (DHCP/STATIC)
- AUDIO OUTPUT (L/R)
- 4 FACTORY RESET SWITCH
- **6** DC INPUT TERMINAL

SPECIFICATIONS

Data Communication	
Communication Type	NETWORK
Network Port	10/100Mbps
Output Audio Characteristics	
Output Level @-10dBFs Play	14dBu
S/N	More than 65dB
THD	Less than 0.1%
Operating Temperature	0°C ~ 40°C
Power Source	DC 12V
Power Consumption	3 W
Weight (set)	0.46kg/1.0lb
Dimension (set)	138.3(W) x 132.7(H) x 28.6(D)mm/ 5.4(W) x 5.2(H) x 1.1(D)in

