

## Digital Broadcast Host

### Modular design

Digital broadcast hosts are combinations of modules needed for broadcast system interface functions, auxiliary functions, etc. They can be customized internally based on a project's functional needs, with relatively independent functions in each module.

### Expand conveniently

Adopting a 3U standard 19-inch rack-mounted design, digital broadcast hosts have a front panel with a power module and monitoring management terminal. The power module supplies power to internal and external devices (e.g., DC24V for noise detectors, insertion boxes, etc.). The monitoring management terminal handles functions like system status monitoring, pre-recorded playback, audio recording, and interface log recording. The rear panel adopts a wiring method, with modules configured according to different project requirements.



## Technical Parameters

Items	Specification
Power Amplifier Type	Class D
Operating Voltage	AC 220V $\pm$ 15%
Operation Interface	7-inch capacitive touch screen
Size	432(W)*134(H)*357(D)mm
Operating Temperature and Humidity	Temperature-20~+45°C relative humidity $\leq$ 90%