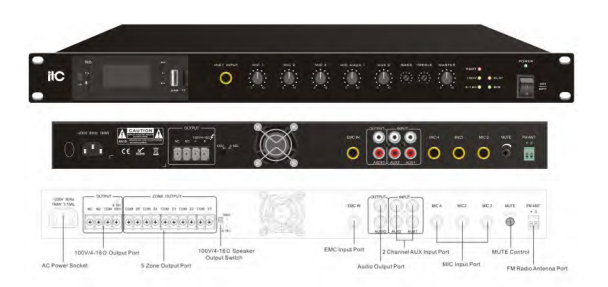


5 Zones Digital Mixer Amplifier with Mp3/TUNER/Bluetooth

(Phone Jack Mic Input)

DI-S120DTB /DI-S240DTB /DI-S350DTB/DI-S500DTB



- * 5 Zones digital mixer amplifier with Mp3/TUNER/Bluetooth.
- *Ideal for small & medium supermarkets, malls, and indoor places like cafe shop to play background musics.

Features:

- Standard rack mounted design(1U) with delicate SMT technology. With Mp3/TUNER/Bluetooth, songs being played can be shown on the digital screen. With Mp3/TUNER/Bluetooth remote control function.
- 1 EMC input, 2 AUX inputs, 4 MIC inputs.
- Channel priority function EMC>MIC1>MIC2, MIC3, AUX1, AUX2.
- Each input has independent volume adjustment, and the total volume has high pitch, bass adjustment and volume control. With electrical level and overload protection indicator. The device has good self-protection such as short circuit, overload and overheat.

- 2 kinds of output modes: 100V constant voltage output; $4-16\Omega$ constant resistance output.
- With 5 zones selection.
- EMC input can activate partitioning zones.
- Perfect combined design for high efficiency & energy saving switch power and class-D amplifier, with high stability. Voltage Power Supply: 180V-240V
- Optional standby power supply 24V without delay for toggling pictures.

Specifications:

Model	DI-S120DT	DI-S240DTB	DI-S350DTB	DI-S500DTB
Output	B 4-16 Ω ,			
Output Power	100V 120W	240W	350W	500W
Input Sensitivity & Impedance	MIC1, 2, 3, 4 Input:5mV/600Ω Unbalanced 6.3 connector; AUX1, 2 Input: 350mV/10KΩ Unbalanced RCA connector			
	EMC Input: 775mV/10KΩ Unbalanced 6.3 connector			
Output Sensitivity & Soure Impedance	MIX OUT:1000mV/470Ω Unbalanced RCA connector			
Tone	Bass: ±10dB at 100Hz Treble: ±10dB at 10KHz			
Frequency Response	50~16KHz(+1dB,-3dB)			
S/N Rate	MIC1, 2, 3: 66dB;AUX1, 2: 80dB			
THD	Less than 0.5%(at 1KHz,1/3 Rated Power)			
Mute Function	EMC>MIC1>MIC2, MIC3, AUX1, AUX2			
Capacity	5 Zones			
Channel Crosstalk	≥50dB			
Attenuation				
Heat Dissipation	The fan starts work when powered on. Winds flank in and out from the back, can lead to strong cooling effect. with infinitely variable speed.			
Protection	Short circuit, overload and overheat			
Power Supply	~220-240V /50Hz			
Power Consumption	160W	300W	450W	630W
Dimension	484×260×44mm			
Weight	3.7Kg	3.8Kg	4.0Kg	4.1Kg