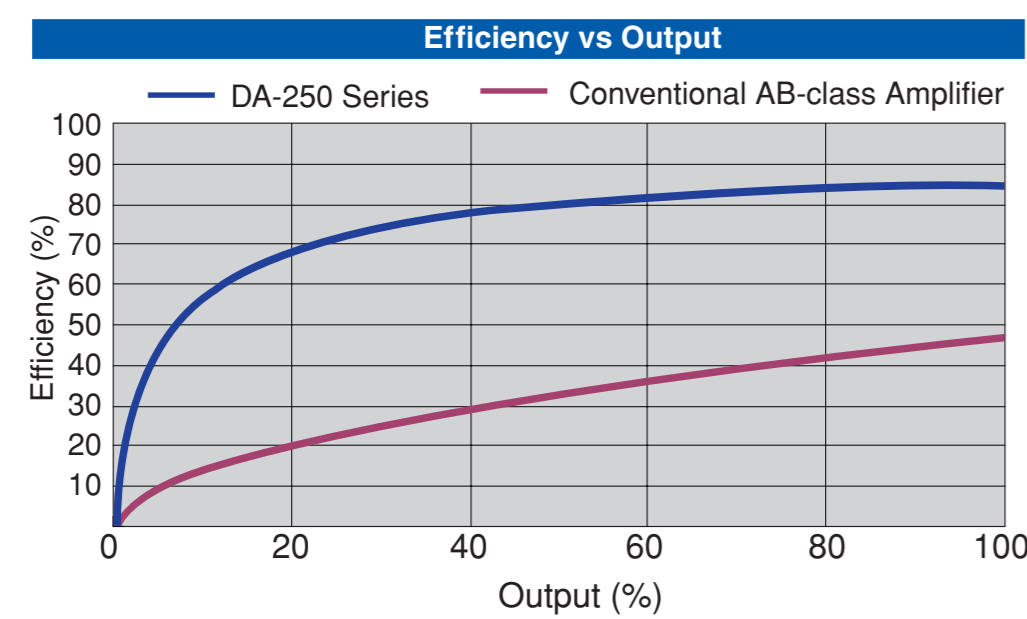




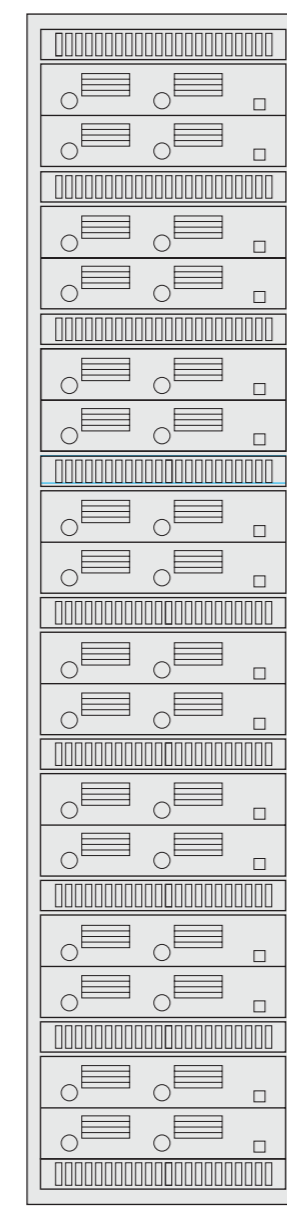
DA SERIES MULTICHANNEL POWER AMPLIFIER

High-efficiency amplifier topology

- Class D design — 80 – 90% efficient!
- 60% lower power consumption than conventional amplifiers

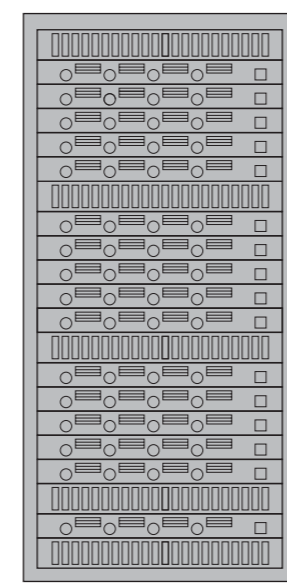


Conventional Amp.



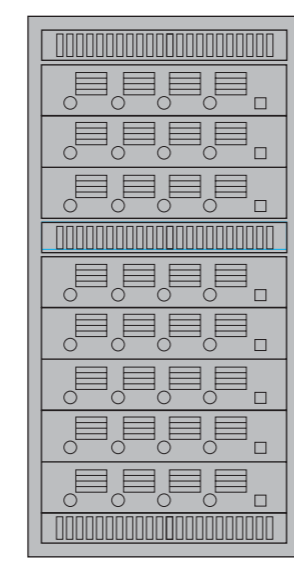
Total: 16,000W
41U

DA-250F/FH Amp.



Total: 16,000W
21U

DA-500 Series Amp.



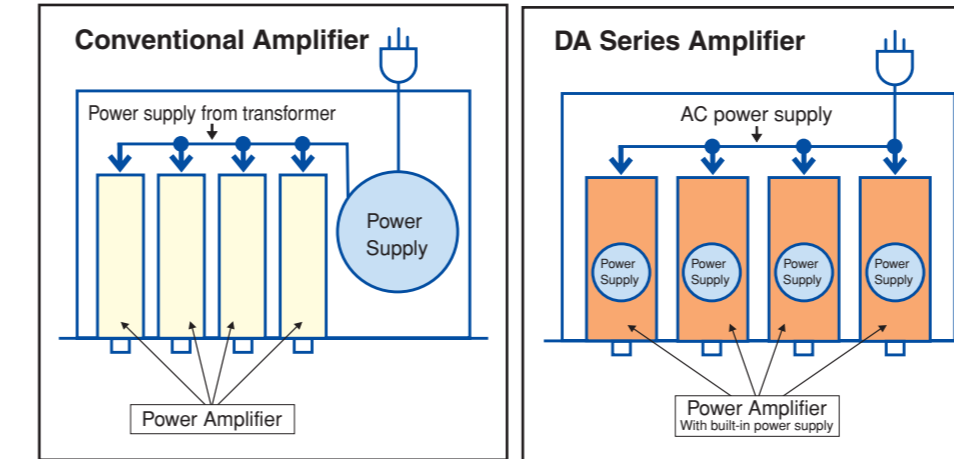
Total: 16,000W
19U

Compact and lightweight

Only 6.6 kg (14.6 lb)!
DA-250F/FH (120V AC model)

Enhanced reliability for trouble-free operation

- Independent power supply for each channel
- Allows uninterrupted operation in the events a channel should fail

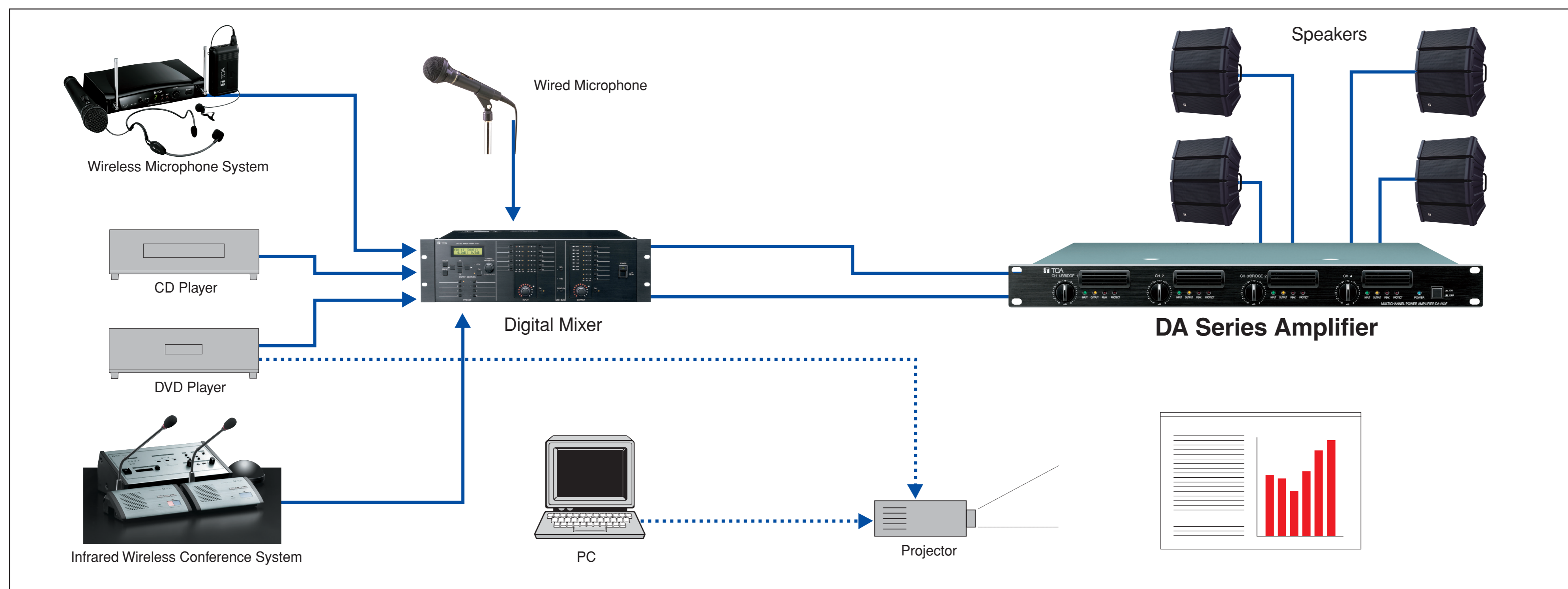


DA-250 Series

- DA-250F: 4 x 250W (4 ohms)/170W (8 ohms)
2 x 500W bridged mode (8 ohms)
- DA-250FH: 4 x 250W (High-Z)
2 x 500W (140V bridged)*120V AC model only
- DA-250D: 2 x 250W (4 ohms)/170W (8 ohms)
1 x 500W bridged mode (8 ohms)
- DA-250DH: 2 x 250W (High-Z)
2 x 500W (140V bridged)*120V AC model only

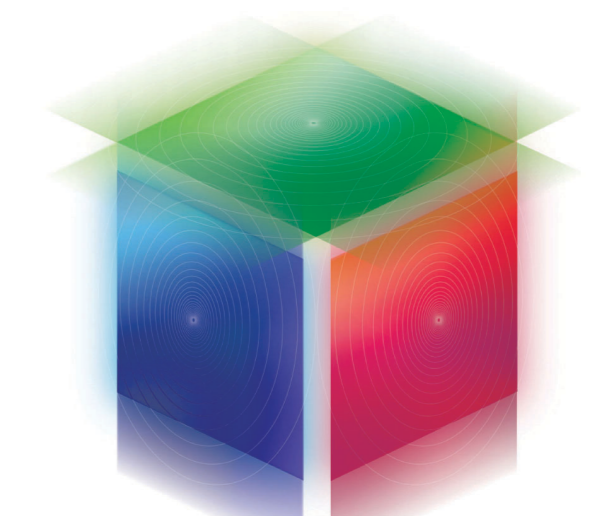
DA-500 Series

- DA-550F: 4 x 550W (4 ohms)/350W (8 ohms)
2 x 1100W bridged mode (8 ohms)
- DA-500FH (220-240V AC model only)
4 x 500W (High-Z)
- DA-500F-HL (120V AC model only)
4 x 500W (High-Z)
2 x 1000W (140V bridged)



Applications

- House of Worship
- Restaurant
- Sports Facility
- Bar/Lounge/Club
- Presentation Room
- Fitness Club
- Convention Center
- Boardroom



Human Society with
Sound & Communication