

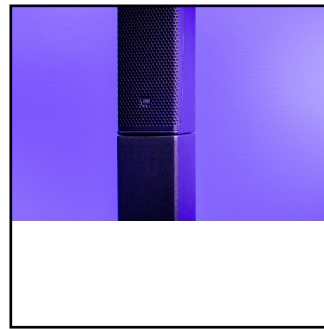
D3880

DAP Frigga

*Single active column PA system -  
black*

# DAP

EAN: 8717748576118



The DAP Frigga is an active PA speaker system with one subwoofer and one column speaker, suitable for singer-songwriters, corporate presenters, mobile DJs, nightlife venues, and bands. It offers three inputs: XLR microphone input with gain and clip indicator, XLR line input with passthrough, and Bluetooth with TWS support. The mixed output combines all signals. The SUB level control and Master level adjust the balance and volume. Status LEDs indicate the amplifier status.

The Frigga features an active dual 12" subwoofer with a built-in amplifier for the column speaker. The column speaker includes six 4" neodymium midrange drivers and a 1.5" neodymium compression driver. The built-in amplifier delivers 1000 W RMS (2000 W peak) across three channels. Two mounting poles adjust the height for various setups.

The Frigga comes with cables, mounting poles, and spacer and is available in black or white. Please note that microphone and line signals are not transmitted via Bluetooth when using TWS.

### Special features:

- 1000 W RMS, max SPL of 134 dB at 1m (column)
- Multifunctional setup with two height options for optimum coverage
- Bi-amp satellite
- Microphone, line and Bluetooth 5.0 inputs with TWS
- Cables, mounting poles and spacer included

## Specifications:

---

### Outputs

Power Amplifier RMS Output	1000 W
Power Amplifier Peak Output	2000 W
Top Cabinet High Driver Power	250 W
Top Cabinet Low Driver Power	250 W
Subwoofer Power	500 W
Passive Output Connector	Speaker Connector 4 pole
Main Outputs	1
Main Output Connector	3-pin XLR

### Inputs

Mono Inputs	2
Mono Input Connector	3-pin XLR

### Audio Specifications

THD Level %	< 0.3 %
Signal-to-noise Ratio	> 105 dB
AD/DA Convertor Sample Rate	48 kHz
Amp Technology	Class D /Class H
Speaker System	Active Subwoofer/ Active Bi-amp 2-way
Speaker Sensitivity (1 W/1 m)	96 dB
Max. SPL Subwoofer at 1 m	132 dB
Max. SPL Top Cabinet at 1 m	134 dB
DSP Processor Bitrate	24-bit
Frequency Response Minimum	40 Hz
Frequency Response Maximum	20000 Hz
Woofer Diameter	12"
Woofer Voice Coil Diameter	2.5"
Woofer Magnet Type	Ferrite
Satellite Woofer Diameter	4"
Satellite Woofer Voice Coil Diameter	1"
Satellite Woofer Magnet Type	Neodymium
Compression Driver Diameter	1"
Compression Driver Voice Coil	1.8"
Compression Driver Magnet Type	Ferrite
Subwoofer Dispersion Angle (Horizontal)	360°
Subwoofer Dispersion Angle (Vertical)	180°
Satellite Dispersion Angle (Horizontal)	110°
Satellite Dispersion Angle (Vertical)	30°

### Electrical Specifications and Connections

Power Supply	100-240 V AC 50/60 Hz
Power Consumption	1100 W
Power Connector In	Power Pro Blue
Power Connector Out	Power Pro Grey

### Mechanical Specifications

Top Cabinet Height	765 mm
--------------------	--------

Top Cabinet Width	135 mm
Top Cabinet Depth	200 mm
Subwoofer Height	865 mm
Subwoofer Depth	485 mm
Subwoofer Width	430 mm
Material	Plywood
Top Cabinet Weight	9.2 kg
Subwoofer Weight	37 kg
IP Rating	IP20 (indoor use only)
Colour	Black

#### Thermal Specifications

Maximum Ambient Temperature	40°C
Minimum Ambient Temperature	-20°C

#### Included Items

Included Cables	Power Pro Cable / Speakercable
-----------------	--------------------------------