

L1800FD DSP power amplifier 2x950W



- Live performance DSP amplifier
- Fully integrated professional speaker processing with FIR Drive technology
- Market leading acoustic performance and rock solid reliability
- True 2 ohm stability
- Intuitive system control software, makes setup and control easy

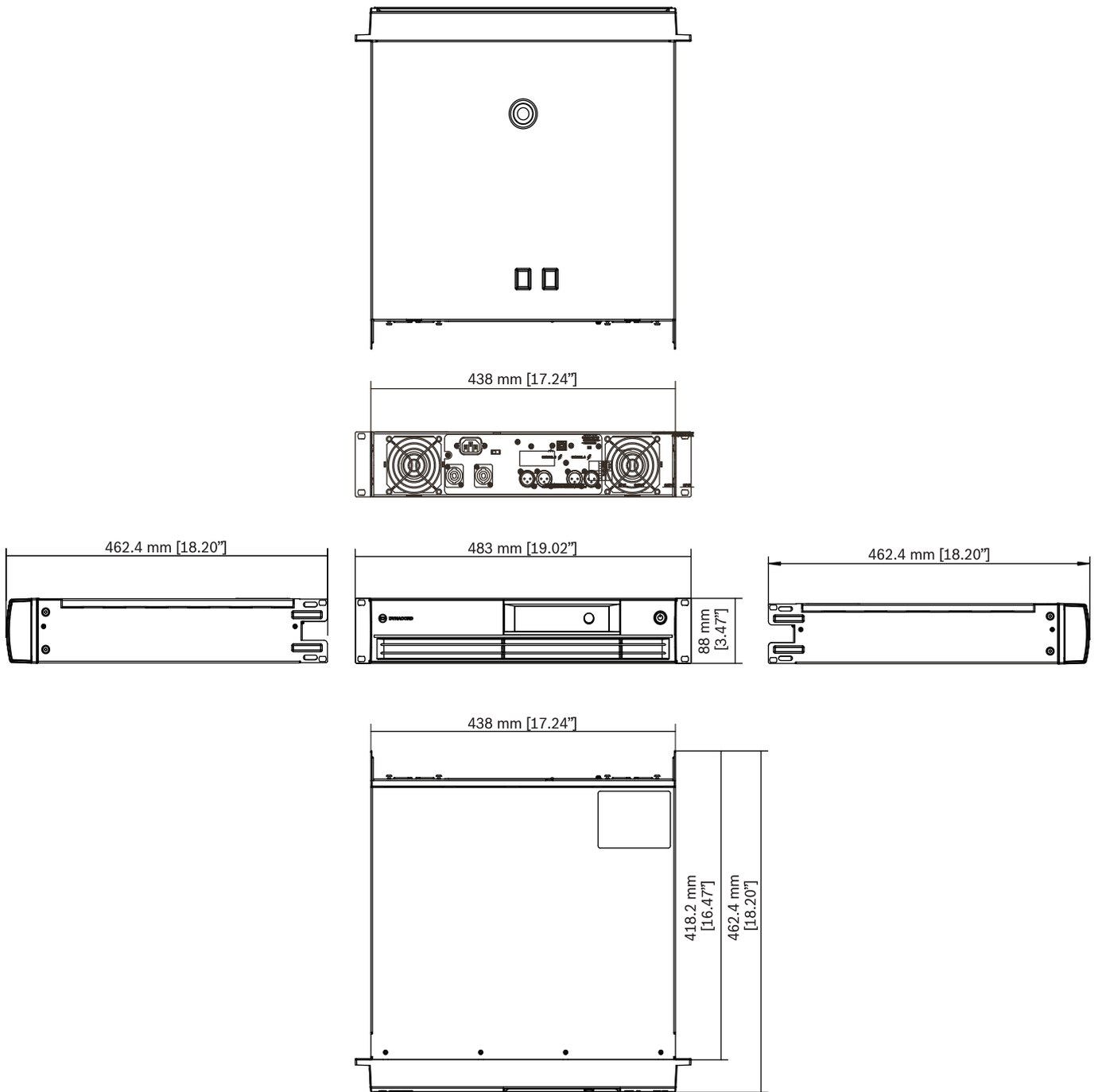
Technical specifications

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| Load Impedance | 2 Ω | 2.6 Ω | 4 Ω | 8 Ω |
| Maximum Output Power, Single Channel | 1600 W | 1300 W | 950 W | 480 W |
| Maximum Output Power, Dual Channel | 1400 W | 1200 W | 850 W | 450 W |
| Maximum Output Power, Bridged | - | - | 2800 W | 1700 W |
| Maximum RMS Voltage Swing THD = 1%, 1 kHz | 65.1 V | | | |
| Voltage Gain Ref. 1 kHz | 32.0 dB | | | |
| THD at 600 W/4 Ω MBW = 80 kHz, 1 kHz | < 0.05% | | | |
| IMD-SMPTE , 60 Hz, 7 kHz | < 0.1% | | | |
| DIM30 , 3.15 kHz, 15 kHz | < 0.05% | | | |

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|---|---|
| Maximum Input Level | +21 dBu |
| Crosstalk ref. 1 kHz, at 100 W/4 Ω | < -80 dB |
| Frequency Response , ref. 1 kHz | 10 Hz to 21 kHz (± 1 dB) |
| Input Impedance , Active Balanced | 20 k Ω |
| Signal to Noise Ratio Amplifier , A-weighted, ref to Max. Output Power @ 8 Ω | >105 dB |
| Output Noise , A-weighted | < -68 dBu |
| Output Stage Topology | Class AB |
| Power Requirements | 240 V, 230 V, 120 V or 100 V; 50 Hz to 60 Hz (factory configured) |

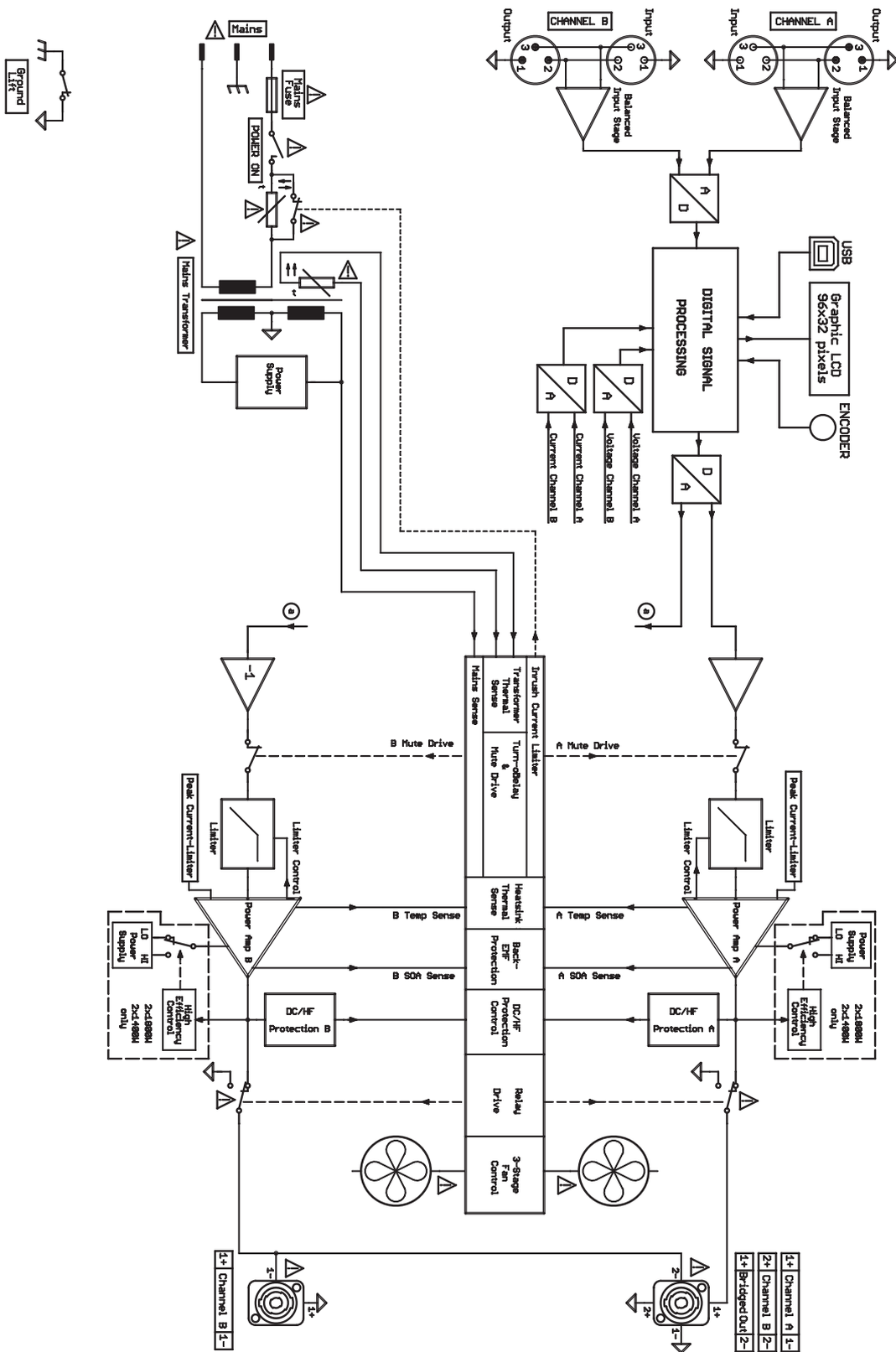
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| Power Consumption 1/8 Maximum Output Power @ 4 Ω | 700 W |
| Mains Fuse | 240 V/230 V: T12AH; 120 V/100 V: T25AH |
| Protection | Audio limiters, high temperature, DC, HF, Back-EMF, Peak current limiters, Inrush current limiters, Turn on delay |
| Cooling | Front-to-rear, 3-stage-fans |
| Ambient Temperature Limits | +5°C to +40°C (40°F to +105°F) |
| Safety Class | I |
| Color | Black |
| Dimensions (W x H x D), mm | 483 x 88 x 462.4 |
| Weight | 15.2 kg (33.5 lb) |
| Signal Processing | FIR Filters, Audio Limiters Output delay per channel, 31 band GEQ per channel, PEQ per channel, Load impedance |
| Accessories | RMK15 (rear rack mount kit), Multi Amplifier Remote Control (MARC) software |

Test signal for max. output power according IHF-A-202
(Dynamic-Headroom, burst 1 kHz/20 ms on/480 ms
off/low level -20 dBu).



Dimensions

 SAFETY COMPONENT MUST BE REPLACED BY ORIGINAL PARTS



Block diagram

Ordering information

L1800FD-AU DSP power amplifier 2x950W AU

DSP power amplifier 2 x 950W @ 4 ohms with FIR
Drive, black, Australian region
Order number **L1800FD-AU**

L1800FD-CN DSP power amplifier 2x950W CN

DSP power amplifier 2 x 950W @ 4 ohms with FIR
Drive, black, Chinese region
Order number **L1800FD-CN**

L1800FD-EU DSP power amplifier 2x950W EU

DSP power amplifier 2 x 950W @ 4 ohms with FIR
Drive, black, European region
Order number **L1800FD-EU**

L1800FD-JP DSP power amplifier 2x950W JP

DSP power amplifier 2 x 950W @ 4 ohms with FIR
Drive, black, Japanese region
Order number **L1800FD-JP**

L1800FD-UK DSP power amplifier 2x950W UK

DSP power amplifier 2 x 950W @ 4 ohms with FIR
Drive, black, UK region
Order number **L1800FD-UK**

L1800FD-US DSP power amplifier 2x950W US

DSP power amplifier 2 x 950W @ 4 ohms with FIR
Drive, black, North American region
Order number **L1800FD-US**

DC-RMK15

Rack Mount Kit for amplifiers, Length 15,5"; 1L/1R
Order number **DC-RMK15**

Germany:

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