M30D HDSP+ETH



2-Channel Power Amplifier with DSP and Ethernet for Portable and Permanently Installed Applications















- Small to medium-scale systems, portable and installed
- Subwoofers
- ► Bi-amped loudspeakers
- ► Hotels, restaurant and bars
- Amusement parks, themed entertainment
- ► Houses of worship, auditoriums
- ► Educational facilities
- Live and dance clubs
- ► Mobile DJ's

Equally versatile in both portable and installed system configurations and with delivering up to 3,000 W out of one single rack unit weighing just over 7 kg / 16 lb, the **M30D HDSP+ETH** is a highly flexible, cost-effective solution for small to medium sound systems.

The M30D HDSP+ETH provides unparalleled levels of control and monitoring through the Armonía Pro Audio Suite™ software, with the same user interface and on the same network as all Powersoft amplifiers. Locally, the M30D HDSP+ETH lets the user access up to four presets per pushbutton on the rear panel. Furthermore, the high-performance DSP is tucked away inside and safe against accidental or intentional tampering.

Benefitting from core technologies of Powersoft's flagship K Series, the M30D HDSP+ETH sets a class standard in efficiency leading to low power consumption, and consequently to less money spent on electricity, all in an eco-friendly way.

The **M30D HDSP+ETH** comes with 4 years warranty and, like all Powersoft products, is entirely designed and made in Italy.

| | 2-chan | mono-bridged mode | | |
|-----------------|-----------------|--------------------|---------------------|---------------------|
| 4 Ω / Ch | 8 Ω / Ch | 70 V ¹⁾ | 100 V ²⁾ | 8Ω / Ch pair |
| 1,500 W | 900 W | 1,200 W | 1,500 W | 3,000 W |

EIAJ Test Standard, I kHz, I% THD

✓ Legendary Powersoft efficiency:

- ► Compact and space saving: 2 channels in 1 RU at 358 mm / 14.1" depth
- Green Audio Power®: minimal "carbon footprint" and operational cost of electricity
- ▶ Plenty of power, less weight: up to 3,000 W in 7.3 kg / 16 lb

Driving distributed line systems:

 Able to drive 70 V/100 V distributed lines directly without the need for transformers ^{1) 2)}

✓ Unique Powersoft technology for efficient, reliable performance:

- ► Switch mode power supply, internally switchable 230/115 V nominal
- Fixed frequency switch mode amplifier output stages
- ▶ Patented amplifier output filters with ripple cancellation network

✓ Direct PC/network connection:

- ▶ Ethernet interface for system setup, monitoring and control
- ► Fully manageable via Armonía Pro Audio Suite™ software
- ▶ On the same network as all the other Powersoft amplifiers

✓ Top-grade DSP on board:

- ▶ Dual 24-bit A/D & D/A with high dynamic range; crossover filters for bi-amped and tri-amped systems; separate input and output EQ's with numerous filters of various types up to 48 dB/oct; peak, RMS, and frequency dependent RMS limiters; delay for driver time alignment
- Comprehensive system/load monitoring
- ✓ Four presets on board with selection button
- $\checkmark\,$ Optimized for 4 Ω loads, thus ideally matching real-world scenarios in targeted applications
- ✓ Fully protected circuit design:
 - ► AC protection: shuts down power supply when AC mains voltage is outside operating range
 - Clip limiter: prevents severely clipped waveforms from reaching loudspeakers, while still maintaining full peak power output
 - ▶ DC protection: protects against infrasonic signal at the outputs
 - VHF protections: protects the loudspeakers against destructive non-audible, non-musical high frequency signals
 - Short circuit protection: protects the amplifier from short circuit or similar events on the outputs; with automatic protection reset
 - Thermal protection: mutes outputs once output devices reach 75 °C / 167 °F; automatic unmute once temperature is down to 65 °C / 149 °F
- ✓ Temperature controlled continuous variable speed fan, front to rear airflow
- ✓ Recessed stepped level attenuators
- ✓ Full four years warranty
- ✓ Also available as M30D without DSP and Ethernet port



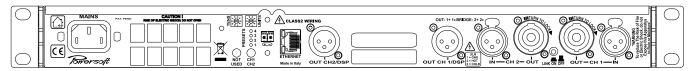
I) DSP preset with high-pass filter and output voltage limiter required.

²⁾ DSP preset with high-pass filter required.

M30D HDSP+ETH



2-Channel Power Amplifier with DSP and Ethernet for Touring and Install Applications



Specifications

| Specifica | ations | | | | | | | | |
|---|--|---|---|--|---------------------|-----------------------------|--|--|--|
| General | | | | | | | | | |
| | Number of channels | 2 | | | | | | | |
| | Output power | 2-channel mode | | nel mode | | mono-bridged mode | | | |
| | EIAJ Test Standard, 1 kHz, 1% THD | 4 Ω / Ch | 8 Ω / Ch | 70 V ^{I)} | 100 V ²⁾ | 8 Ω / Ch pair | | | |
| | | 1,500 W | 900 W | 1,200 W | 1,500 W | 3,000 W | | | |
| | Max output voltage / current | | | 135 V _{peak} / 65 A _{peak} | | | | | |
| AC Mains P | ower | | | | | | | | |
| | Power supply | | Uni | versal, regulated switch | mode | | | | |
| | Operating voltage / Inrush current | | 115 V / 230 V (factory selection) \pm 15%, 50 Hz - 60 Hz / $<$ 28 A_{RMS} | | | | | | |
| | Consumption / current draw | @ 230 V | | | | | | | |
| | Idle | 37 W 0.3 A | | | 37 W | 0.6 A | | | |
| | I/8 of max output power @ 4 Ω | 530 W 3.54 A | | 4 | 530 W 7 A | | | | |
| | I/4 of max output power @ 4 Ω | 1,024 W | 6.52 A | 4 | 1,024 W | 13.04 A | | | |
| | | | | | | | | | |
| Thermal | | | | | | | | | |
| | Environmental operating temperature | 0° - 45° C / 32° - 113° F | | | | | | | |
| | Thermal dissipation | Fan, continuously variable speed, temperature controlled, front to rear airflow | | | | | | | |
| | Idle | | | 32 kcal/h | | | | | |
| | I/8 of max output power @ 4 Ω | 529 BTU/h | | | 133 kcal/h | | | | |
| | I/4 of max output power @ 4 Ω | 935 BTU/h | | | 236 kcal/h | | | | |
| Audio | | | | | | | | | |
| | Gain | 32 dB, 30 dB, 28 dB, 26 dB, 24 dB, 22 dB, 20 dB, 18 dB, 14 dB, 4 dB, -∞, user selectable | | | | | | | |
| | Frequency response | 10 Hz - 30 kHz (1 W @ 8 Ω, ± 3 dB) | | | | | | | |
| | S/N ratio (amplifier section) | 108 dBA (20 Hz - 20 kHz, A weighted) | | | | | | | |
| Crosstalk separation >70 dB @ kHz | | | | | | | | | |
| | Input sensitivity @ 8 Ω | 2.13 V / 8.8 dBu | | | | | | | |
| Max input level 6 V / 17.7 dBu | | | | | | | | | |
| | Input impedance $10 \mathrm{k}\Omega$ | | | | | | | | |
| | THD+N / SMPTE IMD | ≤ 0.08% @ 1/2 of full power typ, <0.005% (<0.02% @ >0.1 W) | | | | | | | |
| | DIMI00 IMD | | | | | | | | |
| | Slew rate | 40 V/μs @ 8 Ω, input filter bypassed | | | | | | | |
| | Damping factor @ 8 Ω | >5000 @ 100 Hz | | | | | | | |
| DSP | , , , | | | | | | | | |
| | A/D converter CS5381, 2 channels, 24 bit / 48 kHz, 120 dB SNR | | | | | | | | |
| | D/A converter | CS4398, 2 channels, 24 bit / 48 kHz, I20 dB SNR | | | | | | | |
| | Frequency response @ -3 dB | 7 Hz - 22 kHz | | | | | | | |
| | THD | < 0.01% (20 Hz - 20 kHz) | | | | | | | |
| | Presets | Bank of 4 presets, management and upload via Armonía Pro Audio Suite™ | | | | | | | |
| | Delay for time alignment | 10 ms per output | | | | | | | |
| | Crossover filters | Butterworth, Linkwitz-Riley, Bessel, 6 dB/oct to 48 dB/oct | | | | | | | |
| | Output equalizer | up to 12 biquad fully parametric per channel: peaking, hi/lo shelving, hi/lo pass, band pass, band stop, all pass. | | | | | | | |
| | Input equalizer | up to 5 biquad filters (PEQ, shelving, band pass, band stop, all pass) | | | | | | | |
| | Limiters | Peak limiter, RMS limiter, frequency dependent RMS limiter | | | | | | | |
| | Damping control | $<$ 120 Hz, range \pm 2 Ω | | | | | | | |
| | System Delay | | | | | | | | |
| Front Panel | | | | | | | | | |
| | Indicators | 4 LEDs per channel: 3 x g | green, I x red | | | | | | |
| | Controls | 2 status LEDs: 1 x green, 1 x yellow | | | | | | | |
| | | I stepped level attenuator pot per channel; mains switch | | | | | | | |
| | Maintenance | Dust filter foam behind fi | ront panei | | | | | | |
| Rear Panel | | | | | | | | | |
| | Audio signal input connectors | 2 x balanced Neutrik® XLR female | | | | | | | |
| | Loudspeaker output connectors | 2 x Neutrik® Speakon NL4MD, 2 x Neutrik® XLR male hard-wired to the corresponding input | | | | | | | |
| | Network data port Ethernet | $I \times RJ45$ with activity LED with 2 rotary address switches $I \times Pushbutton$ (stepping through bank of 4 presets); $I \times 4$ LED preset indicators | | | | | | | |
| | DSP preset selection | | , , | els), I X 4 LED preset in | JICALOT'S | | | | |
| | Aux voltage | I x 2-pin Phoenix type MC I.5/2-ST-3.81 | | | | | | | |
| AC mains IEC C13 16 A connector; AC mains cord with 3-pin plug 15 A for US, IEC Schuko 16 A for every | | | | | outler nation | | | | |
| | Controls | I × link switch, linking and | alog inputs 1 & 2 | | | | | | |
| Construction | |) | / DI D 050 | / 1 4 111 | | | | | |
| | Dimensions | W 483 mm / 19", H 44.5 mm / 1 RU, D 358 mm / 14.1" | | | | | | | |
| | Chassis I mm (0.04") steel chassis and steel removable dust cover, 3 mm (0.12") steel front panel, screw hole reinforcement & rear support | | | | | noie protection, steel side | | | |
| | Weight | 7.3 kg / 16 lb | ,po. 0 | | | | | | |
| | 7.5 18 10 10 | | | | | | | | |

I) DSP preset with high-pass filter and output voltage limiter required.

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²⁾ DSP preset with high-pass filter required.