

## GLADEN PRO 2|10



- Class AB power amplifier full MOSFET
- Unregulated power supply
- High level input with autosense power-on
- Cross Over with independent High Pass and Low Pass filter
- Direct DSP
- Remote Volume Control RTC (optional)

### POWER SUPPLY

Power supply voltage	10 - 16V
DC-DC converter typology	Unregulated – Push Pull
Internal fuse	1 x 80A
Autosense power-on	in High level mode only
Overall efficiency	66.1% (ST/4Ohm)

### OUTPUT POWER RMS

Stereo power RMS @ 4Ω	240W x 2
Stereo power RMS @ 2Ω	360W x 2
Bridge power RMS @ 4Ω	720W x 1

### SIGNAL INPUT

Input sensitivity range	0.35 ÷ 12Vrms
DDSP (direct DSP) input sensitivity	6.2Vrms

### CROSSOVER

Onboard crossover filter configuration	OFF - LP - HP - BP
HP filter range	18 ÷ 280Hz
LP filter range	43 ÷ 300Hz
HP and LP filter slope	12dB/oct

### SPECIAL FEATURES

<b>DDSP</b> - (Direct DSP) bypass all the preamplifier circuitry
<b>HL/LL</b> - High Level / Low Level selectable input
Autosense power-on with High Level input (with BTL source)
<b>RTC</b> - Allow to regulate the volume by a remote position

### CONNECTIONS

Low level input	RCA
High level input	RCA
Remote control RTC (optional)	Modular jack

### APPEARANCE

Dimensions	235x205x55mm
Weight	2.3Kg
Color	Black/gray
Finishing	Powder coating

**COMPATIBLE ACCESSORIES:**  
RTC