

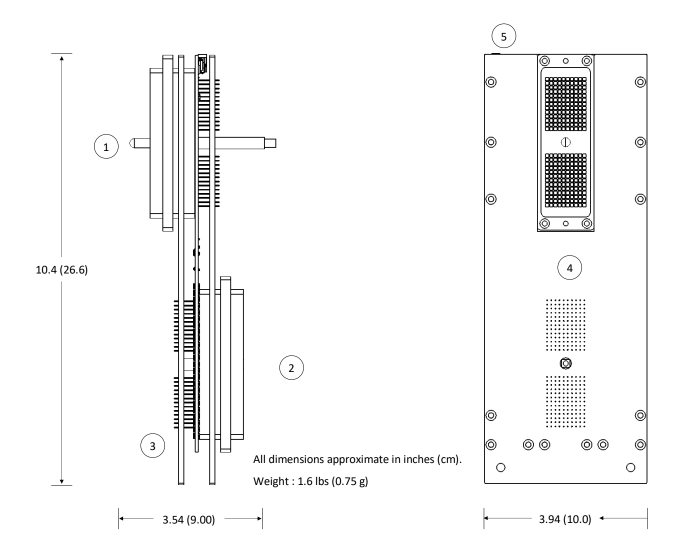
LEGION[™]AMP

128-Channel Preamplifier



- Amplify input signals for third-party ADC units
- Protective housing with stand-offs
- Cannon DLM260 input/output connectors
- Narrow housing design for fitting two side by side
- Compact 2 x 25 mm preamps per channel
- Heavy duty latch for locking preamp connection

Channels	128		
Amplification ⁽¹⁾	40 dB		
Input Impedance	2.2 ΜΩ	(1)	Measured with 50Ω load (actual gain depends on probe capacitance)
Output Impedance	50 Ω	(2)	Measured using signal generator and oscilloscope with 50Ω input
Bandwidth @ -6 dB ⁽²⁾	40 kHz to 45 MHz		
Input/Output Connector	Cannon DLM260		



- Medical grade Cannon DLM-260 probe input connector (pinout map available upon request).
 Custom pin mapping to match existing third-party probes can replace default pinout map.
- Medical grade Cannon DLM-260 probe output connector (pinout map available upon request).
 Custom pin mapping to match existing third-party probes can replace default pinout map.
- 3. Adjustable offsets provide uniform pressure across the housing and against ADC unit when connecting probes (removeable).
- 4. Durable housing protects AMP printed circuit board from unintended exposure.
- 5. 5VDC 2.5A (power supply included)

Version AMP128.004.0220 © 2020 Trademarks are the property of PhotoSound® All specifications are subject to change without notice. LEGION[™] AMP128 is classified EAR99 and does not require an export license.

PhotoSound Technologies, Inc. | Imaging and Data Acquisition Solutions

9511 Town Park Drive | Houston, TX 77036 USA

www.pst-inc.com | info@pst-inc.com | 713-401-9407