

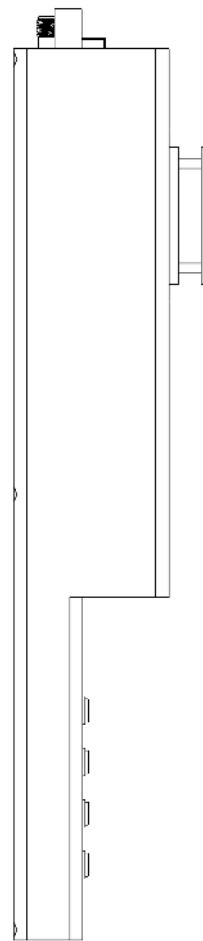
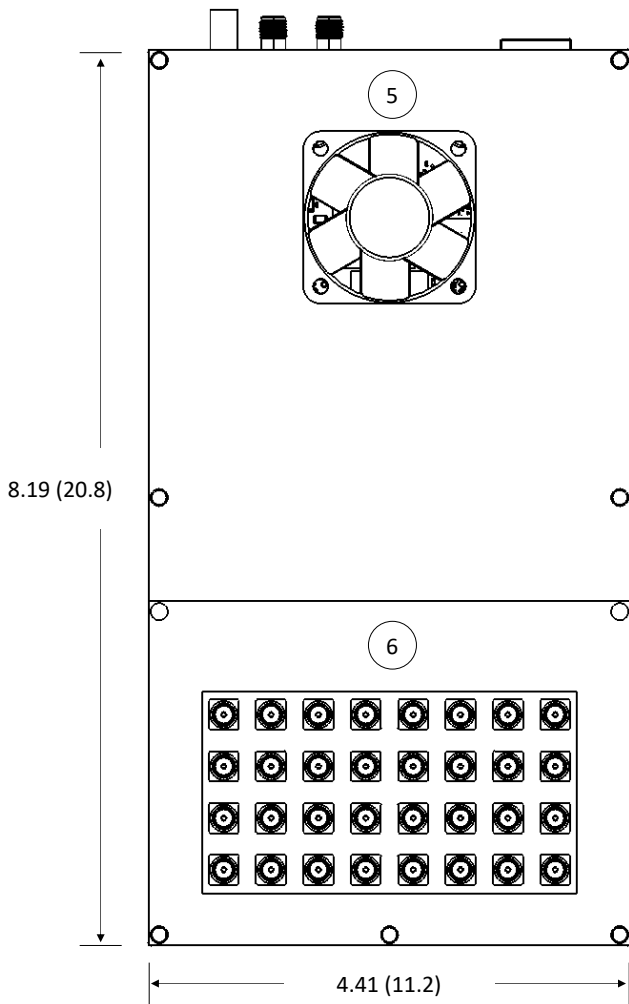
# FLASH™ ADC

## 32-Channel Analog-to-Digital Converter

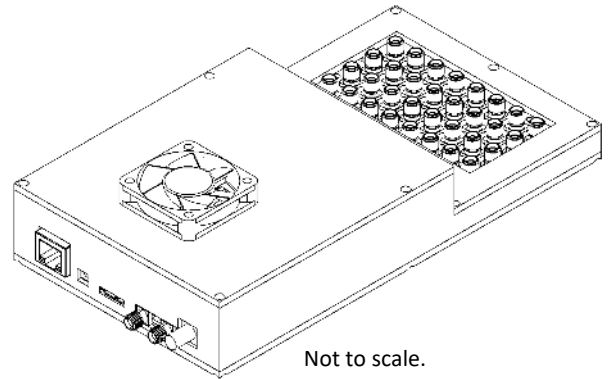
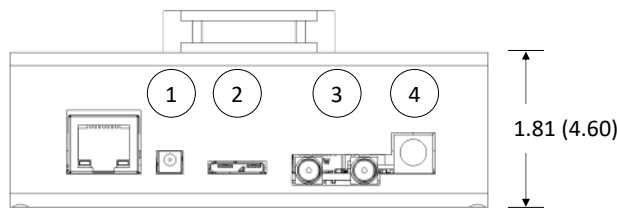


- Compact, external USB housing for easy instrument integration
- Industry standard SMA input connectors
- Continuous analog-to-digital conversion with no buffering or multiplexing allowing faster data transmission and trigger rates
- Integrated amplifier chips with digitally controlled gain
- Generate trigger output at defined rate or repetition of external trigger input with programmed delay.
- Sync external hardware with data acquisition using electronic or optical IN and OUT ports located on the unit housing
- Includes standalone control software based on the MATLAB® computing environment and backend SDK written in C++ compatible with many frontend languages such as LabView, MATLAB® and Python™

<b>Channels</b> <sup>(1)</sup>	32	(1) All channels fully parallel (simultaneous data acquisition without multiplexing)
<b>Programmable Gain</b> <sup>(2)</sup>	44 to 94 dB	(2) Measured with 50Ω load (actual gain depends on probe capacitance)
<b>Bandwidth @ -6 dB</b> <sup>(3)</sup>	16 kHz to 35 MHz	(3) Low Pass programmable filters available
<b>Sampling Rate</b>	80 MSPS	
<b>Resolution</b>	12-bit	
<b>Max Trigger / Frame Rate</b> <sup>(4)</sup>	6000 Hz / fps	(4) 6000Hz sustained with 1000 points 12-bit (limited by USB3 data bandwidth)
<b>Max Points</b> <sup>(5)</sup>	80,000	(5) Per frame per channel
<b>Input Impedance</b> <sup>(6)</sup>	50 kΩ	(6) Measured using signal generator and oscilloscope with 50Ω input
<b>Input Connector</b>	SMA	



1. 12 VDC 2 A (4.2 A power supply included)
2. USB 3.0 port for high data transmission to computer
3. Programmable electrical trigger input and output (isolated SMA connectors)
4. Optical trigger input for connecting patch fiber allows precise triggering from external light source
5. Silent operation cooling fan and heatsink mounted directly on ADC
6. Industry standard SMA preamplifier input connectors for third-party probe (detachable preamplifier board can be replaced with included SMA feedthrough board with ESD and overvoltage protection for direct access to ADC32 50  $\Omega$  inputs)



All dimensions approximate in inches (cm). Weight 1.8 lbs (0.82 g).

Not to scale.

**Minimum PC Requirements:** 6th generation Genuine Intel® quad-core processor, 8 GB DDR4 RAM. USB3 port on Intel® host controller, 500 GB PCIe 3.0 x4 SSD w/ heatsink, Microsoft Windows 10 64-bit Home

**Recommended PC Requirements:** 9th generation Genuine Intel® hexa-core processor or better, 16 GB DDR4 RAM, USB3 port on Intel® host controller, 1 TB PCIe 3.0 x4 SSD w/ heatsink (e.g. Samsung 970 Pro), Microsoft Windows 10 64-bit Pro

Version DAQ32.004.0220 © 2020

Trademarks are the property of PhotoSound®

All specifications are subject to change without notice.

FLASH™ DAQ32 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

