

BOS1921 Piezo Haptic Driver with Digital Front End

1 Features

- High-Voltage Low Power Piezo Driver
 - Drives 100 nF at 190 V_{pk-pk} and 300 Hz while consuming only 350 mW
 - \circ $\,$ Drives Capacitive Loads up to 820 nF $\,$
 - Energy Recovery
 - o Differential Output
 - Small Solution Footprint, QFN & WLCSP
- Advanced Piezo Sensing Capabilities
 - o 7.6 mV Sensing Resolution
 - o Interrupt Generation
 - Automatic Triggering of Haptic Feedback
- Integrated Digital Front End with I3C/I²C
 - 1024 sample Internal FIFO Interface
 - o 1.8 V to 5.0 V Digital I/O Supply
 - Waveform Synthesizer (WFS)
 - Supports Continuous Waveforms Playback
 - State Retention in SLEEP Mode
- Fast Start Up Time of Less Than 300 μs
- Multi-Actuator Synchronization
- Wide Supply Voltage Range of 3 V to 5.5 V

2 Applications

- Mobile Phones and Tablets
- Portable Computers, Keyboards and Mice
- Gaming Controllers, Wearables
- Electronic Cooling

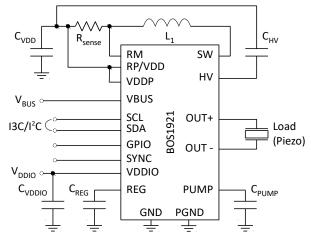


Figure 1: Simplified schematic

3 Description

The BOS1921 is a single-chip piezo actuator driver with energy recovery, based on Boreas' patented CapDrive[™] technology. It can drive actuators with waveforms up to 190 V_{pk-pk} while operating from a 3 to 5.5 V supply voltage. Its low power and small size make it ideal for a variety of applications requiring minimal power consumption.

The BOS1921 features high-resolution piezo sensing capabilities allowing haptic feedback to be automatically played when detection conditions are met.

The BOS1921 differential driver achieves low distortion waveforms and quiet actuator operation. All settings are adjustable through the digital front end to reduce the BOM.

Data and configuration parameters are easily communicated to the BOS1921 through its twowire MIPI I3C interface. The MIPI I3C is also backward compatible with I²C for easy integration in most systems. A flexible deep FIFO enables the streaming of digital waveform data for playback or the transmission of burst data for more bandwidth efficiency. The BOS1921 also integrates a waveform synthesizer and 2 kB of RAM waveform memory to generate HD haptic waveforms with minimal communication bandwidth.

A dedicated SYNC pin can synchronize multiple BOS1921 controllers to simultaneously drive multiple actuators within 2 μ s.

With a typical start-up time of less than 300 μ s, the BOS1921 latency is negligible in most systems.

Various safety systems protect the BOS1921 from damage in case of a fault.

Table 1: Product information

| PART NUMBER | DESCRIPTION |
|-------------|-------------------------|
| BOS1921CQ | QFN 24L 4.0mm × 4.0mm |
| BOS1921CW | WLCSP 20B 2.1mm × 1.7mm |



4 Notice and Warning

Warning High Voltage



For safety, this integrated circuit must be used by qualified and skilled personnel familiar with all applicable safety standards.

ESD Caution



This integrated circuit is ESD (Electrostatic Discharge) sensitive. Therefore, proper ESD precautions and procedures are recommended for handling and installation to avoid damage.

Information relating to products and circuits furnished herein by Boréas Technologies Inc. is believed to be reliable. However, Boréas Technologies assumes no liability for errors that may appear in this document, or for liability otherwise arising from the application or use of any such information which may result from such application or use. The products, their specifications and the information appearing in the document are subject to change by Boréas Technologies without notice. Trademarks and registered trademarks are the property of their respective owners.

Boréas's products are provided subject to the Boréas's Terms & Conditions available at:

https://www.boreas.ca/pages/general-terms-and-conditions

Boréas Technologies Datasheet Status:

| Advance Information Datasheet: | Design Data |
|------------------------------------|------------------------|
| Preliminary Information Datasheet: | Prototype information |
| Final Datasheet: | Production information |

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Motor/Motion/Ignition Controllers & Drivers category:

Click to view products by Boreas Technologies manufacturer:

Other Similar products are found below :

FSB50550TB2MSVCPM2-63-12MSVGW45-14-2MSVGW54-14-3NTE7043LA6565VR-TLM-ELB1837M-TLM-ESTK534U342C-EAM4967GSTR-G1TB6562AFG(O,8,EL)LA6584JA-AHLB11961-W-AHLC898212XD-SHNCV70501DW002R2GTND315S-TL-2HFSB50250ABFNA41060MSVBTC50EMSVCPM3-54-12MSVCPM3-63-12MSVCPM4-63-12FSB50550ABL99MC6TRLC898301XA-MHLV8413GP-TE-L-EMSVGW45-14-3MSVGW54-14-4IRSM515-025DA4LB11851FA-BHSTIPN2M50-HBH67172NUX-GE2DMPUC-R2AIS-D-42MAFNB81560T3NCV7535DBR2GNCP81274MNTXGLB11685AV-W-AHIM240S6Y1BAKMA1FSB50450BLFSB50450BSLFSB50550BSLIKCM15L60GDDA7280-00FV2IM240M6Z1BALMA1FSB50550BLMP9517GJS-PTLE9877QXA40XUMA3BA6868FM-E2HT8835ARDZIGCM04F60GAIM24084600IM2408400IM2408400