## SLICE-DHV Dual-Channel High-Voltage Amplifier

The SLICE-DHV is a <u>SL</u>ICE of our <u>Integrated Control Electronics Line</u>: a dual-channel low-noise, high-bandwidth amplifier for controlling piezoelectric transducers. Designed for controlling pzt-driven tuning elements in ECDLs and cavity length control systems, it will interface easily with home-built or 3rd-party laser systems allowing optimum control.. The SLICE-DHV features exceptionally high bandwidth for small signals and excellent noise properties making it well-suited to demanding micro-motion & driving applications.



The SLICE-DHV incorporates switchable gain which allows for full dynamic range control or minimum noise over a smaller range. With our proprietary power supply design we have eliminated the need for a bulky linear supply without sacrificing performance. The SLICE-DHV also features a built-in ramp generator for finding easy location of a lock point.

The Vescent Photonics <u>SL</u>ICEs of <u>Integrated</u> <u>Control Electronics provide precision photonics</u> control. Individually or working together, SLICE provides the performance you need on your bench top, laser table, or in a rack.



Features:

- 2 independent channels (SLICE-DHV)
- Switchable gain
- >200 kHz small-signal bandwidth
- <150 µV rms noise</li>
- Full range offset control

Applications:

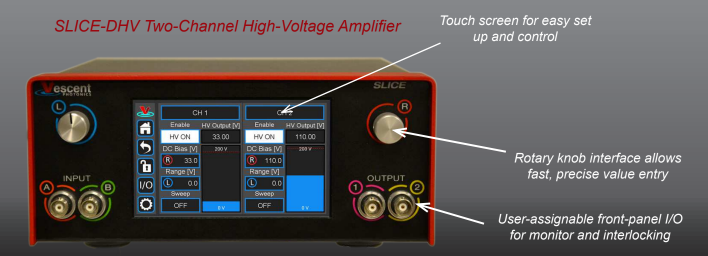
- PZT control
- Tunable lasers
- Fiber stretching
- Repetition rate control
- Micro-positioning



## **SLICE-DHV** Performance Specifications

| Performance                         |   | Units |
|-------------------------------------|---|-------|
| Channels                            | 2   |       |
| Voltage Range                       | 0 to 200                                    | V     |
| Gain                                | 1 or 20                                     | V/V   |
| Current Capacity                    | ±200  | mA    |
| Piezo Capacitance                   | 1 to 1,000                                  | nF    |
| Small Signal Bandwidth <sup>1</sup> | 200   | kHz   |
| Large Signal Bandwidth <sup>2</sup> | 10  | Hz    |
| Voltage Noise <sup>2,3</sup>        | <150  | μV    |
| Drift                               | 0.2   | mV/°C |
| Accuracy                            | <100  | mV    |
| Ramp Amplitude                      | Full scale                                  |       |
| Ramp Repetition Rate                | >10   | Hz    |
| Interface                           |   |       |
| Control                             | Front-panel touch screen, PC-based GUI, API |       |
| Connections                         | Host control: USB 2.0 Type B                |       |
| Power Input                         | 100 - 230 VAC; 50, 60 Hz                    |       |

All specifications subject to change without notice. <sup>1</sup>Depends on capacitance. ±10 V into 10 nF. 500 kHz <sup>2</sup>Full scale <sup>3</sup>RMS (1 to 100 kHz)



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