Fast MEMS Drivers with "Soft Landing" Function



PRELIMINARY

Drivers designed to actuate MEMS switches, with the fastest bounce-free switching attainable.

Versions available include :

- Up to 10 channels/unit
- Onboard Voltage-Boosting option (convert 5V to 90V)

ad

- Hermetic options
- Commercial options
- Decoded or Independent logic

When MEMS switches are driven by fast drive pulses, there can be many wasted microseconds while the switch bounce settles to a stable ‰n+condition. This bounce time can be minimized by use of an optimally profiled voltage slew rate applied to the device, with very fast risetimes and falltimes combined with an optimized ‰oft landing+profile for the MEMS actuator.

MEMS drivers incorporating this high-speed switching profile can easily be configured to your system needs. Some versions to consider :

9989 . Lowest cost driver, small, encapsulated FR-4, can be reflow soldered, 2 channel.

9785 . 6 channel hybrid, on-board +90V generation from +5V, Mil temp and screening available

5603 . FR-4, 8 channel decoded with on-board +90V generation from +5V supply.

9942 . 2 channel hybrid, full Military temp range and screening available



Individual data sheets are available for each of these versions.

Impellimax Part #	Size	Enviro	Channels	Features
9989	FR-4 Module, 0.4 X 0.4 X 0.2	Commercial	2 independent	Micro size, Low cost
9785	Hybrid, 1 inch sq 64 leads	Commercial Or Military	6 independent	Rep-rate protection, Undervoltage lockout
5603	FR-4 board, 2.5 inch by 4 inch	Commercial	8 decoded	On-board +90V generation, Independent logic available
9942	Hybrid	Comm or Military	2 independent	Line receiver or mode control option, small size

Contact the factory for additional details and many available customization options.

Note # SD106

Switch Driver:

Services

Miscellaneous

Facilities