Gemini® Dual Axis Accelerometer Evaluation Boards
February 2018
Gemini® Dual Axis Accelerometer Evaluation Boards

To be the leading provider of affordable, high performance, high integrity MEMS inertial products and foundry services
Gemini® Dual-Axis Accelerometer Evaluation Boards

Gemini® dual-axis accelerometer evaluation boards are available for the in-plane and orthogonal versions:

In-plane CAS21x Dual-Axis Accelerometer Evaluation Board (Part Number – CAS21x-02-0302)

Orthogonal CAS29x Dual-Axis Accelerometer Evaluation Board (Part Number – CAS29x-02-0302)
Statement of Use and Disclaimer For Silicon Sensing Systems Evaluation Boards

The Evaluation Boards described in this document are development tools and as such are provided solely for the evaluation and assessment by the Purchaser of the suitability of the Silicon Sensing Systems Limited (SSSL) range of Inertial Sensors within the Purchaser’s application. They are not to be used either as an integral or discrete part or component within any Purchaser application or product. SSSL does not warrant the specification or performance of these boards in anyway whatsoever in such circumstances where use by the Purchaser for any application or product is in contravention of the foregoing advice from SSSL.

The Purchaser uses these Evaluation Boards entirely at its own risk and shall fully indemnify SSSL from any and all Purchaser or third party claims, losses, costs, damages and expenses and related liability whether in contract or tort that may arise from such improper use as provided in this statement.

This statement is supplementary to SSSL Standard Terms and Conditions. In the event of any conflict this Statement shall prevail and all other terms shall remain valid and enforceable.
Gemini® Dual Axis Accelerometer Evaluation Boards

Gemini® Dual Axis Accelerometer Evaluation Boards:

Two Part Numbers Available: CAS21x-02-0302 (CAS21x) and CAS29x-02-0302 (CAS29x)

Board Size: 34mm x 26mm
PCB material: 1.6mm FR4, solder resist.
Power Supply: +3V3 and 0V
Analogue outputs: Yes
Digital interface: SPI Bus.
Dynamic Ranges: ±0.85g, ±2.5g, ±10g, ±30g and ±96g linear acceleration
CAS21x Evaluation Board Schematic
CAS21x Evaluation Board
Pad locations
CAS29x Evaluation Board Schematic
CAS29x Evaluation Board
Pad locations
CAS2xx Evaluation Boards
Connector Details

Harwin M80-6661042
2mm pitch right angle double row 10 way connector
Contact Details

Silicon Sensing Systems Ltd
Clittaford Road
Southway
Plymouth
Devon
PL6 6DE

Tel (UK): +44 1752 723330
Fax (UK): +44 1752 723331

E-mail: sales@siliconsensing.com
Website: www.siliconsensing.com
Silicon Sensing is a joint venture between UTC Aerospace Systems and Sumitomo Precision Products