

Dual Axis Analog and PWM Output

Part Number: 0729-1753-99

Operating Specifications	
Interface	Analog 0 to V _{dd} and PWM
Supply Voltage (V _{dd})	3.3 V DC to 5 V DC
Supply Current	15 mA (5 V DC), 10 mA (3.3 V DC)
Analog Input Resolution	16 bits (10 bits oversampled)
Operating range	±60°
Linear Range	±25°
Axes of Measurement	2
Repeatability	±0.1°
Resolution	≤0.003°
Null Offset	±5°
Long Term Stability/Drift	≤0.1°
Null Temperature Coefficient	≤0.006° per °C
Scale Temperature Coefficient	0.1% per °C
Operating Temperature	-40 °C to 85 °C
Storage Temperature	-40 °C to 125 °C
Temperature Sensor Range	-40 °C to 125 °C
Time Constant (63.2% of output)	≤100 ms

Physical Characteristics	
Housing	None (PCBA)
Electrical Connections	7 Pin, 2.54 mm (0.1") spacing
Weight	5.5 g
Length	31.8 mm (1.25")
Width	31.8 mm (1.25")
Height	16 mm (0.63")
Hole Center	26.7 mm (1.05")

Analog Output Description

$V_{dd} = 3.3 \text{ V DC}$	0 V DC to 3.3 V DC, 0° tilt = 1.65 V DC
$V_{dd} = 5.0 V DC$	0 V DC to 5 V DC, 0° tilt = 2.50 V DC

Note that the analog output is integrated from the PWM output and this circuit will be sensitive to moisture. An enclosure or conformal coating may be necessary in higher humidity environments.

PWM Output Description	
Frequency	122 Hz
Duty Cycle	1% to 99%, 0° tilt = 50% duty cycle
Resolution	16 bits

Electrical Connections	
J1 Pin 1 (+5)	Supply (+, V _{dd})
J1 Pin 2 (C)	Supply (-, V _{ss})
J1 Pin 3 (T)	Temperature analog output (0 to V _{dd})
J1 Pin 4 (XA)	X axis analog output (0 to V_{dd})
J1 Pin 5 (YA)	Y axis analog output (0 to V _{dd})
J1 Pin 6 (XP)	X axis PWM output
J1 Pin 7 (YP)	Y axis PWM output
L1	Dual axis sensor connection
J3	Single axis sensor x axis connection
J4	Single axis sensor y axis connection

Certifications and Ratings

RoHS



Description

The 0729-1753-99 dual axis analog/PWM output inclinometer includes the 0717-4318-99 Fredericks TrueTilt™ wide-range, dual-axis electrolytic tilt sensors and 1-6200-007 signal conditioning electronics. This inclinometer has superior tolerances and unit to unit performance with an economic design, making it an excellent solution for a variety of applications in many markets and industries.

Benefits

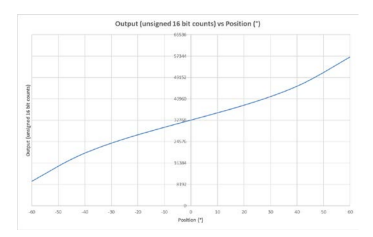
- Exceptionally high resolution, repeatability, and accuracy
- Very low power consumption
- Extremely long service life with less drift than MEMS tilt sensors
- Superior performance in extreme temperatures/environments
- Excellent customer support
- Designed and manufactured in the United States of America

Applications

- Construction, agricultural, and forestry vehicles and machinery
- Aerial work platforms (AWP), elevating work platforms (EWP)
- Mobile elevating work platforms (MEWPS)
- Scissor lifts (height sensor)
- Telescopic and articulating boom lifts (boom angle sensor)
- Solar tracking

View a full list of applications on The Fredericks Company website at www.frederickscompany.com.

Operating Range Output Behavior

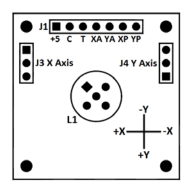




Dual Axis Analog and PWM Output

Part Number: 0729-1753-99

Pin Diagram and Direction of Measurement



Mounting Notes

The 0729-1753-99 and all inclinometers in this series must be mounted horizontally (parallel to the surface of the earth and perpendicular to the force of gravity). For best performance, isolate the unit from vibrations when mounting it.

Related Products

Dual Axis Electrolytic Inclinometers (PCBA)

0729-1751-99	±60° range, SPI communications
0729-1752-99	±60° range, RS-232 communications
0729-1754-99	±60° range, RS-485 communications

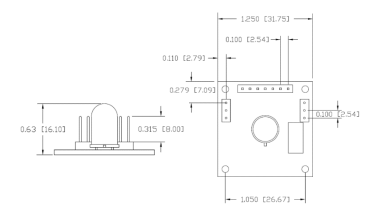
Dual Axis Electrolytic Inclinometers (Enclosed, IP67)

0729-1755-99	±60° range, analog	g 0 to 5 V	DC out	put	
0729-1759-99	±60° range, RS-232	2 commu	nicatio	ns	
0729-1760-99	±60° range, RS-48!	5 commu	nicatio	ns	
0729-1760-04	±10° range, RS-48!	5 commu	nicatio	ns	

Dual Axis MEMS Inclinometers (Enclosed, IP67)

0750-9002-99	±90° range, RS-485 communications
0750-3002-99	±30° range, RS-485 communications
0751-9002-99	±90° range, analog 0.5 to 4.5 V DC output
0751-3002-99	±30° range, analog 0.5 to 4.5 V DC output

Dimensional Drawings





Converting Temperature Values

The board temperature is an analog output from 0 V DC to V_{dd} V DC. To convert that value to a temperature in °C, use the following equation:

Temperature in °C = $((output voltage/V_{dd})-0.5)/0.01$

Company Information

Tilt measurement products and sensors that set standards - Fredericks' comprehensive TrueTilt™ tilt sensor product portfolio offers electrolytic tilt sensors, inclinometers, and tilt switches. Patented and engineered to outperform competing technology, our tilt sensors are not just repeatable, but highly accurate with high resolution. Our tilt measurement products have no planned obsolescence and serve industries ranging from construction and RV leveling to aerospace and everything in between.

High performance products designed and manufactured with pride in the USA - For more than 80 years Fredericks has been a global provider and U.S. manufacturer of high-performance tilt measurement products. Built to last, our products are made with state-of-the-art sensing technology, proven processes, and an intrinsic passion for the trade. Offering simple integration and quality and safety benchmarks, our customers benefit not just from standard-setting reliability, but from our commitment to competitive pricing and performance.

Contact Us

The Fredericks Company 2400 Philmont Avenue Huntingdon Valley, PA 19006 USA

email: sales@frederickscompany.com web: www.frederickscompany.com tel: +1 215 947 2500 fax: +1 215 947 7464

Disclaimer: Specifications subject to change without notice. The Fredericks Company assumes no responsibility for inaccuracies in product specifications or any liability arising from product use.

© 2020 The Fredericks Company