**Features & Benefits** 

# **eCompass Series with Various Sensor Options**

### **ECS Series** Standard eCompass



- · Wide operating temp range
- Single Supply Operation
- RS232 & RS485 outputs available
- In-System Configuration and Test

**Applications** 

Sensors

Accuracy:

Tilt Range:

Repeatability:

Response Time:

Dip Angle Range

Update Range:

- Unmanned vehicles
  - · Robotics
  - · Weather buoys
  - Antenna positioning
  - Marine navigation
  - 3-axis magnetometer

 $\pm 0.5$ ° rms<sup>2</sup>

±0.3°

36 msec

±80°

±42° (±60° optional)

28 per second

• 2-axis tilt sensor

### **ECL Series** Low Power eCompass



- · Wide operating temp range
- Single Supply Operation
- Low power
- RS232 & TTL outputs available
- In-System Configuration and Test
- · Unmanned vehicles
- · Robotics
- Weather buoys
- · Antenna positioning
- Marine navigation
- 3-axis magnetometer

±0.5° rms<sup>2</sup>

±0.2°

75 msec

±80°

±42° (±60° optional)

14 per second

2-axis tilt sensor

### **ECG Series** eCompass with Gyros



- Exceptional dynamic performance
- High static accuracy
- RS232 & RS485 outputs available
- Precise calibration
- Single supply operation
- Robotics
- Platform stabilization
- Excavation machinery
- Irrigation equipment
- 3-axis magnetometer

±0.5°/±3.0° rms2

±0.3°

36 msec

±80°

±42° (±60° optional)

28 per second

- · 2-axis gyros
- · 2-axis tilt sensor

### **ECV Series** 3D eCompass



- Wide operating range
- RS232 & RS485 outputs available
- Fast response
- Low Power
- Two independent serial channels
- · In-System Configuration and Test
- · Unmanned vehicles
- Robotics
- · Platform stabilization
- Excavation machinery
- 3-axis magnetometer
- 3-axis gyros
- 3-axis accelerometer
- 2-axis tilt sensor

## $\pm 0.5^{\circ}/\pm 3.0^{\circ} \text{ rms}^{2}$ ±0.3° 36 msec ±80° ±90° Pitch/±180° Roll 28 per second

### Pitch & Roll Performance

**Heading Performance** 

Accuracy:
Repeatability:
Range:
Settling Time:

±0.3°
±0.2°
±42°
0.5 sec

25 mA operating

±0.2°	
±0.15°	
±42°	
0.5 sec	

±0.3°	
±0.2°	
±42°	
0.5 sec	

	±90°

# 0.05 sec 10 mA operating

Electrical Supply Current

10 mA sample 2 mA standby
6 – 45 Vdc unregulated 5.0 Vdc regulated

3	
10 mA sample	
2 mA standby	
6 – 45 Vdc unregulated 5.0 Vdc regulated	

15 mA operating	
5 mA sample	
50 μA standby	
6 – 30 Vdc unregulated 5.0 Vdc regulated	

10 mA sample	
2 mA standby	
6 – 45 Vdc unregulated 5.0 Vdc regulated	

To his operating	
10 mA idle	
5 mA standby	
7 - 45Vdc unregulated	

±0.3° ±0.2°

Pitch/±180° Roll

## **Evironmental**

Operating Temperature Range:	
Survival Temperature Range:	
Humidity:	

mperature Range:	-40° to +105° C
perature Range:	-50° to +150° C
	0 to 90%

-20° to +70° C	
-40° to +125° C	
0 to 90%	

-40° to +105° C
-50° to +150° C
0 to 90%

-40° to +105°C
-50° to +150°C
0 to 90%

### Mechanical

Enclosure dimensions:
Enclosure material:
Weight:
PCB Size:
Connectors:

### **Plastic Enclosure (P Option):** 2.205" W x 4.337" L x 0.981" H **Aluminum Enclosure (A Option):** 2.382" W x 5.433" L x 1.220" H **Aluminum Enclosure (A Option):** Diecast Aluminum Alloy (Type 360.1) Plastic Enclosure (P Option): (ABS) Flame Retardant UL94 VO Plastic Enclosure (P Option): 3.2 oz. (90.7 grams) **Aluminum Enclosure (A Option):** 7.2 oz. (204.1 grams) 1.8"W x 3.0"L x 0.6"H 1.6"W x 3.0"L x 0.6"/0.8"H 1.8"W x 3.0"L x 0.6"H 1.8"W x 3.0"L x 0.6"H Plastic Enclosure (P Option): 8 pin, single-row, 0.1" friction header 6 pin RJ12 modular jack Aluminum Enclosure (A Option): Circular, 6-pin female connector

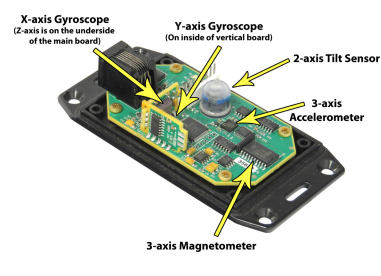
# Custom **Applications**



### THE JEWELL INSTRUMENTS ENGINEERING TEAM **PROVIDES THE FOLLOWING:**

- Modifying or customizing an existing designed model series
- A new part number configured from existing model series part and subassemblies
- A new application-specific custom design requiring special features and specifications
- · Customized sensor for harsh environments
- A first-time design solution requiring close interaction between Jewell's design engineering team and the
- A customer proprietary sensors solution requiring nondisclosure agreement (NDA) between Jewell Instruments and our customer

# **ECV SENSOR DIAGRAM**



- 1. All Specifications subject to change without notice on account of continued product development
- 2. May require calibration after installation to eliminate effect of local magnetic field