

# **LIBERTY** THE HIGH-SPEED INDUSTRY LEADER FOR ACCURATE MOTION TRACKING

# **INDUSTRY STANDARD**

When only the best will do, LIBERTY is the top choice motion tracking system for professionals and top researchers that require high-fidelity performance.



#### **HOW IT WORKS**

LIBERTY<sup>™</sup> utilizes a source that emits an electromagnetic field. Sensors within the field of range are tracked in full 6DOF (6 Degrees-Of-Freedom) at an impressive 240Hz per sensor. Set-up is simple and intuitive and the system is easily portable. Due to the nature of the technology, there is no need for a line-of-sight for continuous tracking. LIBERTY delivers an uninterrupted stream of data for high-fidelity tracking.

#### HIGH PERFORMANCE AND SCALABLE

Two models are available and both are upgradeable. Simply add additional sensors to the existing system, or increase capability further by upgrading with additional hardware for the maximum number of sensors—up to 16 sensors available per system!

LIBERTY 240/8 offers 4 sensor channels; upgradeable to 8. LIBERTY 240/16 offers 4 sensor channels; upgradeable to 8, 12, or 16.

#### **FEATURES**

- Update rate, 240Hz Per Sensor
- Virtually No Latency
- Upgradeable to 16 Sensors
- Oistortion Sensing

- No Line-Of-Sight Occlusions
- Fully Embeddable Sensors
- Zero Drift
- Reliable, Proven Technology

### **OPTIONS**



Additional Sensor Channels





Micro Sensor 1.8<sup>™</sup> Extra Flex<sup>™</sup>

# COMPONENTS

The LIBERTY system includes an SEU (Systems Electronics Unit), one standard sensor, and one source. You can easily expand the system's capabilities by adding additional sensors or hardware; up to 16 sensor channels available. Ask about sensor options and available upgrades!

### SYSTEM ELECTRONICS UNIT

Contains the hardware and software necessary to generate and sense the magnetic fields, compute position and orientation, and interface with the host computer via RS-232 or USB.

#### 240/8:

12.2 in. (31 cm) x 7 in. (17.8 cm) x 8.5 in. (21.6 cm)

#### 240/16:

12.2 in. (31 cm) x 7 in. (17.8 cm) x11 in. (27.94 cm)

Dimensions and weight are approximate. Dimensional drawings available upon request.

# **SPECIFICATIONS**

UPDATE RATE	240Hz per sensor, simultaneous samples	
INTERFACE	USB; RS-232 to 115,200 Baud rate, both standard	
LATENCY	3.5 milliseconds	
STATIC ACCURACY	0.03 in. RMS for X, Y, Z position; 0.15° RMS for sensor (RX2) orientation. (Non-standard, smaller sensors may reduce the specified range slightly)	
SYNC INPUT	Event marker capability	
OPERATING TEMPERATURE	0°C to 40°C at a relative humidity of 10% to 95%, noncondensing	
POWER REQUIREMENTS	100-240 VAC, 50 – 60Hz, single phase, 50W	
SOFTWARE TOOLS	GUI and SDK included USB drivers for Microsoft Windows® Linux®- open-source application available	
REGULATORY	FCC Part 15, class A CE: EN61326-1: 2013 Emission EN61326-1: 2013 Immunity, Basic Environment	

### STANDARD SENSOR

A small lightweight cube (RX2). The sensor's position and orientation is precisely measured as it is moved.

WEIGHT: 0.32 oz (9.1 g) DIMENSIONS: .9 in (2.29 cm) x 1.11 in (2.82 cm) x .6 in (1.52 cm)

### SOURCE

**Range vs. Resolution** 

The source generates the magnetic field in which the sensor is tracked.

TX2 - WEIGHT: 8.8 oz (250 g) DIMENSIONS: 2.3 in (5.84 cm) x 2.2 in (5.08 cm) x 2.3 in (5.84 cm)

TX4 - WEIGHT: 1.60 lbs (726 g) DIMENSIONS: 4.07 in (10.33 cm) x 4.07 in (10.33 cm) x 4.04 in (10.16 cm)

TX1 - WEIGHT: 0.36 oz (10.2 g) DIMENSIONS: .9 in (2.29 cm) x 1.11 in (2.82 cm) x .6 in (1.52 cm)



Range (inches)	Position Resolution (inches)	Orientation Resolution (degrees)
12.0 <sup>′</sup>	Ò.00005	0.0004
24.0	0.0002	0.0014
36.0	0.001	0.0048
48.0	0.005	0.0117
72.0	0.031	0.060
120.0	0.145	0.280

# **GET IN TOUCH**

Our technology powers applications in a wide variety of markets, catering to healthcare, military, and in countless research areas. Talk with our Motion Tracking Experts today.

### **POLHEMUS.COM**



40 Hercules Drive / PO Box 560 Colchester, Vermont 05446-0560 US & Canada: 800.357.4777 / 802.655.3159 Fax: 802.655.1439



\*Large metallic objects, such as desks or cabinets, located near the source or sensor, may adversely affect the performance of the system.

LIBERTY is a trademark of Polhemus Copyright © 2008 Polhemus, Rev. November 2017 MSO44 Microsoft Windows is a registered trademark of Microsoft Corporation. Linux is a registered trademark of Linus Torvalds.

Polhemus is a Good Manufacturing Practices (GMP) Contract Manufacturer under U.S. FDA Regulations. We are not a manufacturer of Medical Devices. Polhemus systems are not certified for medical or biomedical use. Any references to medical or bio-medical use are examples of what medical companies have done with the products after they have obtained all necessary or appropriate medical certifications. The end user/OEM/VAR must comply with all pertinent FDA/CE regulations pertaining to the development and sale of medical devices and all other regulatory requirements.