

# AMFITRACK™ Gen3

Wireless electromagnetic 6DOF tracking system



## High precision

AMFITRACK™ is an embedded stand-alone, low cost yet high precision electromagnetic tracking system suitable for use in many applications.

## The System

The AMFITRACK™ system consists of an EMF source (transmitter) and one or more wireless EMF sensors (receivers). The sensor(s) picks up the electromagnetic field generated by the source, and calculates its position and orientation which is then transmitted wirelessly or by USB.

## Free SDK

All system purchases includes a well documented SDK and the AMFITRACK™ Viewer application which can be used for 3D visualization together with system monitoring and configuration.

## Key Features

- No Line-of-Sight Occlusions and No Drift
- Full Six-Degrees-of-Freedom (6DOF) tracking
- Wireless, rechargeable, small form factor sensors
- Sensor Tracking Autostart
- Multiple sensor tracking
- Embedded tracking algorithms (no post-processing needed)
- Highly configurable
- USB data output (Source / Sensor / Hub)
- IMU and Magnetometer onboard
- EMF / IMU sensor fusion included
- Free Windows 3D visualization and configuration software
- Free SDK including Python Library
- Compatible with Unity / SteamVR / Unreal Engine

Development Kits Available



AMFITRACK

# SPECIFICATIONS

<b>TRACKING RANGE</b>	50-3500mm
<b>NUMBER OF SENSORS</b>	Number of sensors per source: Unlimited Number of sensors per RF Hub / Source Hub - 6 sensors @120Hz update rate - 3 sensors @240Hz update rate
<b>UPDATE RATE</b>	25Hz to 250Hz per sensor
<b>INTERFACE</b>	Source / Sensor / Hub: USB 2.0 (high speed) Data output: 6DOF via USB Position: XYZ Orientation: Quaternions and Euler angles
<b>LATENCY</b>	< 22mS @120Hz update rate (Measured from sensor movement to Windows SDK data ready)
<b>INERTIAL MEASUREMENT UNIT (IMU)</b>	Source / Sensor: IMU onboard. IMU data available in USB data packets
<b>MAGNETOMETER</b>	Source / Sensor: Magnetometer onboard. Magnetometer data available in USB data packets
<b>EMF / IMU SENSOR FUSION</b>	Software configurable EMF / IMU sensor fusion available
<b>STATIC PRECISION</b>	EMF / IMU Fusion ENABLED: Precision @1 meter between source and sensor (Graphs available): Position: 0.9mm RMS Orientation: 0.15° RMS  EMF / IMU Fusion DISABLED: Precision @1 meter between source and sensor (Graphs available): Position: 2.1mm RMS Orientation: 0.27° RMS  (Note: Performance dependent on range, configuration and tracking environment)
<b>STATIC ACCURACY</b>	Accuracy @1 meter between source and sensor: Position: 2.5mm RMS Orientation: 0.75° RMS  (Note: Performance dependent on range, configuration and tracking environment)
<b>SENSOR BATTERY</b>	Type: Lithium Polymer (250mAh) Battery lifetime: 3 hours (from fully charged) Battery charge time: 1 hour 15 mins (from fully discharged)
<b>SENSOR GPIO</b>	1 x 12 bit analogue input available. 4x digital input available
<b>SYNCHRONIZATION</b>	External Sync input available
<b>SENSOR RANGE SELECTION</b>	Software switchable Preamp for short / long range tracking Auto Pre-amp switching for short / long range tracking available
<b>EM FIELD QUALITY INDICATOR</b>	EM field quality index available in the USB data packets (8-bit value)
<b>SOURCE EMF FREQUENCY SWITCHING</b>	OPTIONAL: Software switchable EMF source frequencies for more EMF sources in the same tracking area
<b>STATIC METAL CALIBRATION</b>	OPTIONAL: Custom Calibration to compensate for static metal parts
<b>TIMESTAMP</b>	Data packet FrameID is incremented for every EMF sample
<b>2.4GHZ RF CHANNEL SELECT</b>	Software selectable. Less busy RF channel scanner feature available
<b>OPERATING TEMPERATURE</b>	10°C to 40°C at a relative humidity of 10% to 95%, noncondensing
<b>DIMENSIONS</b>	Source: 59 x 59 x 55 [mm w x d x h] Sensor: 24 x 72 x 12 [mm w x d x h] Hub: 24 x 41 x 12 [mm w x d x h]
<b>POWER REQUIREMENTS</b>	Source: 5VDC (USB-C), 500mA (2.5W) Sensor: 5VDC (USB-C), 270mA (1.35W when charging)
<b>SOFTWARE TOOLS</b>	USB HID (Human Interface Device) - no Windows drivers needed AMFITRACK™ Viewer (Microsoft Windows application) for 3D visualization and system monitoring /configuration SDK (C# / C / Python libraries) Unity demo project Unreal engine plugin Support for SteamVR
<b>REGULATORY</b>	FCC Part 15, class B FCC Part 15 Subpart C and Canada RSS-247 CE compliance: EN301-489-3 and EN61000-6-2 Japan TELEC: 201-190140 Australia RCM: Certified

MADE IN DENMARK



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