

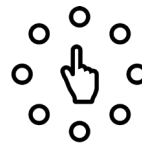
Compact Design



Custom Deployment



Data driven decisions



Wide Applications



Over the air Updates



Water and Dust resistant

By using COIN sensor nodes, early machine failure can be predicted thus allowing for timely action and preventing a major failure down the line, food and goods losses can be reduced to a larger extent, productivity of your employees can be increased, wait time due to search of assets can be reduced and illegal intrusion can be prevented.

Compact Design

Small and compact design with multiple sensors like Temperature, Humidity, Accelerometer and Gyroscope.

Data Driven Decision

Using COIN, the user can monitor key metrics, analyze past trends, generate reports and analyze data to get actionable insights of the operations. Our machine learning algorithms can also predict failure of your assets.

Wide Applications

COIN can be used for a wide range of applications such as Condition Monitoring, Security solutions for perimeter, Real Time Locating systems for Asset Tracking, Geo Fencing solutions, People tracking and many more.

Custom Deployment

Monitor Temperature, Humidity, Motion, Vibration, Assets and People in real time. Get alerts and notification in real time. Displacement, velocity and acceleration can also be monitored in real time.

SenseGiz SaaS

Monitor and control all the sensors from our dashboard. Mapping feature allows you to get a bird's-eye view of your entire facility and monitor assets and other parameters in real time. Powerful Analytics enables our customers to draw valuable insights about assets and COIN sensor data.

A Proprietary mesh network of Sensors for end-to-end IoT solutions

TECHNICAL SPECIFICATIONS

Connectivity

Processor	48 MHz ARM Cortex M3
Flash Size	128 KB
RAM Size	28 KB
External Memory	512 KB
Antenna	Frequency 2.4 – 2.5 GHz, 2.0 dBi
Wireless Protocol	Proprietary mesh on top of Bluetooth 5
Data Transfer Rate	1 Mbps

Configuration

Security	AES-128 Security Module
Normal Operations	1.8V to 3.6V
User Interface	SenseGiz Dashboard

Temperature and Humidity

Operating range	0 to 100% RH
Operating range	-40 to +125 °C
Temperature accuracy	±0.5 °C
Humidity accuracy	± 5% RH, 0–90% RH
Operating voltage	(1.9 to 3.6 V)

Accelerometer and Gyroscope

Acceleration range	±2/±4/±8/±16 g
Angular rate range	±125/±250/±500/±1000/±2000 dps

- All our products are FCC, CE, TELEC and ROHS certified.
- IP 68 rated casings for all versions of COINs.
- Environment test certificates for heat cycle, high and low temperatures, moisture resistance, continuous vibration and impact

A Proprietary mesh network of Sensors for end-to-end IoT solutions

TECHNICAL SPECIFICATIONS

Physical

Dimensions	Diameter: 39.2 mm, Height 14 mm
Weight	20 gms
Mounting	Adhesive 3M Tape, Neodymium Magnet, Cable tie and Screws

Power

Battery Life for CR 2477 Lithium 3V	3 Months for 24 Values / day
Battery (Condition Monitoring)	6 Months for 12 Values / day
	12 Months for 6 Values /day

Device Images



Coin-2477



Coin-2477 with flange: More suitable in case of mounting the COIN with screws.

Mounting options



With N52 Neodymium Magnet



Use Screws or Cable ties on flange



With 3M VHB Adhesive Tape

A Proprietary mesh network of Sensors for end-to-end IoT solutions

TECHNICAL SPECIFICATIONS

Physical

Dimensions	80mm x 60mm x 45.5mm
Weight	200 gms
Mounting	Adhesive 3M Tape, Neodymium Magnet, Cable tie and Screws

Power

Battery Life for D type battery (ER34615) with 19,000 mAh (Condition Monitoring)	96 Months for 24 Values / day 48 Months for 48 Values / day or 1 value per 30 minutes. 24 Months for 96 Values /day or 1 value per 15 minutes.
--	--

Device Image:

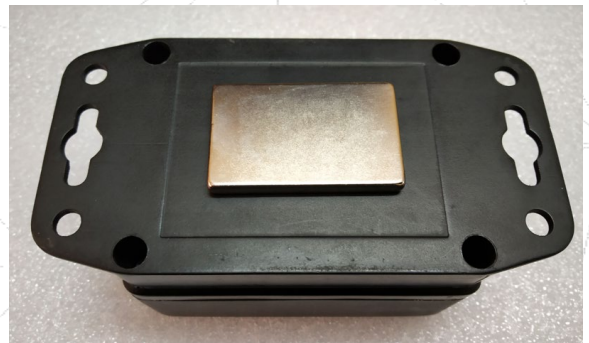


For asset/people tracking, battery will last for 6 months.

Mounting options:



With 3M VHB Adhesive Tape



With N52 Neodymium Magnet



Use Screws or Cable ties on flange

A Proprietary mesh network of Sensors for end-to-end IoT solutions

TECHNICAL SPECIFICATIONS

Physical

Dimensions	53mm x 52mm x 32mm
Weight	75 gms
Mounting	Adhesive 3M Tape, Neodymium Magnet, Cable tie and Screws

Power

Plug-in: Mating Adaptor: 12V, Pin ID 2.5mm & Pin OD 5.5mm (to be arranged by customer)

Also available with option of temporary backup, useful incase of sudden power failure for shorter time/power switching

Device Image:



Built to be used with wired power supply which is highly recommended for Asset/People tracking & Temperature monitoring use cases.

Communication is wireless

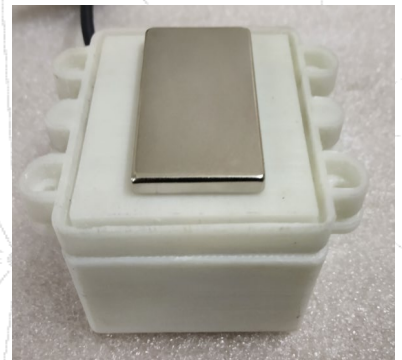
Mounting options:



With 3M VHB Adhesive Tape



Use Screws or Cable ties on flange



With N52 Neodymium Magnet

List for quick reference



COIN with CR 2477 Battery

Dimensions: Diameter: 39.2 mm, Height 14 mm.

Suitable for Condition Monitoring, Predictive Maintenance and Perimeter Security use case where size of the asset or space to install the device is small. Comes with Silicon Sleeve for providing IP68 rating.



COIN with CR 2477 Battery with flanged casing

More suitable in case of mounting the COIN with screws.

Other applications and parameters remains the same as regular COIN with CR 2477 battery.



COIN PRO

Dimensions: Length 80mm, Width 60 mm, Height 45.5 mm.

Suitable for Condition Monitoring, Predictive Maintenance and Perimeter Security use cases where size of the asset or space to install the device is large. Comes with a bigger battery which is highly recommended for Asset tracking and People tracking use cases.



COIN Wired version

Dimensions: Length 53mm, Width 52 mm, Height 32 mm.

Mating Adaptor: 12V, Pin ID 2.5mm & Pin OD 5.5mm (to be arranged by customer)

Built to be used with wired power supply which is highly recommended for Asset/People tracking & Temperature monitoring use cases.

Also available with option of temporary backup, useful incase of sudden power failure for shorter time/power switching