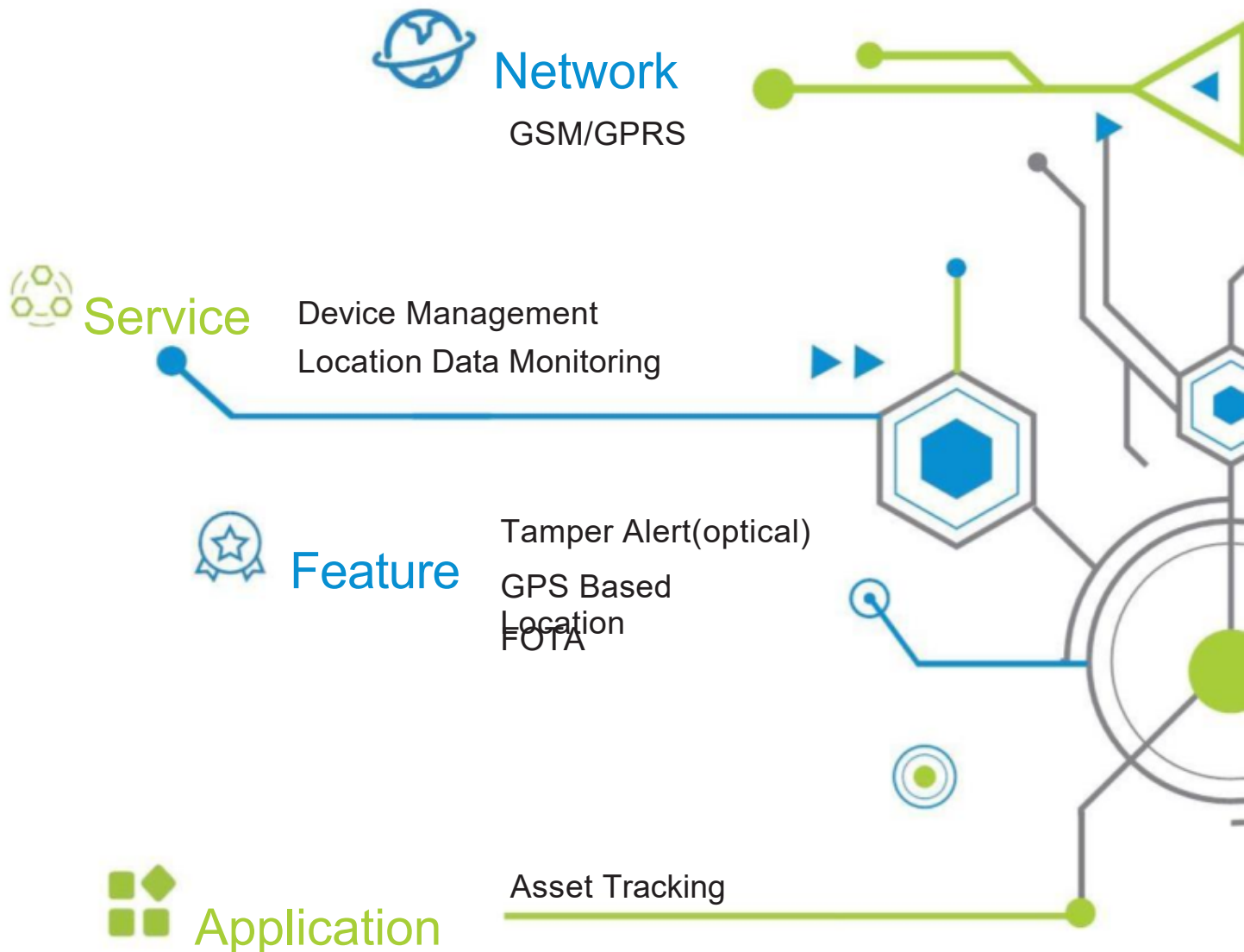




# TMY01

Simplified asset tracking device based on 2G cellular technology and built for applications requiring only location information. Its compact design makes it ideally suited for use cases where space is limited.



## Cellular Network

GSM/GPRS:850/900/1800/1900MHz

## Electrical

Power Supply: Non Rechargeable Battery

Battery: 1200mAH@6V

Standby Current: 10uA

Static Current: 120mA

6 days@1 report/10min

2 year@ 1 report/day

## Physical

Size: 60x31x22mm

Weight: 38g

Embedded Sensors:

- Optical sensor

## Data Transfer

GPRS: 85.6kbps DL; 85.6kbps UL

## Location

GPS

Sensitivity: Cold Start -149dbm

Accuracy: <2.5m@CPE-50

LBS Supported

## Environmental

Temperature: -20°C~70°C

Humidity: 95%RH

## Antenna/SIM

GPS Antenna: Internal

Cellular Antenna: Internal

SIM Form Factor: Micro-SIM (3FF)

## Device Management

Data Monitoring

Device Configuration

Firmware Upgrade



## Contact Information

[www.things-matrix.com](http://www.things-matrix.com)

Email: [info@things-matrix.com](mailto:info@things-matrix.com)

Phone: +1 (404) 791-5958