



digital matter

Wired Device Range (Cellular)

Plug-and-play OBDII and Wired GPS tracking devices for vehicles, trailers, and equipment



Specifications

Bolt2
LTE-M/NB-IoT

Dart3
2G or LTE-M/NB-IoT

G70
2G or LTE-M/NB-IoT

G120
2G or LTE-M/NB-IoT

Summary

Plug-and-play OBDII
GPS tracking device

Robust wired or
plug-and-play GPS
tracking device with
inputs/outputs,
remote immobilization

Ultra-rugged and robust
wired GPS tracking device
with inputs/outputs,
remote immobilization

Robust wired GPS tracking device
and Bluetooth® Gateway with
optional Iridium Satellite for
out-of-coverage tracking with
inputs/outputs, RS-232 Interface,
remote immobilization

Use Cases

Vehicles,
Fleet Management

Vehicles, Advanced
Fleet Management

Vehicles, Trailers,
Heavy Equipment,
Advanced Fleet
Management

Vehicles, Trailers, Heavy Equipment,
Bluetooth tag/ sensor monitoring,
Advanced Fleet Management,
Out-of-coverage tracking

Installation

OBDII

Wired / optional OBDII or
cigarette lighter power harness

Wired

Wired

IP67 Rated

Real-Time Tracking

Yes

Yes

Yes

Yes

Cell Tower Location Fallback

Yes

Yes

Yes

Yes

Bluetooth®

Bluetooth 5.0 Gateway

Out-of-Coverage Tracking

Iridium Satellite Option

GPS Jamming Detection

Yes

Yes

Yes

Yes

Backup Battery

Yes

Yes

Yes

Yes

Ignition Digital Input

1

1

1

Digital Inputs

3

3

6

Analog Inputs

1

1

1

Switched Ground Digital Output

1

1

2

Switched Power Out

Yes

Yes

RS-232 Interface

Yes

Driver ID

Yes

Yes

Yes

Driver Behavior

Yes

Yes

Yes

Yes

Run Hour Monitoring / Odometer

Yes

Yes

Yes

Yes

Remote Immobilization

Yes

Yes

Yes

Wiegand Support

Yes

Yes

Yes