

## 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			Yes	
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