Dart

Feature rich, affordable GPS tracking device



APPLICATIONS



Vehicle and fleet tracking



Powered asset tracking



Run hour monitoring



Tax and FBT reporting



Scheduled maintenance reminders



Anchoring and security of assets



The Dart is a compact and economical, yet feature rich GPS/GLONASS tracking device available in 2G or 3G.

FEATURES

- High Sensitivity U-blox GPS
- 3D Accelerometer
- Internal Back-up Battery
- 3 Digital Inputs and 1 Output
- Easy to Install and Conceal
- Wired or Emulated Ignition Detection
- Geo-fencing and Alerts
- Plug-in 12 Wire Harness
- Driver ID Support: RFID or iButton

www.digitalmatter.com

MECHANICAL FEATURES		SPECIFICATIONS	
ABS Plastic Housing	Compact housing which incorporates handy anchor points for easy attachment and concealment. The housing clips together to make setup simple and efficient.	Recovery Mode	Switch from Normal Tracking to Always-On Live Tracking Over-The-Air
		Text Message	Setup APN, server, etc.
Dimensions (mm) Weight	L 95 x W 55 x H 17 150 grams including battery	Setup 3D Accelerometer	3 axis accelerometer allows low power sleep mode if idle, and intelligently reports on suspected accident events, as well as harsh driving.
Automotive Power	8-36V DC		
Harness	12 Pin wiring harness	G-Force Events	Accident and Rollover Accident Data (Black Box) Harsh Acceleration, Braking and Cornering
Operating Temperature	-20°C to +60°C		
Power	Automotive Power 8 – 36V DC 200mAh LiPo internal backup battery pack	Driver ID	Driver Identification with RFID or iButton key fobs Driver Lists on device
CONNECTIVITY		Ignition Detection	Wired Ignition (Voltage Input On/Off) Emulated Ignition (Movement)
Cellular	2G/3G, standard (2FF) size Cellular SIM card	ignition Detection	Run Detect (Voltage Increases)
GPS and Cellular Antenna	Internal antennas tuned by RF laboratories to ensure optimal performance	Internal Memory	Flash memory can store 50,000 records
		Internally Fused 3 x Digital Inputs	Passes stringent automotive power "load dump" tests Will operate in the harshest electrical systems Built-in self-resetting fuse makes installation easy and safe
Auto-APN	Analyse SIM and detect APN from pre-loaded list		
	GPS TRACKING		
GPS Module	High sensitivity assisted GPS receiver, 72 channel		Dedicated Ignition 1.2 v Inputs, configurable aver
AssistNow Offline	Predicts satellite locations Reduces the time to first fix Improves performance in "urban canyons"		Dedicated Ignition + 2 x Inputs, configurable over- the-air,
		1 x Digital Output	Switched Ground Digital Output

www.digitalmatter.com