G52 Solar

Wireless, rugged, weatherproof Solar Tracking Device





APPLICATIONS



Fleet management



Multi-purpose tracking and monitoring



Anchoring and security of assets



Cattle management



Agriculture management



Remote Sensing

The G52 Solar's rugged housing and built in solar panel allows the device to monitor and track assets in harsh and remote environments, without the need for an external power source.

FEATURES

- Powered by the sun
- Rugged weatherproof housing
- High sensitivity GPS
- GSM / 3G connectivity
- SDI-12 interface for sensors

www.digitalmatter.com

MECHANICAL FEATURES	
Housing	Nylon Glass Composite, IP67 Rated
Operating temperature	-20°C to +60°C
Dimensions (mm)	H 33 x L 126 x W 80
Harnessing	Multiple, made to order PWR, GND, IGN, CAN, SDI-12, input/output
CONNECTIVITY	
GSM	Quadband 2G or 3G 850/900/1800/1900/2100 MHz
SIM	Single, standard size (3FF)
GPS and Cellular Antenna	Internal antennas tuned by RF laboratories to ensure optimal performance
GPS TRACKING	
GPS Module	High sensitivity assisted GPS receiver, 50 channel
AssistNow Offline	Predicts satellite locations Reduces the time to first fix
Antenna with LNA	Boosted by low-noise amplifier (LNA) allows operation in "urban canyons"

POWER		
Input range	9 - 24V DC, trickle charging	
Output range	5V 250mA (CAN)	
Backup	Lithium Polymer (800mAH) standby depends on operating mode	
SPECIFICATIONS		
3D Accelerometer	Allows the unit to operate in very low power modes when the device cannot be recharged by a UV power source. Movement detection, vibration and shock monitoring is all possible using the G52 Solar.	
Environmental Sensor Interface	Connect any SDI-12 environmental sensor and collect data in remote areas, e.g. soil moisture, humidity and remote weather stations	

