MiFleet

SOLAR POWERED GPS eLOCK

MFSOLARGUARDX100 SOLAR POWERED GPS eLOCK

The MFSolarGuardX100 is a solar powered GPS lock tracking device designed to secure, monitor and locate assets or equipment/trailers for long term deployments. Its large internal battery is rechargeable by its solar panel for a low cost and low maintenance solution.

DEVICE SUPPORTS

Motion Detection Device Battery Status GPS Location GPS Speed Geo-Fence Device-Side Logged Messages

INCLUDED ACCESSORIES

USB Cable: Charging Smart Cards Rope

OPTIONAL ACCESSORIES

N/A

SPECIFICATIONS

Waterproof: IP67 Dimensions: 8.17" *4.39" *1.9" Weight: 37oz Battery: Rechargeable Li 14400 mAh/ 3.6V Battery Life: TBD Charging: Magnetic USB cable (recommend using 5V 1A adapter,30 hours charging time) Solar Panel: Used for charging tracker internal battery Operating Temperature: -25 ~ +70 (-13°F ~ 158°F) Mounting: Built-in Magnet Rope: 350mm (standard)

DEVICE BEHAVIOR

Reporting Frequency: Reports every 5mins when in motion Reports every 1hr when not in motion Installation Time: <1 Minutes

$\mathbf{\nabla}$	SOLAR POWERED CHARGING
$\mathbf{\nabla}$	BLE 5.1 FOR SENSOR MONITORING
$\mathbf{\nabla}$	BUILT-IN STRONG MAGNETS
$\mathbf{\nabla}$	SECURITY ALARM
$\mathbf{\nabla}$	LONG TERM DEPLOYMENTS
$\mathbf{\nabla}$	REAL-TIME MONITORING
$\mathbf{\nabla}$	ALERTS & NOTIFICATIONS
	THEFT PREVENTION
$\mathbf{\nabla}$	IP67 WATERPROOF

FOR MORE INFORMATION CONTACT:

Phone: (866) MIFLEET Email: sales@mifleet.us www.MiFleet.us