

# Faraday Bag for Satellite Phones - MAS Series

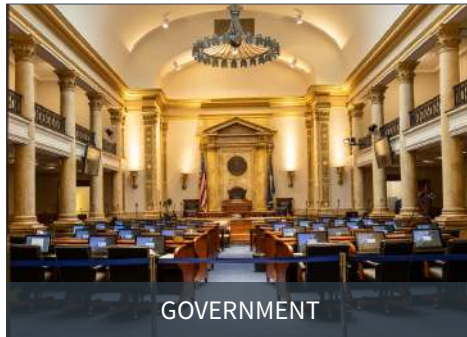


GoDark<sup>®</sup> Faraday Bags for small portable electronics protect your privacy, prevent hacking and location tracking, and help protect your vital gear from disaster, including High Altitude EMP.

The whisper quiet roll-top closure with a secure magnetic buckle, and MOLLE<sup>®</sup> straps for convenient belt or gear attachment, ensures easy one-handed operation. The durable and watertight RF welded seams, and the unique protective inner liner that extends the life of the bag, make GoDark<sup>®</sup> Faraday Bags a trusted choice with government, military and law enforcement around the world.



Prevent tracking and safeguard mission-critical gear from EMP threats.



Protect classified devices from location tracking and wireless interception.



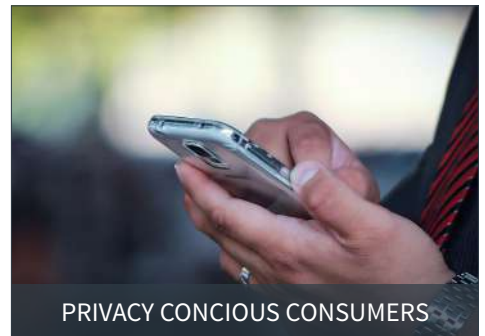
Secure digital evidence by blocking remote access during forensic collection.



Shield electronics from EMPs and solar flares, keeping essential survival gear functional.



Block classroom distractions while keeping phones accessible for emergencies.



Limit digital footprints and stop tracking and hacking through phones, laptops or key fobs.

## GoDARK® FARADAY BAGS SHIELDS AGAINST

- EMF 200 MHz to 40 GHz
- WiFi
- GPS
- Bluetooth
- Cell (4G & 5G)
- High Altitude EMP

## GoDARK® RF SHIELDING FABRIC

This GoDark® Bag is made with 3 layers of our GoDark® RF shielding fabric, which has been independently tested by Keystone Compliance to provide an average of 100 dB of attenuation between 200 MHz and 40 GHz, effectively reducing the EMF power approximately 10 billion fold.

## EMP SHIELDING

Ensuring your electronics work when you really need them is a crucial first step to disaster preparedness. GoDark® RF shielding fabric passes the MIL-STD-188-125-2 test for High Altitude EMP shielding effectiveness for small portable enclosures.



## MADE FOR THE ELEMENTS

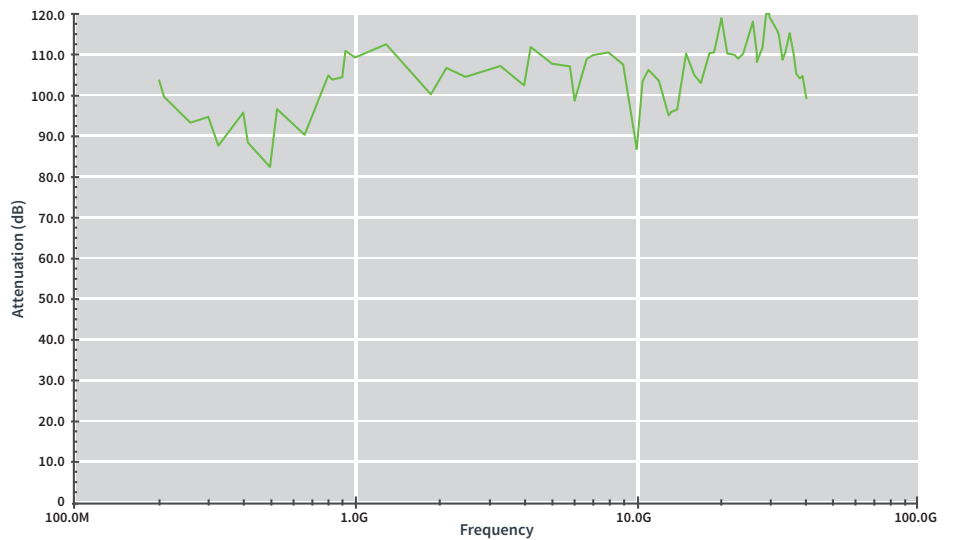
Trusting your Faraday bag to work as well in the field tomorrow as it does today is important, which is why we've taken great care to ensure the signal blocking abilities of the GoDark® Faraday Bag do not become compromised with regular wear and tear.

GoDark® Bags are made with a very durable 600D Poly Outer Shell with a PU face coat, TPU backing, and RF welded seams, creating a highly water and puncture resistant bag capable of supporting a high duty cycle.

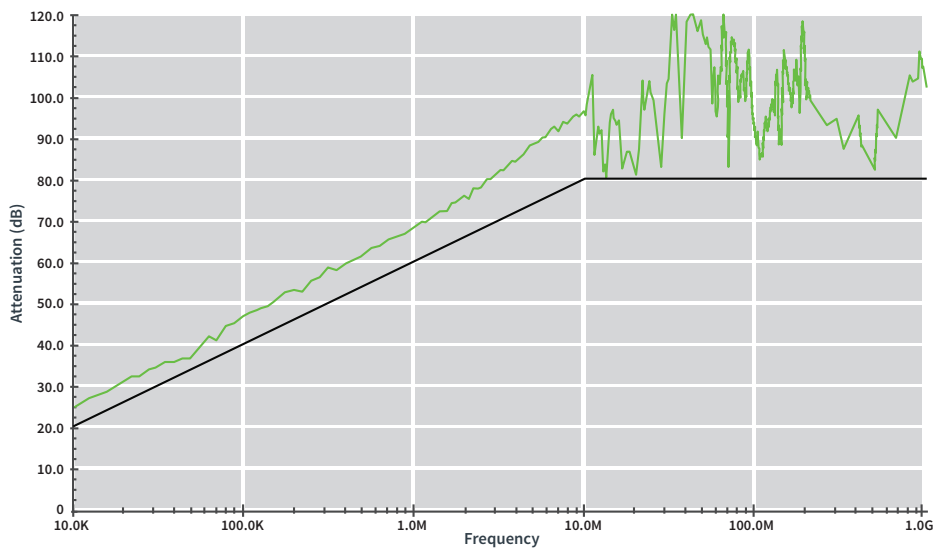
## EXTENDING THE LIFE OF A FARADAY BAG

All GoDark® Faraday Bags feature an inner liner that protects the integrity of the RF shielding from becoming compromised due to ongoing contact with devices, extending the useful life-time of the bag.

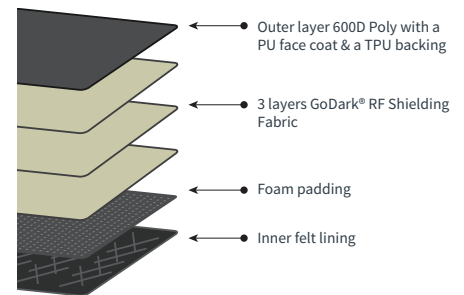
IEEE 299 2006 (200MHz to 40GHz) 2 Layers of RF Shielding \*



MIL-STD-188-125-2 (10kHz to 1GHz) 2 Layers of RF Shielding\*



\* Test results reflect 2 layers of GoDark RF Shielding and represent a minimum baseline—our 3 layers of GoDark RF Shielding provide even greater shielding performance than the values shown.



## GoDark Faraday Bag for Satellite Phones - MAS Series

Material Specification					Country of Origin
Base Fiber: 600D Poly Outer Shell with a PU face coat & a TPU backing			Shielding Fabric: Copper / Nickel / Polyester		Cambodia
Part#	Weight	Dimensions	Water Resistant	RF Shielding	Removable Shielding
FSP-M03	5.3 oz (151.0 g)	Outside: 10.0 x 5.3" (25.4 x 12.7 cm) Inside: 8.3 x 4.3" (21.0 x 10.3 cm)	Water Resistant RF Welded Seams	Exceeds -100 dB 900MHz - 9GHz 3 layers of RF Shielding	No

### NORTH AMERICA

GoDark Technologies Inc. | 215-1820 FIR ST., VANCOUVER, BC, CANADA, V6J 3B1 +1-778-588-9555 • wholesale@GoDarkBags.com • GoDarkBags.com  
NCAGE: LOTRO

### EUROPE

Hart 4 Technology BV | 7151 HT IN EIBERGEN, NETHERLANDS • +31(0)850068750 • sales@hart4technology.nl • Hart4Technology.nl  
NCAGE: H2RT2