



**TRITECH** **DIGITAL FORENSICS**  
*identify. collect. preserve.*

INTRODUCING

## **DIGI-GUARD**

DIGITAL FORENSICS FARADAY BAGS

Securely Disable  
Wireless Connections

**ORDER YOURS TODAY!**  
800-438-7884



# DIGITAL FORENSICS FARADAY BAGS

We believe that building our products around standardized components will provide efficient, consistent, and scalable solutions. As part of our approach, we only use components from the best-in-class, fully-tested manufacturers in our integrated forensics product line.

TRITECH Digital FORENSICS  
tritechDF.COM ● DFsales@tritechusa.com  
800-438-7884 ● 910-457-6600

# DIGI-GUARD

## SIGNAL BLOCKING FARADAY POUCHES

### KEY FEATURES

- Lightweight and Flexible
- Double Layer of Conductive Silver/Copper/Nickel RoHS Compliant Material
- Reusable
- Double-Fold Velcro Closure
- Securely Disable all Wireless Connections in the Field
- Affixed Plastic Sleeve with 10 Evidence Card Inserts

*(Sizes vary depending on the model.)*

- See-Through Material with Touch Screen Window to View Top-Level Evidence at the Scene

(REORDER NO. DF-FARA-CELLTOUCH AND DF-FARA-USBT TOUCH)

- USB 2.0 Connection to Collect Data at the Scene without the Internal Data Being Compromised

(REORDER NO. DF-FARA-USBT TOUCH)

### ELECTRONIC DEVICES

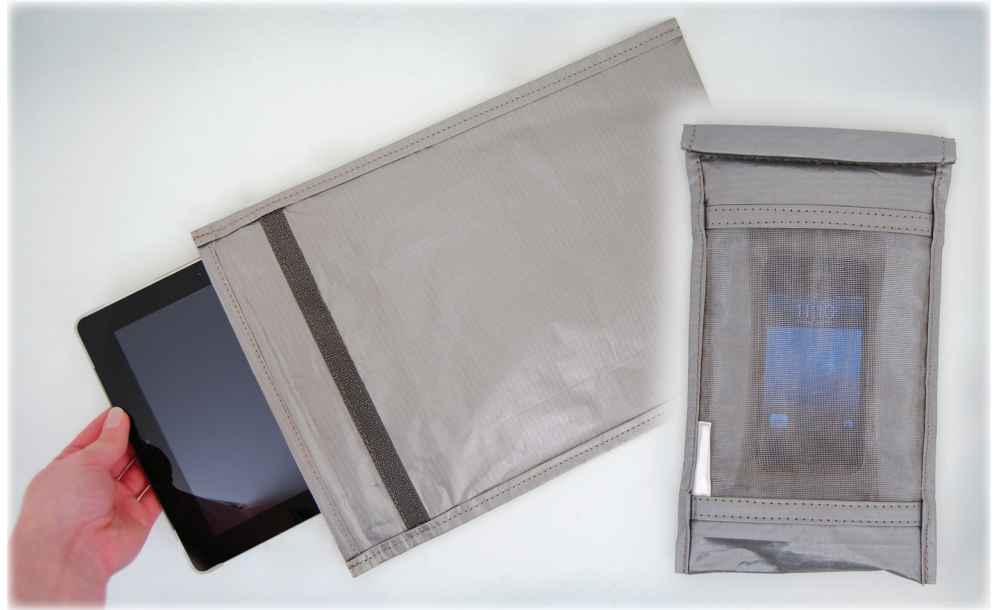
Our pouches allow law enforcement officers to capture and contain the data from most portable wireless communication devices such as:

- Cell Phones
- Smart Phones
- PDAs
- Tablets
- GPS Units
- Laptop Computer

### DIVERSE USERS

These pouches can be utilized by a variety of user groups such as:

- Digital Forensic Investigators
- Crime Scene Investigators
- First Responders
- Local Police
- State Agencies
- Federal Agencies
- Military
- Private Investigators
- Legal Teams
- Businesses/Corporations



The TRITECH Digital FORENSICS Digi-Guard Signal Blocking Faraday Pouches secure portable transceivers from RF and microwave interference and/or emissions. They allow the law enforcement officer to preserve digital evidence on cell phones, PDAs, smart phones, laptops, and GPS units by preventing such devices from logging onto an active network. Using our Digi-Guard Signal Blocking Faraday Pouches enables data on portable devices to be secured on-site. Field tests have shown 99.99% average signal attenuation.

Lightweight and flexible, the TRITECH Digital FORENSICS Digi-Guard Signal Blocking Faraday Pouches are made to absorb and reflect signals from entering or leaving electronic devices. They are made with a double layer of conductive silver/copper/nickel RoHS compliant material, which is proven to cancel out all signals to the device, keeping the integrity of the evidence data safe and ready to examine. Unlike other bags, Digi-Guard pouches are reusable and have double-fold Velcro closures, making them very cost-effective.

Our Digi-Guard Signal Blocking Faraday Pouches are available in several different sizes to ensure that an investigator can secure any evidence that may be found at a crime scene. These bags are also offered in several different styles. In addition to a traditional design, we offer a Digi-Guard Touch Screen Signal Blocking Faraday Pouch with see-through window that allows the investigator to analyze the device while it is still secured inside the bag.

We have gone even one-step further with our Digi-Guard USB Touch Screen Signal Blocking Faraday Pouches. Not only does it feature a touch screen window, it also includes an external USB connection. This makes on-site mobile device data extraction a reality.

With our varied line of TRITECH Digital FORENSICS Digi-Guard Signal Blocking Faraday Pouches, we can supply you with a pouch to fit your specific needs.

For more information contact TRITECH **Digital FORENSICS** at 800.438.7884, 910.457.6600 (direct), [DFsales@tritechusa.com](mailto:DFsales@tritechusa.com), or [tritechDF.com](http://tritechDF.com).

# DIGI-GUARD

## SIGNAL BLOCKING FARADAY POUCHES

### Digi-Guard Signal Blocking Faraday Pouch - Key Fob

- Reusable Pouch with Velcro Closure
- Double Layer of Conductive Silver/Copper/Nickel RoHS Compliant Material
- Can be custom labeled
- **Interior Dimensions:** 2.625" x 3.875"
- **Ideal Size For:** Remote entry key fobs

DIGI-GUARD SIGNAL BLOCKING FARADAY POUCH - KEY FOB  
(DF-FARA-KEYFOB)

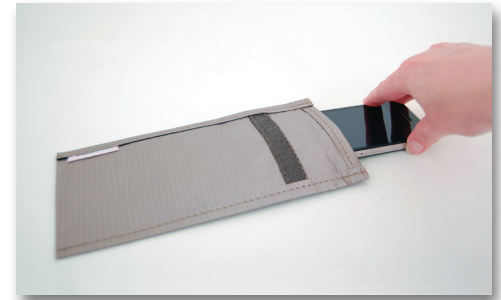


### Digi-Guard Signal Blocking Faraday Pouch - Cell Phone and Cell Phone XL

- Reusable Pouch with Double-Fold Velcro Closure
- Double Layer of Conductive Silver/Copper/Nickel RoHS Compliant Material
- Affixed Plastic Sleeve with 10 Evidence Card Inserts
- **Interior Dimensions:** 3.875" x 6.625" (REORDER NO. DF-FARA-CELL)  
6.25" x 7.625" (REORDER NO. DF-FARA-CELLXL)
- **Ideal Size For:** Cell Phones (e.g. iPhones, Blackberrys, etc), Pagers, or Tablets (REORDER NO. DF-FARA-CELLXL ONLY)

DIGI-GUARD SIGNAL BLOCKING FARADAY POUCH - CELL PHONE  
(DF-FARA-CELL)

DIGI-GUARD SIGNAL BLOCKING FARADAY POUCH - CELL PHONE EXTRALARGE  
(DF-FARA-CELLXL)



### Digi-Guard Signal Blocking Faraday Pouch - Tablet

- Reusable Pouch with Double-Fold Velcro Closure
- Double Layer of Conductive Silver/Copper/Nickel RoHS Compliant Material
- Affixed Plastic Sleeve with 10 Evidence Card Inserts
- **Interior Dimensions:** 9.5" x 12.625"
- **Ideal Size For:** Tablets (e.g., iPad, Galaxy, etc), GPS Units, or Multiple Cell Phones (e.g., iPhones, Blackberrys, etc)

DIGI-GUARD SIGNAL BLOCKING FARADAY POUCH - TABLET  
(DF-FARA-TABLET)





# DIGI-GUARD

## SIGNAL BLOCKING FARADAY POUCHES

### Digi-Guard Signal Blocking Faraday Pouch - Laptop/Notebook

- Reusable Pouch with Double-Fold Velcro Closure
- Double Layer of Conductive Silver/Copper/Nickel RoHS Compliant Material
- Affixed Plastic Sleeve with 10 Evidence Card Inserts
- **Interior Dimensions:** 14.625" x 16"
- **Ideal Size For:** Laptop/Notebook Computers, Ultramobile PCs, Multiple Tablets (e.g., iPad, Galaxy, etc), GPS Units, or Multiple Cell Phones (e.g., iPhones, Blackberrys, etc)

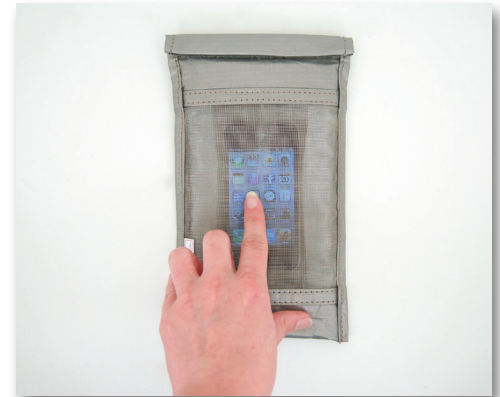
DIGI-GUARD SIGNAL BLOCKING FARADAY POUCH - LAPTOP/NOTEBOOK  
(DF-FARA-LAPTOP/NOTEBOOK)



### Digi-Guard Signal Blocking Faraday Pouch - Cell Phone Touch Screen

- Reusable Pouch with Double-Fold Velcro Closure
- Double Layer of Conductive Silver/Copper/Nickel RoHS Compliant Material
- Affixed Plastic Sleeve with 10 Evidence Card Inserts
- See-Through Material with Touch Screen Window (Dimensions: 4.75" x 5.5") and Foam Insert
- **Interior Dimensions:** 4.875" x 9.125"
- **Ideal Size For:** Smart Phones with Capacitive Sensing Touch Screens (e.g., iPhones, etc)

DIGI-GUARD SIGNAL BLOCKING FARADAY POUCH - CELL PHONE TOUCH SCREEN  
(DF-FARA-CELL TOUCH)



### Digi-Guard Signal Blocking Faraday Pouch - Tablet Touch Screen and USB Connection

- Reusable Pouch with Double-Fold Velcro Closure
- Double Layer of Conductive Silver/Copper/Nickel RoHS Compliant Material
- Affixed Plastic Sleeve with 10 Evidence Card Inserts
- See-Through Material with Touch Screen Window (Dimensions: 5.375" x 7") and Foam Insert
- USB Connection for On-Site Data Collection
- **Included Cables:** USB A to B (External) and USB A to Micro B (Internal)  
*Note: Other internal cables can be used but aren't supplied with this product.*
- **Interior Dimensions:** 10.75" x 14" x 3"
- **Ideal Size For:** Smart Phones with Capacitive Sensing Touch Screens (e.g., iPhones), Tablets (e.g., iPad, Galaxy, etc), or GPS Units

DIGI-GUARD SIGNAL BLOCKING FARADAY POUCH - TABLET TOUCH SCREEN AND USB CONNECTION  
(DF-FARA-USB TOUCH)



### DISPOSABLE FARADAY BAG SIZES

- Large - 10/pkg  
(REORDER NO. DF-FARA-BAG9X13L)
- No Label - Large - 10/pkg  
(REORDER NO. DF-FARA-BAG9X13)
- Medium - 10/pkg  
(REORDER NO. DF-FARA-BAG8X14L)
- No Label - Medium - 10/pkg  
(REORDER NO. DF-FARA-BAG8X14)
- Small - 100/pkg  
(REORDER NO. DF-FARA-BAG6X10L)
- No Label - Small - 100/pkg  
(REORDER NO. DF-FARA-BAG6X10)
- Multi-Pak - 60/pkg  
(REORDER NO. DF-FARA-BAGMPL)
- Multi-Pak - No Label - 60/pkg  
(REORDER NO. DF-FARA-BAGMP)

### DISPOSABLE FARADAY BAG BEST USE PRACTICES

For proper use of the Disposable Faraday Bags, make 2 distinct downward folds of the bag and seal with your choice of evidence tape. For an even more secure signal block, some users use a bag-in-a-bag approach to double the thickness of the signal blocking bags to 9 mil. To have a totally secure signal-blocked device, TRITECH Digital FORENSICS suggests our own line of reusable Digi-Guard Signal Blocking Faraday Pouches. With their double fold down and Velcro closure, they are our best and most secure faraday bags.



Our Disposable Faraday Bags are recommended for applications requiring permanent electrostatic protection. Silver in color, they are composed of an anti-static metallized PET/Foil/Anti-Static PE blend and are 4.5 mil thick. They attenuate electromagnetic radiation and provide a high level of oxygen and moisture barrier protection. This material is used extensively in Navy QPL military applications.

Our Disposable Faraday Bags are available in three sizes as well as a Multi-Pak of all three sizes. They are provided with a peel-off adhesive strip, are water-vapor proof, grease proof, and flexible. Our bags are offered labeled or unlabeled; labeled bags have an Evidence Information Label affixed to provide an area for recording specifications about the enclosed item. In addition, there are easy-entry notches on both sides of the bottom of the bag, making the bags simple to open, even when the investigator is wearing gloves.

Even though no disposable faraday bag is 100% secure in blocking all signals, TRITECH Digital FORENSICS believes that our Disposable Faraday Bags are among the best items in use today. The reason ours are better?

During our research and development process, we tested a wide variety of materials and different weights of samples consisting of the entire faraday bag market. We found the 4.5 mil thickness to be superior in blocking signals while still remaining reasonably priced for our customers.

For more information contact TRITECH Digital FORENSICS at 800.438.7884, 910.457.6600 (direct), [DFsales@tritechusa.com](mailto:DFsales@tritechusa.com), or [tritechDF.com](http://tritechDF.com).