

FINALShield™

フォレンジックツール

Product Introduction

- Developed for Mobile forensics
- Can completely block the RF signals from 400 MHz to 15 GHz
- Main body is made of lightweight but durable aluminum
- Composed with shielded windows that can completely block RF signals
- Can operate mobile devices through pass-thru holes located at both the front and the side
- Can connect to a PC or notebook through serial or USB port
- Supports a wide-range of mobile telecommunication devices



携帯電話の信号を遮断！

ファイナルシールドは、携帯電話のフォレンジック調査を行う際に、RF信号を遮断する装置です。

携帯電話からデータを獲得するために、携帯電話の電源を入れてしまうと電波を受信して、携帯電話の状態が変わってしまいます。このようになると携帯電話を証拠として使えなくなってしまいます。ファイナルシールドは、このようなりスクを失くし、携帯電話を元の状態に保つための電波シールド装置です。

Product Features

● Reliable & Wide-Range Application

Since FINALShield is designed to cover a broad spectrum of devices currently used in the world, it can cope with different communication protocols such as CDMA, GSM, WiFi, and Bluetooth, utilized by various mobile vendors such as Nokia, Motorola and Samsung.

● Protects the risk of damaging evidence

FINALShield's body not only completely blocks incoming RF signals through connectors, but also entirely eliminates the possibility of damaging evidence due to unexpected signal transmissions when turning on the cellular phone's power during analysis.

● Convenience

The target mobile device's analysis can be viewed through the shielded work window (about 4"x3") and its buttons can be operated safely and conveniently via pass-thru holes at the same time. (Patent Pending)

● Compact and Portable

Since FINALShield's body is made of sturdy and lightweight aluminum, it is very portable and durable. It is optimally designed to support most cellular phone shapes and sizes.

● Power Supply

A single USB connector supplies both power and data transmission to FINALShield.

FS-07TA



Pass-thru holes in front



FS-08TB



Pass-thru holes in front and side



Dimensions	FS-07TA : 5.5(H) x 11.7(W) x 8.2(L) Inches FS-08TB : 5.5(H) x 11.7(W) x 8.8(L) Inches
Work window size	4(W) x 2.8(L) Inches(Strong glasses with EMI mesh)
Connector types(2ways)	Serial port : D-sub 9pin signal filter USB port : USB 2.0 filter
RF signal isolation	-109 dB@ 0.6 GHz -108 dB@ 1.8 GHz
Power supply	5V, 500mA by USB port
Weight	FS-07TA : 11.8 lb FS-08TB : 12.2 lb
Body material	Aluminum

