



## Make communication failure environment & Ideal for checking operation of smartphone.

Using a hand-in type anechoic box, the environment to reproduce out-of-service and unstable communication state will be provided.

## [\*Application\*]

Recently, the applications of smartphone are very popular. The outdoor use is increasing because carrying is easy, but it often happens that the communication state gets worse in moving, buildings and underground shopping areas.

If the area is out-of-service or the radio wave weakens suddenly, the data communication failure will occur. Due to this communication failure, the data may be damaged or billing error will occur. When developing and managing applications, it is necessary to take measures against such communication failures.

An anechoic box or shield box is a desktop box for blocking radio waves.

Our hand-in anechoic box can block the radio waves from the smartphone or tablet terminal (making it out-of-service) and operate the screen with bare hands. So the operation check of the application can be performed while actually operating it under out-of-service environment.

## [\*Solution\*]

■On the state in which radio waves are blocked, you can actually operate it with bare hands while watching the terminal screen through the shield window.





[use]

The operation test of application can be performed at the time of switching to out-of-service and in an unstable radio wave environment.

A window to block radio waves is installed.

Hand-in type electromagnetic anechoic box (Shield box) MY3710



It is possible to install a dedicated I / F module for drawing power supply or USB cable at the rear of an anechoic box. You can operate while charging.

A 10-inch size smartphone or a tablet terminal can be put.

Hand-in type electromagnetic anechoic box (Shield box) MY3720



With a medium size hand-in anechoic box, you can operate and view from the front.

The 10-inch or more tablet terminal or note PC can be put enough.

## [\*System configuration\*]

 $\langle \text{Configuration example} \rangle$ 

Hand-in type electromagnetic anechoic box (MY3710)

I/F module(IFM-1)

Shield arm cover(MY3700-001)

%Shield arm cover

This is an option necessary when inserting both hands.

One hand only is a standard.

2017/4

2987-2 Kobiki-cho, Hachioji-shi, Tokyo Japan Tel:+81-42-637-3667 Fax:+81-42-637-0227 URL http://www.micronix-jp.com E-mail micronix\_e@micronix-jp.com