

Electromagnetic Wave Protect Filter (Patented Worldwide) Developed by TRW in U.S. based on Military Technologies Applied on Rocket, Artificial Satellite, etc., Launched in Japan

Your information outflowing in the air !!

- * To protect outflow of your information caused by useless higher harmonic wave.
- * Best suited for the place where cables are tended to be affected by noise due to crowded wiring of PC.
- * You can use it without any anxiety even when using any equipment by means of radio wave such as portable telephone, cordless telephone, etc.
- * Best suited for people to use PC near by TV or Stereo at the home.

Wonderful EMI Filter born with the aerospace technology

“Noise Killer™”.

The Noise Killer is a filter to protect Electromagnetic Wave developed based on the military technology of TRW, one of the largest aerospace manufacturer in the United States.

In the States, almost artificial satellites, rockets, aircraft, tanks, etc. employ this filter. The noise killer is able to cut any electromagnetic wave simply mount it between the connector and the main body. (Refer the following figure.)

Comparison before and after to equip the Noise Killer.

To guard your information

It is said contents transmitting in the cable can be decoded with noise generated in the cable, leakage signal. Especially the enterprise to develop new technologies, research institute, financial firm are requested to keep minute watch on the matter.

This electromagnetic wave protect filter guards your information.

To increase transmission speed

For comfortable internet communication, a high speed modem with 56Kbps capability can be available by several makers. The more the modem transmits data at high speed, the more it will tend to be affected by noise. However, an effective speed is not faster than expected. The Noise Killer firmly guards delicate signals from noise and enable the modem speed towards to the maximum. Then you can enjoy WWW or FTP comfortably and accurately.

Want to view the screen with high quality viewer

Current monitors provides the intelligent features without any exception which are

to save power mode, to change resolution without any re-start operation, etc.

The Noise Killer cuts any noise interfered those intelligent features for the monitor.

In addition to that, by cutting excess noise, it is able to view pure high quality screen.

Noise protection at home

PC and LAN have been widely spread out in the home. Currently it is reported the case that due to noise generated by PC or peripherals, the home electric appliance tends to cause abnormal operation. Also due to the housing condition, PC and home electric appliance are sometimes requested to put close by. The Noise Killer enable both of them to be together.

(1) To set the Noise Killer on the Pin.

(2) To push the connector in.

How to use

To face the back side in brown color of the Noise Killer in your side, and keep the chip side in yellow color set to the pin, male side, and push it in at the female side.

A projection is equipped with in bent state.

Product Name	Pin Shape	No.of Pins	Type of PC	Model Number	Price
Noise Killer, 9 pins (For serial port)	D-Sub	9	DOS-V	FNKS-9	2,000 Yen
Noise Killer, 25 pins (For printer port)	D-Sub	25	DOS-V	FNKP-25	2,500 Yen
Noise Killer, 25 pins (For serial port)	D-Sub	25	DOS-V PC98	FNKS-25	2,500 Yen
Noise Killer, 15 pins (For monitor)*	Hi-Density	15	DOS-V PC98	FNKM-15	2,300 Yen
Noise Killer, 6 pins (For mouse/keyboard)	MiniDIN	6	DOS-V PC98	FNKMK-6	Unsettled.