



Application: *

- Intel® NUC PC board
- Home PC board
- Office/Industry PC board
- Server PC board

* Only supports PCs with PCI Express Full-Mini Card.

DUSSD-8GB-RW connector can extend your computer's Mini PCI-e interface. Use an DUSSD-8GB-RW can be easily connected to a half Mini PCI-e SSDs and a full Mini PCI-e SSDs installed into your computer. By wireless remote control buttons to easily select one of a hard disk as the startup disk, And another hard drive is inactive. Effectively and safely isolate your work hard disk data, when you watch movies or play online games and other entertainment. You can install different operating systems on two SSDs are used as recreational or office work.

As we all know, the online movie player client, the game client, various download client that can automatically steal important data from your computer hard drives.

DUSSD-8GB-RW is different the multiple disks simultaneously mount as shared mode, DUSSD-8GB-RW connector supports only one hard disk activity.

DUSSD-8GB-RW connector not support multi-hard real-time switching, can only be switched to another hard drive in the computer operating system shutdown. When computer work status, remote control button operation is invalid.

Note: DUSSD-8GB-RW connector half card interface only supports Mini PCI-e SSDs, and full card interface can support the Mini PCI-e SSDs, USB extension or wireless card.

DUSSD-8GB-RW Operation Conditions:

Operation Voltage Supply: 3.3V ± 10%

Operation current: 10mA

Operation Temperature: -40 ~ 85 °C

High-speed signal switching for PCIe Gen3: 8 Gbit/s

High bandwidth: 10 GHz at 3dB

Low insertion loss: ≤ 1.3 dB at 4.0 GHz

Receiver Frequency Range: 300 MHz—460 MHz

Receiver Sensitivity: ≥ -110 dBm

Receiver Wake-up Time: 1.5 ms

Receiver Bandwidth: 300 KHz

Receiver data saved: ≥ 30 year

ESD tolerance: 2000 V HBM

1000 V CDM

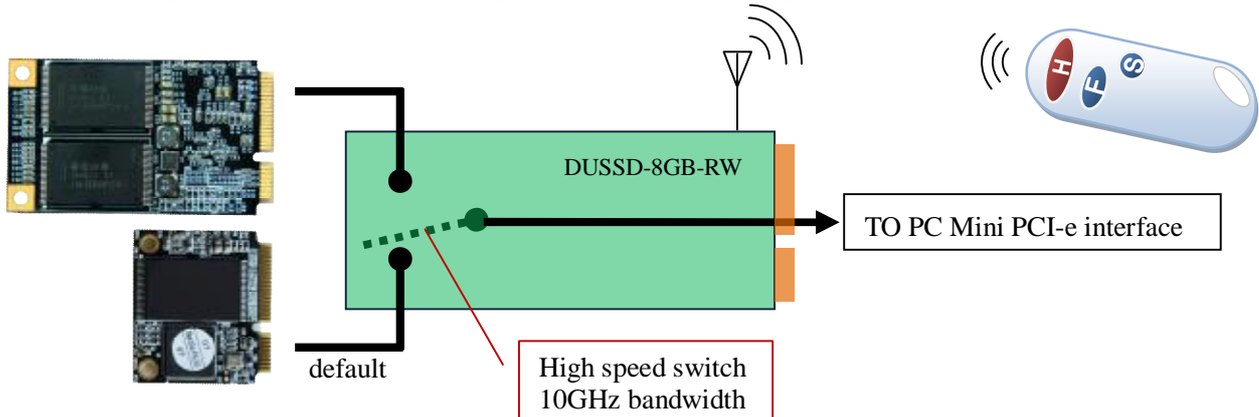
Type	DUSSD-8GB-RW-2	DUSSD-8GB-RW-3
KEY	Two key	Three key
WAKE function	NO	YES

H: Half mini card

F: Full mini card

S: Start/Wake

When the computer is up and running, only one mSATA hard drive is working. DUSSD-8GB-RW connection diagram is as follows:



Caution! ESD sensitive device. Precaution should be used when handling the device in order to prevent permanent damage.

DUSSD-8GB-RW can supports model for Intel NUC reference: *D33217CK, D33217GKE, D53427RKE, D54250WYB, D34010WYB, DCP847SKE* etc,

Not support model for Intel NUC: *DE3815TYBE, NUC5i5RYB, NUC5i3RYB* etc.

Order items contents include:

- | | | |
|----|-------------------------|-----|
| 1) | DUSSD-8GB-RW (main) | x 1 |
| 2) | Learning Remote Control | x 1 |
| 3) | Mounting screws | x 1 |

Technical Support: <http://www.ienk.com/multi-ssd-drive-for-mini-pcie-adapter-wireless-remote-control-p-8229.html>