Blink Transmission

Hardware Protection. Worldwide's 1st Innovation



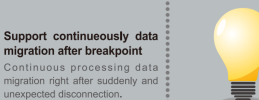
Blink Transmission





Pure hardware structure PCI-E interface

(Support PCI-E X1/X4/X8/X16)



Support instant recovery for all series product of Microsoft Support backup recovery for Linux



Operating system may continue operate even if hard disk protection system had been removed



Data migration sending through network

Utilized branded chipset on mainboard support incremental data copy on same or different operating system. Allocated separated computer name & IP for each client PC, ready and applicable on IPv6 environment,



Support extremely high speed data migration in network

The transmit speed is up to 6GB per minute, it makes the data deployment easier and faster.



Support 2TB SATA HDD

Centralized control I/O availability in avoid of improper re-boot through USB or DVD device.



Version 5 is designed with multi-note recovery function.

Needless to re-partitioning and duplicate, hierarchical concept system helps to re-deploy.