



USB3.0 to Dual SATA(6G) Docking Station with Offline Clone Function

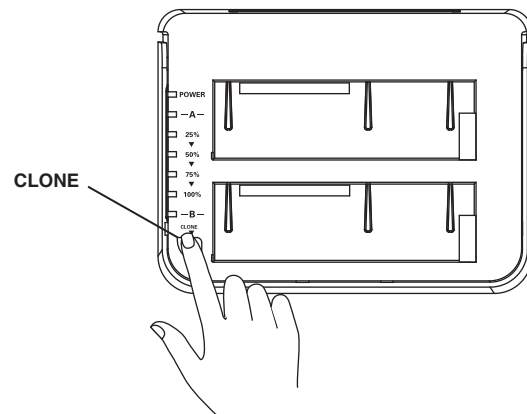
User's Manual

Product Brief Introduction

Thanks for choosing products! This product series support data copy and clone between dual HDDs. Meanwhile, it adopts USB3.0 (Super Speed) with data transfer rate up to 5Gbps and SATA3 (6Gbps) and backward compatible with earlier versions as well. This excellent transmission performance and good compatibility is convenient for data exchange and perfectly suitable for the men who need to batch processing and clone data at some certain places, such as film and television production, Backup & processing IT data, Schools batch processing data etc. The manual can quick guide users for setting operations.



XC4697



Offline Duplicate Function

1. This product supports offline duplicate function which can clone the HDD directly without connecting to computers by USB port.
2. Insert the HDDs to "A" & "B", A is the HDD to be cloned, B is the target HDD to cloning, HDDs capacity requires $B \geq A$
3. Start cloning: Press "Clone" button on the product about 3 seconds, when release the button "The LED indicator of 100% will light up", and quickly click "Clone", then it start cloning. Indicator lights (25%, 50%, 75%, 100%) flash up in turn during cloning, and whole lights on after completion. Cloning is done.

Sleep Mode

1. After finishing cloning HDDs under offline duplicate mode, product goes to sleep mode if there were no operations in 30min and HDDs stop running. Power Indicator light flashes up every 3 seconds, and other progress indicator lights and disk light still work, that means clone is done and goes to sleep mode without any operations. HDDs will wake up again to stand-by mode by press clone button shortly.
2. When USB3.0 port connects to computer, product goes to sleep mode if there were no reading or writing on hard disk in 30min and HDDs stop running. Power Indicator light flashes up every 3 seconds, and disk light keeps working. LED lights flash up when computer reads and writes again.

FAQ

1. Unable to start cloning: Please check whether the actual capacity of B disk is higher than A disk ($B \geq A$), otherwise it won't work when A disk's actual capacity is higher than B disk's. ($B < A$)
2. Indicator light stops flashing up during offline duplicating: it might because of disk bad sectors so that data couldn't be cloned as usual. It's better to change a good disk.
3. After cloning, the rest capacity of B disk is showed and operated via "Computer management - Storage - Disk management".
4. Why over 2TB hard disk couldn't be identified by USB? Because the maximum capacity of hard disk which Windows XP can supports is 2TB and couldn't be identified by system if over 2TB. It only supports after upgrading the operating system above Vista (64 bit) version and we suggest changing hard disk into a GPT disk partition, or the operating system will not support over 2 TB disk partitions.
5. Please make sure that B hard disk data can be covered before cloning data. Because once you start cloning, B hard disk partition methods and data are completely cloned as A hard disk. Our company does NOT undertake any responsibility for data or economy loss which could bring by damaged data.