
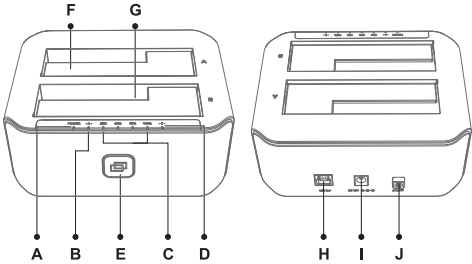

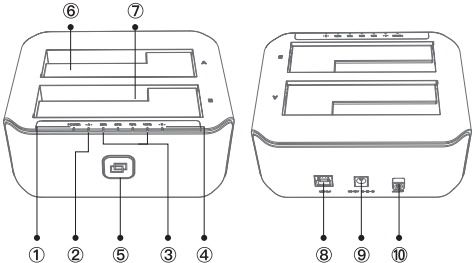


| | | | |
|--|--|--|---|
| <p>Y-3032 USB3.0 to SATA6G Dual Bay 2.5"/3.5" Hard Disk Docking Station (with Offline Clone Function)</p>  <p>User Manual</p> <p>Product Overview</p> <p>Thank you for choosing UNITEK product. Y-3032 is a dual bay hard disk docking station with offline clone function. With USB3.0 specification, data transfer speed up to 5Gbps, backward compatible with USB2.0/1.1. It also supports SATA III, SATA II and SATA I. The offline clone function enables to copy Disk A to Disk B just simply press the clone button.</p> <p>Product Schematic Diagram</p>  | <p>A. Green LED Light: Light on when power is connected. Light on 1 second and off 3 seconds when entering sleep mode.</p> <p>B. Yellow LED Light: Flashing when reading or writing on Disk A.</p> <p>C. Blue LED Light: Indicate cloning progress. It starts flashing from 25%, light on when cloning is completed.</p> <p>D. Yellow LED Light: Flashing when reading or writing on Disk B.</p> <p>E. Clone Button</p> <p>F. Disk A (Source)</p> <p>G. Disk B (Destination)</p> <p>H. USB3.0 Port</p> <p>I. DC 12V Power Jack</p> <p>J. On/Off Switch</p> <p>Offline Clone Function</p> <ol style="list-style-type: none"> This product supports offline clone function between two disks without connecting to the computer. Put your hard disks in [Disk A] and [Disk B]. Disk A is the source disk while Disk B is the destination disk; the hard disk capacity must be B≥A. To start cloning, press the clone button for 3 seconds first. Blue LED light will turn on which indicates the station is ready to clone. Then press on the clone button again to begin cloning. It will start flashing when the cloning progress begins and reaches 25%, 50%, 75% and 100% respectively. It will turn on when cloning is completed. | <p>Sleep Mode</p> <ol style="list-style-type: none"> Product will go into sleep mode when there is no action for 30 minutes after finish offline cloning. The green LED light will turn on 1 second and off 3 seconds. Other LED light turns on to indicate the completion of cloning. To resume product operation, press the clone button again. Product will go into sleep mode when there is no reading or writing for 30 minutes after connecting to the computer. The green LED light will turn on 1 second and off 3 seconds with the yellow LED light on. Yellow LED light will flash when it begins to transfer data. <p>FAQ</p> <ol style="list-style-type: none"> If it does not start cloning, please check the capacity of the hard disk should be B≥A. If LED light stops flashing during cloning, it may be because there are bad sectors/ virus/ error in the hard disks which causes cloning failure. After offline cloning, Disk B will be in offline state. If you want to read Disk B in the computer, you can set it back online in [Computer Management > Storage > Disk Management]. After finish cloning, you can check the available space of Disk B in [Computer Management > Storage > Disk Management]. | <ol style="list-style-type: none"> Window XP supports maximum up to 2TB hard disk capacity. If you have a hard disk with more than 2TB capacity, we suggest using Window Vista (64bit) or above version and to partition the hard disk to GPT format. Once it starts cloning, Disk B will be overwritten by Disk A. Make sure the data in Disk B can be overwritten before cloning. UNITEK shall not be responsible or liable for any loss or damage of any kind incurred as a result of the use of this product. <p>Caution</p> <p>While syncing a hard disk with the computer, please do not remove or plug in the second disk as it may cause disconnection to the working hard disk.</p> |
|--|--|--|---|

| | | | |
|---|--|---|--|
| <p>Y-3032 USB3.0 双盘位硬盘底座 使用向导</p>  <p>产品简介</p> <p>尊敬的用户，感谢您选购我们公司硬盘座系列产品。本产品支持双盘位硬盘数据互拷，双硬盘之间数据克隆，并采用USB3.0 5Gbps超高速传输速率，SATA3(6Gbps)传输。向下兼容低版本，使本产品具有优异的传输性能和兼容性。适合一些经常需要处理数据，进行数据克隆的人群，如：影视制作、IT数据处理备份、学校批量数据处理等场合，使得数据交换更为简便，通过本手册快速的指导用户进行功能设置操作。</p> <p>产品外观示意图</p>  | <ol style="list-style-type: none"> 绿色电源指示灯，工作时常亮，休眠时亮一秒熄三秒； A盘位黄色硬盘指示灯，数据读写时闪烁； 蓝色克隆进度指示灯，克隆时从25%灯逐一闪烁，直到100%指示灯常亮，表示克隆完成； B盘位黄色硬盘指示灯，数据读写时闪烁； 克隆按键； A盘位，被克隆硬盘； B盘位，克隆的目标硬盘； USB3.0接口； DC 12V 电源接口； 电源开关； <p>离线克隆功能的使用</p> <ol style="list-style-type: none"> 本产品支持离线克隆功能，这项功能是指不需要通过USB接口连接计算机，只需要通过本产品便可实现硬盘内容克隆的功能。 将硬盘分别插入“A”“B”盘位，A为被克隆硬盘，B为克隆的目标硬盘，硬盘的容量要求为B≥A。 开始克隆，按住产品上的克隆按键3秒，松开时100%指示灯亮，再快速按一下克隆按键，25%指示灯开始闪烁，即开始克隆。克隆过程中（25%，50%，75%，100%）指示灯会依次闪烁，克隆完成后进度指示灯全亮，表示克隆成功完成。 | <p>关于休眠</p> <ol style="list-style-type: none"> 在离线克隆的模式下，完成硬盘克隆后，30分钟无任何操作，产品进入休眠状态，此时硬盘停止转动，产品电源指示灯亮一秒，灭三秒。其他进度指示灯及盘位灯常亮，表示工作完成，无操作进入休眠状态，重新短按克隆按键，唤醒硬盘进入待机状态。 连接计算机时，硬盘30分钟无任何读写时，将进入休眠状态，此时硬盘停止转动，产品电源指示灯亮一秒，灭三秒，盘位灯常亮。当硬盘有数据读写时，LED盘位灯闪烁，电源指示灯常亮。 <p>常见问题</p> <ol style="list-style-type: none"> 无法开始克隆，请检查硬盘的实际容量是否是B≥A。 离线克隆过程中指示灯突然停止闪烁，可能原因是硬盘存在坏道、克隆的数据有毒、硬盘故障等情况，导致克隆失败。 克隆完成后B盘插上电脑不能出盘，克隆完成后硬盘会处于脱机状态，直接在“计算机管理-储存-磁盘管理”内找到磁盘，右键联机即可。 克隆完成后，B盘剩余容量可在“计算机管理-储存-磁盘管理”内找到，对剩余容量进行管理操作。 | <ol style="list-style-type: none"> 为何XP系统下，超过2TB容量的硬盘无法识别，由于Windows XP最大支持硬盘容量为2TB，建议更换Vista（64bit）及以上版本的操作系统即可支持，并建议将磁盘分区引导格式转换为GPT格式，否则操作系统将不支持超过2TB的磁盘分区。 克隆数据请明确B盘的数据可覆盖，因为一旦开始克隆，B盘分区方式和数据将完全被A盘覆盖，本公司不承担任何数据和经济损失的责任。 <p>注意事项</p> <p>产品虽然支持热插拔，但在使用过程中，如果硬盘座里有一个硬盘正在连接电脑工作，请不要移除或插入另一个没有工作的硬盘，这样可能会导致正在运行的硬盘短暂的中断连接，然后自动恢复连接。</p> |
|---|--|---|--|