

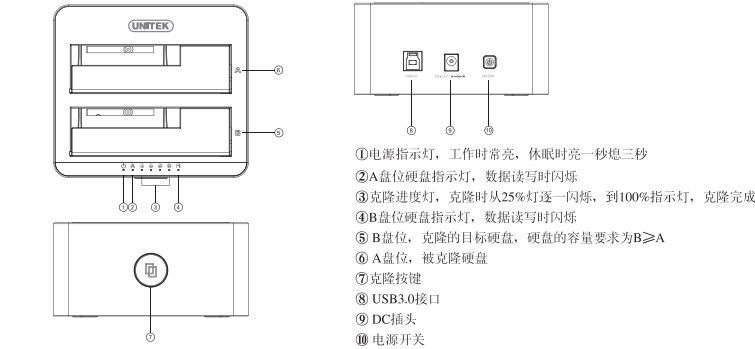
品名：Y-3026 中性中文使用说明书
尺寸：378*95mm, 风琴折法, 折后尺寸：126×95mm 英文朝外
材质：128g双铜 单黑双面印刷

Y-3026
USB3.0 to Dual SATA(6G) Docking Station
(With Offline Clone Funcation)

用户使用说明书

一、产品简介

感谢选购（UNITEK）优越者产品，本系列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超高速5Gbps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。



二、离线克隆功能的使用

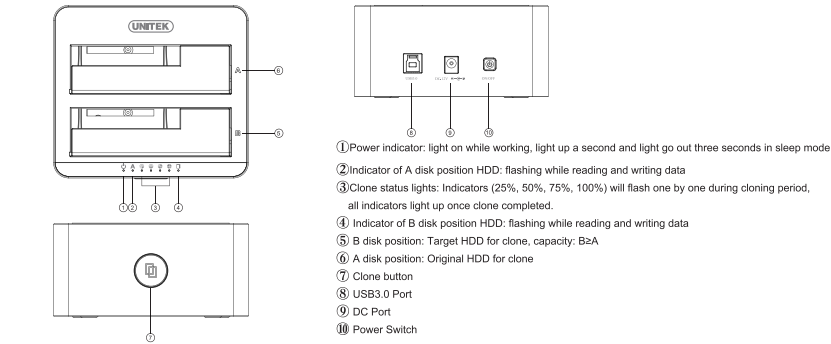
- 1. 本产品支持离线克隆功能，这项功能是指不需要通过USB接口连接计算机，只需要通过本产品便可实现硬盘内容克隆的功能。
- 2.将硬盘分别插入“ A ”“ B ”盘位，A为被克隆硬盘，B为克隆的目标硬盘，硬盘的容量要求为B≥A。
- 3.开始克隆，按住产品上的“ Clone ”按钮3秒，松开时100%指示灯亮，再快速按一下“ Clone ”按键，25%指示灯开始闪烁，即开始克隆。克隆过程中（25%，50%，75%，100%）指示灯会依次闪烁，克隆完成后进度指示灯全亮，表示克隆成功完成。

Y-3026
USB3.0 to Dual SATA(6G) Docking Station
(With Offline Clone Funcation)

User Manual

一、Introduction

Thank you for selecting and purchasing UNITEK products. This device supports bi-direction data duplication of double-disk HDDs and offline clone, takes in USB3.0 Ultra High Speed 5Gbps transmission, SATA3(6Gbps) transmission. Backward compatible with low version, has superb transmission performance and compatibility. Suitable for people frequently need data processing and cloning, such as film & video production, IT data processing & backup, batch data processing, etc. This device makes data exchange more easier and convenient. The manual will guide you how to operate this device.



二、Offline Clone Function

- 1. Offline Clone Function: it can realize clone function without connecting computer.
- 2. Insert HDDs into A and B disk positions separately, A is the original HDD for clone, B is the target HDD for clone, capacity: B≥A.
- 3. Start to clone, you need to press Clone button for 3 seconds, 100% indicator will light on, then short press Clone button one time, 25% indicator starts to flash, namely clone is running. Indicators (25%, 50%, 75%, 100%) will flash one by one during cloning period, all indicators light up once clone completed.

三、关于休眠功能

- 1. 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。
- 2. USB3.0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。

四、常见问题

- 1. 无法开始克隆，请检查硬盘的实际容量是否是B≥A。
- 2. 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、克隆的数据有病毒、硬盘故障等情况，导致克隆失败。
- 3. 克隆完成后B盘接上电脑不能出盘，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。
- 4. 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。
- 5.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。
- 6. 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。

三、Sleep Mode

- 1. After clone is completed in offline clone mode, device will go into sleep mode without any operation in 30 minutes, HDD will stop running, power indicator lights up a second and light go out three seconds, other indicators will always light up. Re-press clone key can wake up HDD and goes into standby mode.
- 2. HDD will go into sleep mode without any writing and reading in 30 minutes while connecting with computer via USB3.0 data cable, HDD will stop running, power indicator lights up a second and lights out three seconds, other indicators will always light on. When HDD is in write and read status, LED disk position indicator will flash and power indicator lights on.

四、FAQ

- Q: Can't start to clone.
A: please check actual capacity of HDDs if B≥A
- Q: Indicator stops flashing suddenly during offline clone period.
A: The reasons may be partial damage of HDD, virus in clone data, malfunction, etc.
- Q: Can't read B disk in the computer after clone finished.
A: HDD is in offline status after clone finished, search disk in this order “Computer Management-Storage-Disk Management”, then click right-hand button of mouse to online.
- Q: Where to set spare capacity of B disk after clone completed.
A: Search disk in this order “Computer Management-Storage-Disk Management”, then can set spare capacity accordingly.
- Q: Why HDD(over 2TB) can't be recognized in XP system.
A: Because Windows XP supports HDD 2TB maximum. Suggest to update OS to Vista(64bit) or other high version OS and change partition boot format to GPT, otherwise OS will not support disk partition over 2TB.
- Q: Whether data of B disk will be covered while cloning.
A: Yes, partition layout and data of B disk will be covered by A disk once cloning initiation. Please kindly note that we(UNITEK) will not assume any liability for data and economic losses.