



USB3.0 to Dual SATA Hard Drive Dock/Stand-Alone Duplicator

MODEL NO.: SSTU34

Introduction

Double Hard Drive Dock/Stand-Alone Duplicator is a versatile, practical unit that functions as both a hard drive dock and stand-alone HDD duplicator. This device supports SATA 2.5-inch and SATA 3.5-inch hard drives, up to Max. HD Capacity. It also features the LED progress indicator, One Touch Backup or Duplicate button. It is designed with a straightforward, uncomplicated USB3.0 plug-and-play interface. The Double Hard Drive Dock/Stand-Alone Duplicator is compatible to USB3.0 with WIN7, Vista, XP and compatible to USB2.0 with WIN7/ Vista/ XP/ 2000 and Mac 9.0.x above and Linux operating systems.

Features:

- Compatible with Windows 7, Vista, XP, 2000, Mac and Linux OS
- Supports SATA 2.5-inch and SATA 3.5-inch hard drives



Forcom Technology Co., Ltd.

Tel: +886-2-77296880 Fax: +886-2-27585852

e-mail: info@forcomtech.com.tw

URL: <http://www.forcomtech.com.tw>

- Supports One Touch Backup or HDDs Duplication (Clone function)
- Hot Swap compatible, simple drive installation
- Supports both SATA 2.5inch and SATA 3.5inch hard drives
- Supports Supports USB Super-speed(5Gbps)/High-speed(480Mbps)/Full-speed(12Mbps) operation between dock and host computer

Key Benefits:

- Multi-functional device for hard drive duplication and SATA hard drive docking
- Functions as a stand alone HDD duplicator
- Copies at a rate of 72MB per second to provide quick results
- Delivers a 1-to-1 clone equal to or greater in size than original
- Connects instantly to your PC via a USB 3.0 interface
- Eliminates the need for complicated drive installation

Specifications

Dual SATA HD Dock/Stand-Alone Duplicator

• Enclosure Type:	Dock
• Hard Drive Interface:	SATA I / II
• Enclosure Interface:	USB 3.0
• Enclosure Material:	Plastic
• HDD Size:	2.5"/3.5" SATA HDD
• Power Supply:	12V3A Switching power adaptor
• Cooling Fan:	No
• HDD duplicator (clone):	Yes
• RAID:	No

SD/ Micro SD Card Reader Slot: supporting SD/ SDHC and Micro SD memory Card

USB2.0 port: Compliant to USB2.0/USB1.1 applications.