

# K2533 USB3.0 Keypad Security HDD Enclosure

## Setup and User Manual

### 1.1 Keypad definition

1	2	3
4	5	6
7	8	9
*	0	#

Cancel

Enter

Cancel key “\*”: Press \* key to clear the wrong number entered

Enter key “#”: Press # key to end the passcode entered

### 1.2 Function of the LED Light

Red LED On: Lock; i.e.: the drive is being locked

Blue LED On: Unlock; i.e.: the drive is unlocked

Green LED On: In operate; i.e.: device is powered (after it connected to a computer through a USB cable)

Flash: Normal; i.e.: light will flash while data is transmitting

Amber LED On: While it is waiting for a new passcode or repeating the 2<sup>nd</sup> time passcode entry

### 1.3 Status of the Keypad Security HDD Enclosure:

Red LED blink twice: Each time when the passcode entered is incorrect

Blue LED blink once: passcode is entered correctly; continue to enter the rest of the passcode.

### 2.1 Boot up and steps to setup the security box

Step 1: Boot up the box after you insert a new hard drive

Step 2: Setup the passcode (no limit on how many number used, it must be numerical i.e. 0~9)

Always enter same passcode two times when creating new passcode

Step 3: After passcode setup successfully, initialize, set partition and format the hard drive

Step 4: While the drive is unlocked, you can read/write the hard driver as a typical mobile hard drive

#### How to:

### 3.1 Boot up the security box

Holding both “1” & “3” button together for about 20 seconds while plugging in the USB cable to a computer or to a USB powered plug.

Release the button after the device finish boot up, until both red and green LED light is ON.

Note: If both buttons not pressed together or wrong keys pressed, red LED will stay OFF. You need to disconnect the USB cable and re-connect the USB to repeat the boot up procedure as above.

LED	Red	Green	Amber	Blue
Boot in progress	OFF	Blink-ON	OFF	OFF
Boot up success	ON	ON	OFF	OFF

### 3.2: Setup the passcode

3.2.1 After boot up, press “\*” for 5 second until Amber light turn ON

3.2.2 Enter your passcode (numeric number only, i.e. 0~9, not limit on how many digits) and press “#” to end. e.g. if you want passcode 123456789, press “1234567890#”

LED	Red	Green	Amber	Blue
After 1 <sup>st</sup> passcode entry	ON	ON	OFF	Blink--OFF

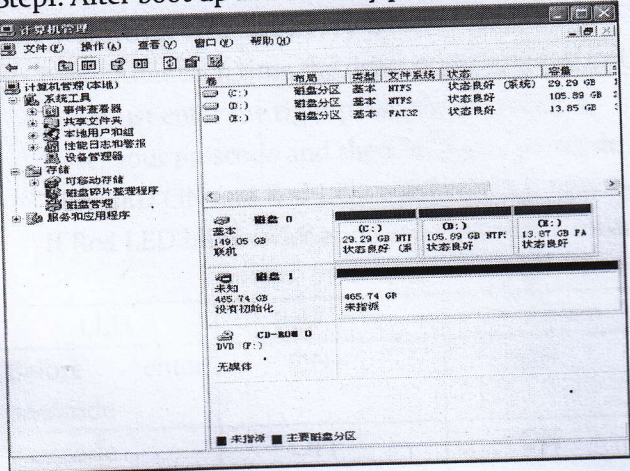
3.2.3 Enter the same passcode one more time. When successful, blue LED started to blink, now set up completed.

LED	Red	Green	Amber	Blue
When passcode	OFF	ON	OFF	ON

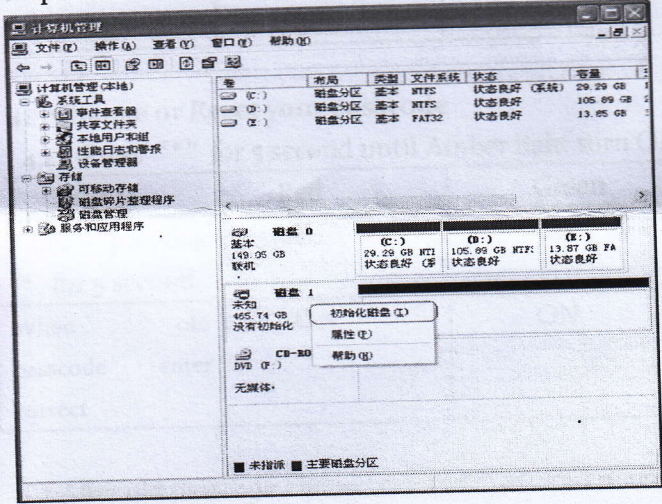
not the same				
When passcode is the same	Blink-ON	ON	OFF	Blink--OFF

3.2.4: Now, initial petition and format your hard drive using your computer

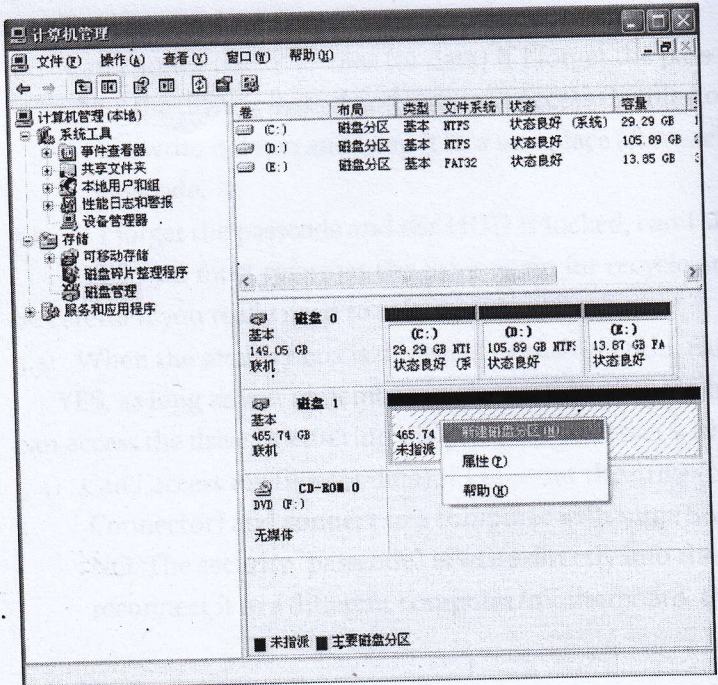
Step1: After boot up and security passcode setup is completed



Step 2: Initialize the drive



Step 3: Create partition(s) and format the drive



3.2.5: After formatting completed, you can access and write to your drive as usual

### 3-3 Lock the security box

Step 1: Make sure you stop, close or eject your hard drive from the computer before you lock the security box.

Step2: Disconnect the USB cable from the computer or unplug the USB cable from the Security box.

Note: After each time the drive is powered off or USB cable is disconnected, the drive will lock itself up.

### 3-4 Unlock the security box

Note: After each time the drive is powered off or USB cable is disconnected, the drive will lock itself up.

You must enter the right passcode to unlock it.

Enter your passcode and then "#";e.g. if passcode is 123456789, press "1234567890#"

Blue LED ON and Red LED will be OFF if passcode is correct.

If Red LED blink twice and keep ON, that's mean your passcode enter is incorrect.

LED	Red	Green	Amber	Blue
Before enter passcode	ON	ON	OFF	OFF
Passcode entered correct	OFF	ON	OFF	ON
Passcode enter incorrect	ON	ON	OFF	Blink- OFF

## 4: Change or Reset your passcode

4.1 Press "\*" for 5 second until Amber light turn ON, enter your old passcode and press "#"

LED	Red	Green	Amber	Blue
After pressing "*" for 5 second	ON	ON	ON	OFF
When old passcode enter correct	ON	ON	OFF	OFF

4.2 After old passcode entered correctly, you can now start to enter your new passcode as same as the steps list above 3.2

4.3 After the above steps, you can write files or folders to the drive after format is complete, or after every time you unlocked the box.

## 5: Frequent Asked Questions

5.1: Can I access the HDD files (or data) if I forget the passcode?

NO. the drive is locked and you can't access the files(or data) inside the HDD. Make sure you write it down and keep it in a safe place after each time you created or reset the passcode.

5.2: If I forget the passcode and the HDD is locked, can I still use the drive ?

YES, you must reformat the drive again for recycle and use, in this case all your files (or data) will be erased. Please be careful if you really need to reformat the drive

5.3: When the security box is damaged or malfunction, can I still use my drive?

YES, as long as you remember your passcode. You can buy the same model of security box from our manufacturer. You can access the drive by entering the passcode you reset with the old box.

5.4: Can I access my files (or data) if I take out the drive (unplug from the device SATA Connector) and connect to a computer with same SATA connector?

NO. The security "passcode" is write directly into the drive, even you take it out and reconnect it to a different computer/motherboard, the drive still "locked"