USB

802.11b Wireless LAN Adapter

/Flash Disk

Doc. No.: 082203-01

REGULATORY STATEMENTS

FCC Certification

The United States Federal Communication Commission (FCC) and the Canadian Department of Communications have established certain rules governing the use of electronic equipment.

Part15, Class B

This device 802.11b Wireless LAN/Disk (WBD512) and 802.11b Wireless LAN USB Adapter (WUB1600) complies with Part 15 of FCC rules. Operation is subject to the following two conditions:

1) This device may not cause harmful interface, and

2) This device must accept any interface received, including interface that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the distance between the equipment and receiver.

 \succ Connect the equipment into an outlet on a circuit different from that to which the

receiver is connected.

Warning: Changes or modifications to this unit not expressly approved by the party

responsible for compliance could void the user authority to operate

the

equipment.

Tested To Comply With FCC Standards. FOR HOME OR OFFICE USE.

CAUTION:

- This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- The equipment complies with FCC RF radiation exposure limits set forth for

an uncontrolled environment, under 47 CFR 2.1093 paragraph (d)(2).

 This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

The 11Mbps Wireless LAN PCMCIA Card has been tested to the FCC exposure requirements (Specific Absorbtion Rate).

U.S. Service Centre:

Company name: Xterasys Corporation Address:4711 CHINO AVE. CHINO,CA91710 USA Contact person: Mr. Larry TEL: 909-590-0600 FAX: 909-590-0388

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Introduction

About this manual

This document is composed of two parts, which will guide you through the installation procedures for setting up the 802.11b Wireless LAN USB Adapter and the optional USB Flash Disk, respectively.

However, if you want to use the optional USB Flash Disk function in Windows ME/2000/XP, no driver installation is required since it is Plug and Play ready.

Parts name and functions

LED Indicators

Link/ACT: Green, on/Blink

Power: Green, on



Switch (optional)

Switch left to use this device as a Wireless LAN adapter, switch right to use it as a Flash Disk.



 USB Extension Cable to be used together with USB Adapter.
 The product must be used with the USB cable and a separation distance of at least 20cm must be maintained between the antenna of this device and users.



USB extension cable

Part 1: 802.11b Wireless

LAN

Installation

Install the Driver & Utility

Note: Always remember to install the Driver & Utility before you plug USB cable into the PC's USB port.

In Windows 98SE/ME

For Windows 98SE users: As you perform the installation, have your system operating CD-ROM at hand. You may be asked to insert the OS CD-ROM for the system to download a specific driver.

- Insert the supplied CD-ROM into the CD-ROM drive. Double click on Setup.exe to install the Wireless LAN Driver & Utility.
- 2. In the Welcome screen, click Next.



Click Next; Windows will copy all the necessary files to your system.



 When Windows prompts you to restart your computer, select Yes and click OK.



In Windows 2000

1. In the Welcome screen, click Next.



Click Next; Windows will copy all the necessary files to your system.



3. In the Digital Signature Not Found

window, click Yes to continue.



4. Restart your computer.

In Windows XP

1. In the Welcome screen, click Next.



 Click Next; Windows will copy all the necessary files to your system.



3. Click Continue Anyway to proceed.



Install the Device

- 1. Plug the square end (**Type B**) of USB cable into the adapter's USB port.
- 2. Plug the rectangle end (**Type A**) of USB cable into the PC's USB port
- 3. After installing the Wireless USB Adapter, follow below sections to install the adapter's hardware.

In Windows 98SE

 Plug USB cable into the PC's USB port. Windows will auto-detect the 802.11b USB Adapter and a "New Hardware Found" window will show up.

```
New Hordward Found
IEEE 802 11b USB Adopter
Windows is installing the software for your new hordware
```

2. Once the "Please insert the disk labeled 'Windows 98 Second Edition CD-ROM', and then click OK" window appears, click OK.



3. Select the correct drive and click OK.



 Windows will copy all the necessary files to your system.

Copying Files
Source: Windows 98 Second Edition CD-BOM
Destination: C:\WIND0WS\SYSTEM\NDISWMI.SYS
84%
Cancel



In Windows ME

 Plug USB cable into the PC's USB port. Windows will auto-detect the 802.11b USB Adapter and a "New Hardware Found" window will show up.





In Windows 2000

1. In **Digital Signature Not Found** window, click **Yes** to continue.





In Windows XP

 Plug USB cable into the PC's USB port. Windows will auto-detect the 802.11b USB Adapter and a "Found New Hardware Wizard" window will show up. Select "Install the software automatically (recommended)". Click Next to continue.



2. Wait and the **Wizard** will search for the 802.11b USB Adapter.



1-12

3. Click Continue Anyway to proceed.



 Click Next; Windows will copy all the necessary files to your system.



5. Click **Finish** to complete the installation.





Verify

To verify if the device exists in your computer and is enabled, go to Start \rightarrow Settings \rightarrow Control Panel \rightarrow System (\rightarrow Hardware) \rightarrow Device Manager. Expand the Network adapters category. If the IEEE 802.11b USB Adapter is listed here, it means that your device is properly installed and enabled.



Network Connection

Once the driver has been installed, you must make some changes to your network settings.

In Windows 98SE/ME

- Go to Start → Settings → Control Panel → Network.
- Make sure that you have all the following components installed.



- Wireless US B Adapter
- IPX/SPX-compatible Protocol

- NetBEUI
- TCP/IP

3. If any components are missing, click on the **Add** button to add them in. All the protocols and clients required listed above are provided by Microsoft.

4. After clicking **Add**, highlight the component you need, click **Add**.



5. Highlight **Microsoft**, and then double click on the item you want to add. Click **OK**.



- For making your computer visible on the network, enable the File and Print Sharing.
- Click the Identification tab. Make up a name that is unique from the other computers' names on the network. Type the name of your workgroup, which should be the same used by all of the other PCs on the network.



 Click the Access Control tab. Make sure that "Shared-level access control" is selected. If connecting to a Netware server, share level can be set to "User-level access control."

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néguration Identification Access Control	
Control access to shared resources using	
 P Share-level access control Enables you to supply episorwood for each shared resource. 	
C User-level access control	
Enables you to specify users and groups who have access to each shared records.	
Other later and an end prover week	
OK E	ancel

9. When finished, reboot your computer to activate the new device.

10. Once the computer has restarted and Windows has booted up, a **Logon** window will appear and require you to enter a username and password. Make up a username and password and click **OK**. Do not click the **Cancel** button, or you won't be able to log onto the network.

11. Double-click the **Network Neighborhood** icon on the Windows desktop, and you should see the names of the other PCs on the network.

In Windows 2000/XP

1. (In Windows 2000)

Go to Start \rightarrow Settings \rightarrow Control Panel \rightarrow Network and Dial-up Connections \rightarrow Local Area Connection \rightarrow Properties.

(In Windows XP)

Go to Start \rightarrow Control Panel \rightarrow Network Connections \rightarrow Wireless Network Connection Enabled Wireless USB Adapter \rightarrow Properties.



- 2. Make sure that you have all the following components installed.
 - Client for Microsoft Networks
 - NWLink NetBIOS

- NWLink IPX/SPX/NetBIOS Compatible Transport Protocol
- Internet Protocol (TCP/IP)

cal Area Connection 2 Properties	12
General Shanno	
Connecturing	
IEEE 802.116 US8 Adapter	
Egraponents checked are used by this connection	<u>C</u> onégure
Elent for Nicsson's Networks	
File and Printer Sharing for Microsoft Netw	ioks -
(CP/P)	
letaniniji literatal	Enterters
Description	
Allows your computer to access resources on a network.	Nicrosoft
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F Shog icon in taskbar when connected	
Grog icon in taskbar when connected	
Shag icon in taskbar when connected Dic	[Carost

 If any components are missing, click on the Install..button to select the Client/Service/Protocol required. After selecting the component you need, click Add. to add it in.



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Connect using	
IEEE 802.116 USB Adapter	
Components checked are used by	<u>fortigan</u>
Clear to Nicroart Relation File and Plinler Shaling for NuLink NetBIOS NuLink IPS/SPS/NetBID	Microsoft Networks
jnstel linn	dell Properties
Desception Allowe your computer to access network.	sectories on a Missoof

4. For making your computer visible on

the network, make sure you have installed

- File and Printer Sharing for Microsoft Networks.
- 5. When finished, you must restart your computer to complete installation.

Configuration

Note: For Windows XP users, you have an option of using one of two Configuration Utilities.

1) Use Windows XP Configuration Utility. (the default setting)

Please refer to <u>Use Windows XP</u> <u>Configuration Utility</u> section to use the configuration.

2) Use Manufacturer's Configuration Utility

If you want to use the Configuration Utility that came with the supplied CD-ROM, you need to disable the Windows XP's wireless configuration.

- 1. Double-click the network status icon. (see Fig. 1)
- 2. Click Advanced. (see Fig. 2)
- Uncheck Use Windows to configure my wireless network settings then click OK.



(see Fig. 3)

Use Manufacturer's Configuration Utility

After successful installation of the Wireless PC Card's driver and utility, the Configuration Utility icon will appear in the taskbar. You will be able to access the Configuration Utility through the Configuration icon.


Configuration Tool

The **Configuration Tool** Screen displays the current status of the Wireless USB Adapter.

Note: Remember to press **Refresh** to rescan and search for the Access Point.

Wireless LAN Configuration	Tesi	062
Metwork Adapter:	pter	•
Available Networki SSID Strength ABCOE SSS	Current Network Inf Channel: 5 Type: Infrastruc SSID: ABCOE Tx Rote: Auto	omaton
Refresh	MEP: Off	Nore Setting
Link Status: Connected 1 Signal Strength: Link Quality: Tx Prame : 653	o Access Peint. Ro Frame : 6	(8%) 110% (24)

Item	Description
SSID	The SSID is the unique name shared among all points in your wireless network. The name must be identical for all devices and points attempting to connect to the same network. It shows the current SSID setting of the Wireless USB Adapter.
Strength	Displays the signal strength of the connection between the Wireless USB Adapter and the Access Point it connects.

Item	Description
Channel	Shows the selected channel that is currently in use. (There are 14 channels available, depending on the country.)
Туре	The infrastructure is intended for the connection between wireless network cards and Access Point.
Tx Rate	Shows the current transfer rate. (Fixed 1 Mbps, Fixed 2 Mbps, Fixed 5.5 Mbps, Fixed 11Mbps or Auto)
WEP	WEP is a data privacy mechanism based on a 64-bit/128-bit shared key algorithm. Under the drop-down box, you can choose to have WEP encryption Disabled , 64 Bit, or 128 Bit.
Link Status	Displays the information about the status of the communication (the BSSID of the Access Point to which the card is associated).
Tx Frame	The quantities for which the wireless network card transmit. (Frame: The unit of packet)
Rx Frame	The quantities for which the wireless network card receive. (Frame: The unit of packet)

More Setting...

The More Setting Screen displays the available settings of Access Point according to wireless network card including General Connection Setting, Encryption Setting, Profile Setting and Other Settings.

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Connectiveness and annualize Cheromic 5 Types Infrastructure SSID: ABCDE Tic Rese: Auto where off Party Setting
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I. General Connection Setting

Item	Description
Channel	The Channel will change automatically according to AP.
Any	You may change the setting of SSID by choosing Any .
Change or Apply	You may change the settings of TxRate and Network Type .

II. Encryption Setting

Choose	e Enal	ole WE	P,	and	then	you	may
press	WEP	More	to	pro	ceed	with	the
followi	ng scre	een.					

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Note: You may press **Change/Apply** to change the settings.

Item	Description
Encryption	WEP is a data privacy mechanism based on a 64-bit/128-bit shared key algorithm. Under the drop-down box, you can choose to have WEP encryption Disabled , 64 Bit, or 128 Bit.
Default Key ID	You can specify up to 4 different keys to <i>decrypt</i> wireless data. Select the Default key setting from the drop-down menu. Note: You must use the same Default Key and Default Key settings for the
	both sides of the wireless network to connect to).
Key #1/Key	This setting is the configuration key used in accessing the wireless network

#2/	via WEP encryption.
Key #3/Key #4	A key of 10 hexadecimal characters (0-9, A-F) is required if a 64-bit Key Length was selected. A key of 26
	hexadecimal characters (0-9, A-F) is required if a 128-bit Key Length was selected.

III. Profile Setting

1. Write current setting to profile:

You may add one new item in **"Profile name"**, and then press **"Write current setting to profile"** to record the status of connected AP. (see Figure 1 & 2)



Fig. 2

2. Load profile setting:

You may select the added item in "**Profile name**", and then press "**Load profile setting**". The original setting status of AP can be restored.

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3. Load factory default setting:

Once you press **"Load factory default** setting", this Adapter will research for the original default of wireless network card; if you can not find out AP under the channel of default, the wireless network card will choose the AP within other channels to operate.

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BSID	P sea
Network type Divi	histories - Change
Enchattion Setting	
Enable WEP	
Press the butte	on for more WEP key setting.
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Press the butto Profile Profile name:	on far more WEP key setting.
Frank the butto Provide Profile name:	the form WEP key setting. If the form Lead profile setting. Write current setting to profile.
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Press the butto Press the butto Profile Profile name:	Lead profile setting. Lead profile setting. Write current setting to profile. Load lastery delayk setting.

Advanced Setting

The Advanced Setting Screen shows you to change advanced configuration, such as Power Saving Mode, Fragmentation Threshold, and RTS/CTS Threshold

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listeark type Division	a Change
Encryption Setting	
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Note: Once you choose the "Enable auto power saving" item, the system will auto-detect the levels of power saving; if not, you will need to choose the levels manually.

Item	Description
Power Saving	Displays the power saving levels (Level
Mode	0 ~ Level 4)

Item	Description
Fragmentation Threshold	To fragment MSDU or MMPDU into small sizes of frames for increasing the reliability of frame (The maximum value of 2346 means no fragmentation is needed) transmission. The performance will be decreased as well, thus a noisy environment is recommended.
RTS/CTS Threshold	This value should remain at its default setting of 2347 . Should you encounter inconsistent data flow, only minor modifications of this value are recommended.

Information

Click **Information** Tab to view basic information about the Utility like the **Driver**, **Firmware** and **ZDConfig** Version. Press the **OK** button to exit the application.

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Profile same	_	Load prafile cetting. Write carrent cetting to profile.





Use Windows XP Configuration Utility

- 1. Go to Start → Control Panel → Network and Internet Connections → Network Connections.
- 2. In Network Connections window, right-click the Wireless Network Connection Enabled Wireless USB Adapter icon, and select Properties.



3. In Wireless Network Connection Properties window, select the General tab. Click Configure to enable Windows configuration.

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Property	Description		
Authentication Mode	The authentication mode defines configuration options for the sharing of wireless networks to verify identity and access privileges of roaming wireless network cards		
	You may choose between Open System, Shared Key , and Auto . Open System: If the Access Point is using " Open System "		

	authentication, then the wireless adapter will need to be set to the same authentication type.
	Shared Key : Shared Key is when both the sender and the recipient share a secret key.
	Auto: Select Auto for the USB adapter to select the Authentication type automatically depending on the Access Point Authentication type.
Channel	Shows the selected channel that is currently used.
Fragmentation Threshold	To fragment MSDU or MMPDU into small sizes of frames for increasing the reliability of frame (The maximum value of 2346 means no fragmentation is needed) transmission. The performance will be decreased as well, thus a noisy environment is recommended.
Network Type	It displays the current network type, which can be divided into two types: ① Ad-Hoc ② Infrastructure
Power Save Level	It shows the levels of Power Save, which can be divided into five levels: ① Level 0 (Save less power) ② Level 1 ③ Level 2 ④ Level 3 ⑤ Level 4 (Save more power)
Power Save Mode	Enable the function to allow the Adapter to go to sleep mode, during which data communication could be interrupted. (Disabled or Enabled)

RTS/CTS Threshold	This value should remain at its default setting of 2347 . Should you encounter inconsistent data flow, only minor modifications of this value are recommended.
SSID	The SSID is the unique name shared among all points in your wireless network. The name must be identical for all devices and points attempting to connect to the same network.
Transmit Data Rate	It shows the current transfer rate. (1, 2, 5.5, or 11Mbps or Auto)
WEP Encryption	WEP is a data privacy mechanism based on a 64-bit/128-bit shared key algorithm. Under the drop-down box, you can choose to have WEP encryption Disabled , 64 Bit , or 128 Bit .

4. In Wireless Network Connection Properties window, select the Wireless Networks tab.

Wireless Network Connection Prope	erties 🛛 😢 🖥
General Wireless Networks Arthentisation	Advanced
Case Windows to configure my wireless netw	work settings
Available getworks:	
To connect to an available network, click C	onligure.
P MolAP	Contigure
1 Xan	Rgitech
Brefered networks:	
Automatically connect to available networks below	in the order listed
💡 Intel-AP	Nove ga
	Move down
Add. Remove Paper	færz
Learn about <u>acting up visaless network</u> configuration	Adyanced

□ Use Windows to configure...

Check the box to enable Windows configuration.

* Use Windows to configure

Note: Once you enable windows configuration, you can use Windows XP's Wireless Configuration Utility to configure the wireless settings.

* Use Manufacturer's Configuration

Utility

Note: If you want to use Manufacturer's Configuration Utility to configure the wireless settings, make sure the check box is **not** checked

then click the Network Status icon in the taskbar. (Please refer to below figure)

	Cason Voria see
Use Windows to configure mproved	ass network settings
Avaibble getworks	
To connect to an available network.	click Conligure.
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Available networks

Displays all available networks.

Configure

Click the button to set up a new network or WEP configuration as illustrated as below.

Wireless Network Pro	perties ? 🔀
Network name (SSID):	Intel-AP
Wireless network key (W	/EP)
This network requires a l	key for the following:
Data encryption (W	VEP enabled)
Network Authentic	ation (Shared mode)
Network <u>k</u> ey:	
Key format:	ASCII characters
Key length:	104 bits (13 characters) 💌
Key inde <u>x</u> (advanced):	0
The key is provided f	for me automatically
This is a <u>c</u> omputer-to-cr access points are not u	omputer (ad hoc) network; wireless ised

Refresh

Click the button to refresh and search for all available networks.

Preferred networks

From available network(s) listed above, you can select preferred one(s) in an order that you can arrange.

The marked one is the currently used network.



Move the selected network forward one position.

Move down

Move the selected network back one position

Add...

Click the button and the **Wireless Network Properties** window will appear. In the **Network name** field, enter your desired network name listed in the above **Available networks** box, and click **OK**.

Note: The new settings will be active only after you click on **OK** in the **Wireless Network Connection Properties** window.

Remove

Highlight the unwanted network listed in the **Preferred networks** box, and click the button to remove it.

Properties

Highlight the network listed in the above **Preferred networks** box, and click the button to display its properties.

Once network configuration is done, make sure to click **OK**. The new parameters will be saved and active only after doing so.

Uninstallation

In case you need to uninstall the Manufacturer's Configuration Utility or the Driver, please refer to below section.

Uninstall the Manufacturer' s Configuration Utility

 Go to Start → Programs → Wireless LAN USB → Uninstall.



2. Click **OK** to continue.



 Select Yes, I want to start my computer now. Click Finish to complete the uninstalled procedure.



Uninstall the device

- 1. Right-click My Computer ® Properties ® Hardware ® Device Manager.
- 2. Right-click **Wireless USB Adapter** then click **Uninstall** (or **Remove**).



3. Click **OK** to uninstall the device.



 The system may prompt you to restart your computer. Click Yes. It's okay now to uninstall the device from your computer.

Part 2: USB Flash Disk

Install Driver

Windows 98/98SE – Install from CD ROM

In Windows 98/98SE, you will need to install the driver found on the CD that comes with

this device.

Run Flash Driver.exe.



Follow the on-screen instructions to proceed.





Part 2: USB Flash disk

Click **Finish** to complete the installation. After the installing process is finished, remove the cap from your USB Flash Dish and plug the USB connector to the USB port on your computer. Then, open **My Computer** and you will see a newly added icon; shown on the screen as a removable disk drive.



Windows ME/2000/XP-No Driver is Required

This device is Plug and Play compliant, therefore, once you plug it into your Window's based system, your system will automatically detect it as a removable hard disk. You can go to **My Computer** to check if there is a newly added icon. If yes, it is ready for use. If not, you may have to check if the USB Flash Disk is connected properly to your USB port.

Removing your USB Flash Disk

Warning : Each time you remove the USB Flash Disk from your computer, be sure to use the Unplug/Eject icon so on the taskbar to avoid data loss or damage to your Flash Disk.

Manage your USB Flash

Disk

Main Menu

Step 1.Load the included CD and open it.



Step 2.An USB Flash Disk icon will appear

Double-click MYKE



Step 3.Right-click the



Step 4. Click Option. The USB Flash Disk



Step 5. The USB Flash Disk Utility consists of four tabs for management. See the following for details as how to use and manage this device.

Disk Manager

Disk Manager is readable only. On this box,

you will know the used/free capacity of your flash disk.



Disk Partition

In this box, you can divide the USB Flash Disk into two partitions:

Un-protected Disk Space: all data located here is accessible to anyone who uses your computer or Flash Disk. When logging out of the protected area you are automatically

redirected to the Un-protected Disk area.

Protected Disk Space: this area is password protected.

Step 1.Drag the pointer to adjust the capacity of the Protected/Un-protected disk.

👷 USB Flash Disk Utility	8
Paasword Manager Disk Manager	PC-Lock Setting Disk Pattoon
Partition Information Tetral Disk Store (KE) Us-protected Disk Space (IP) 73720	122580 rotected Disk Space (HB) 49152
Luni	- <u>"</u> "
Create an MS DOS starts IF None IF IF IF	p cisk HID Create Partition
EuT	

Step 2. Press 🔀 Create Partition.

A warning message appears to advise that all data on the disk will be erased. You can cancel this action by clicking **Cancel**. Or click **OK** to continue.

USB Flas	n Disk Utilit	у	×
?	All data wil	be destroyed. Co	ntinue?
Sund	OK	Cancel	

Part 2: USB Flash disk

Step 3. Click Cancel to copy your data to a Hard Disk before creating your prtition. Click OK to create your partition. Any and all Data stored on your Flash Disk will be destroyed.

Switch between Protected and Un-protected Disks Enter the Protected Disk

Step 1. Right click



Select



Step 2. You are prompted to enter your password. The default password is 0000. It is suggested that you set your own password. If you forget your password, press ▶to get see your password hint.

👷 Topot Password	×
Password .	
🔣 ок 🔀	Cancel
📩 Input Passwo	d 🗵
Password	
🕃 ок	Cancel
Hint 💌	
tany	-

Once you enter the protected disk, the disk

icon shown in My Computer will change



Enter the Un-protected Disk

Step 1.Right click



Select

Logout to enter the Un-protected Disk.

Password Manager

Password can be changed in this box. You can also set a password hint for use if you forget your password. Default password is set to: 0000

Disk Menager	Diak Partition
Password Manager	PC-Lock Sotting
Password Setting	
Old Passwort	
New Password	
Confirm Password	E Ehange
Password Hirt Setting	
tony	

Change Password

- Step 1. Enter the "Old Password", the default is "0000".
- Step 2. Enter the "New Password". (Maximum 4 characters long – use letters or numbers)
- Step 3. Confirm password by re-entering the new password.

Step 4. Enter a hint of your own; this will be helpful to remind you if you forget your password.

Step 5. Press 🔀 Change to continue.

Step 6. Password has been changed

message appears. Click OK.

Password Hint

• You can leave the Password Hint blank if you don't want to use it.

PC LOCK

Once PC-Lock is enabled, the PC you are

presently using is locked. To unlock this PC,

you can only use this USB Flash Disk.

To enable PC Lock, there are two conditions for your choice,

Plug-in USB Flash Disk

This means that you have to plug this USB Flash Disk into your computer's USB port in order to open your PC;



Plug-in USB Flash Disk and Input Password

This means to open the PC, you are required not only to plug the USB Flash Disk, but also have to enter your password.


To lock a PC

- 1. Right click
- 2. Select **Option** \rightarrow **PC-Lock Setting**.

- 3. Check Enable PC-Lock.
- Select the Unlock Condition that fits your needs.
- 5. Press 🔀 Change.
- 6. Press Exit.
- 7. Return to your desktop and right click





8. Move the cursor to **PC Lock**

You PC is now locked.

 If this function is enabled, your PC will not respond unless this USB Flash Disk is plugged in.



To unlock a PC

- Plug the USB Flash Disk into the locked PC.
- If the unlock condition is set to Plug-in USB Flash Disk and Input Password, a

password box will pop up.

Please I	nput Pas	sword	
Pas	sword		
*	OK	×	Cancel
Hint			

3. Enter your password. The PC is now unlocked.