EzNET Quick installation guide

Notice before Installation

- 1. Please backup important data and uninstall other similar recovery program.
- 2. A standard partition format is necessary. (Using other Multi-boot partition program will cause install failure.)
- If Hard Disk is GPT disk, please convert to MBR disk in advance. Please refer to GPT2MBR.pdf for GPT converting guide.
- 4. Please enable built-in Network Card in BIOS and activate Boot ROM option to support PXE function.
- 5. To optimize the EzNET, please adjust the following Windows settings before installing Install.exe.
 - (1) Make sure there is no virus in Windows.
 - (2) Make sure Windows has completed all update.
 - (3) Disable Anti-virus program before installation. Enable Anti-virus program again after installation completed.
 - (4) Run Windows Scandisk and Defrag.
 - (5) Setup [Computer Name] and [Network IP or DHCP].

First time installation

- 1. Install EzNET
 - 1.1 For Express Installation: (One Operating System only)

8	Install Program for NET Version	×
		Ver: 1.0
	Detecting OS :	
	Windows 8.1 64-Bit	
	Install Now Install Later	

(1) Run Install.exe in Windows. The program will auto check the installation process.

The following menu will appear if the external menu is not installed yet.



(2) Click Express Installation will display the following menu, click Next to continue.

90 1	Option
	✓ Auto-Fix Computer Name Auto-Fix IP Address ⓒ ipv4
	KMS Server setting for Win7/8 KMS Server IP :
	Install kernel driver
	Next >> Cancel

(3) Setup Supervisor password, OS name and restore type, click Next to continue.

#	Parameters	×
		Ver: 1.0
Input supervisor Password : ***** Input Password Again : *****	Restory Type Restore by Every rebooting Restore by Daily Restore by Weekly Restore by Monthly Restore by Manual	
OS Name : Win 7 Ni	Restore by Specific Interval Restore by weekday Restore by data Every Sunday Every Month EXT >> Cancel	ate of month

(4) Wait for the installation, program will auto restart to complete the installation.After installation complete, restart PC. Press [F10], Enter Supervisor password toParameters Setup.

1.2 For Custom Installation (multi-boot OS):

Custom installation is same to Express Installation except selecting [Advanced setup] instead. The current OS will be destroyed after rebooting. After partitioning, install OS in every partition and run "Install.exe" in Windows. Make sure the monitor program "Netinfo.exe" displays the correct message.

NetClone

1. Notice before running NetClone:

Please make sure the function of blocking broadcasting pocket has been disabled already. Please un-plug the external network of Switch HUB. If PXE(Server) mode is selected, please install NetPXE.exe program in the third PC, and make sure the using port is not blocked. If network cable is un-plugged and plug, please power off the computer and re-start the computer. 1GB HUB/Switch HUB is recommended to speed up the NetClone. Make sure the connecting speed of all network cards is 1G bps.

2. Setup Sending PC:

Press [F1] in the boot up menu, enter Supervisor password and select [Sending]. Wait for the receiving PC to login. When login is completed, press [F1] to complete login and select the data to send. When data sending completed, press [F2] to setup "Collected PC", "IP allocation", "the restart of receiving PC" and the "restart" function.

3. Setup Receiving PC:

There is no need to install any program on receiving PC. Press [F1] in boot up menu to install via Network will auto connect to [Sending PC] to receive the command. (The built-in Network card PXE, Option ROM or Boot ROM has to be enabled.) If the receiving PC is fast in receiving data, please decrease the delay time of [sending PC] to speed up the transmission.

Hotkey:

1.	F10	Enters the "Setup Menu"
2.	Ctrl+Enter	Enters Instant Recovery Partition's "Supervisor Mode"
3.	Enter	Enters Instant Recovery Partition's "User Mode"
4.	Ctrl+B	Executes the partition's "Backup" Function.
5.	Ctrl+R	Executes the partition's "Restore" Function.
6.	Ctrl+K	Enters "Keep Mode" and saves the changes temporarily in the next
		boot when the card is set to Instant Restoration Mode.