How to Make MS-Client Disk

In NT4.0 server make MS-Client Disk. You need 2 disks.

The steps:

- 1. START; Programs Administrative Tools Network Client Administrator, Then "Enter"
- 2. Select "Make Installation Disk Set", then "Continue"



3. Path: Use Existing Path, OK,

Path:		ОК
🖲 Use	e <u>E</u> xisting Path	Cance
⊂ <u>S</u> ha	are Files	Help
	(No server hard disk space requ	irred)
	Share <u>N</u> ame:	
	by Files to a New Directory, and th	nen Share
<u>⊂</u> <u>C</u> op	by Files to a New Directory, and the 64 MB server hard disk s	nen Share space required
C <u>C</u> or	by Files to a New Directory, and the 64 MB server hard disk s Destination Path:	en Share space required
C Cot	by Files to a New Directory, and the 64 MB server hard disk server hard di	nen Share space required
<u>С Г</u> ор	Destination Path: Share Name: Existing Shared Directory	en Share
C Lot	by Files to a New Directory, and the 64 MB server hard disk s Destination Path: Share Name: Existing Shared Directory Server Name:	en Share

4.choose "Network Client v3.0 for MS-DOS and Windows", and insert Disk, then press OK.

lake Installation Disk Se	et in the second se	_ 🗆 ×
Network Client or Service:		OK
Network Client v3.0 for MS- Remote Access v1.1a for M TCP/IP 32 for Windows for V	DOS and Windows S-DOS Workgroups 3.11	Cancel
Destination Drive: A:	Eormat Disks 2 Disks Bequired	

How to Install MS-Client to Dos

The steps:

- 1. Insert disk#1,then run "setup", choose "To Set up Network Client".
- Choose "No network adapter". Press "C" to continue.
 PS. Don't choose "Network adapter not shown on list below". Otherwise your driver will NOT work.
- 3. Change the directory "C:\NET" which you like to C:\.....
- 4. Type "User name: xxx", enter a "name" which should add by NT server. Then choose "Change Names" "Change Workgroup name: xxxx -domain", then enter. "Change Domain name: xxxx -domain", then enter.
 PS. * The workgroup name and domain name should same as NT's domain name*
- 5. Choose "The listed options are correct", then enter "Restart the computer"..
- Then into C:\NET and run "setup". Sometime the base memory will not enough. You should add "device=himem.sys" and "dos=high,umb" to "config.sys"
- 7. Choose "Change Network Configuration", "Add driver for Network adapter".
- Insert "813 9's driver", enter the correct "driver directory" to "A:\ndis2dos". You will see the dialog box as "RTL8139 Fast Ethernet Adapter" press "enter". Then choose "To get the best performance".
- "Add protocol". Then choose "Microsoft TCP/IP" and "Microsoft NetBEUI"; "The listed Options are correct", enter.
 PS. The default protocol is "NWLink Compatible Transport".
- 10. When appear "Please insert MS-Client",then "insert disk#1". Next when Appear "Please insert OEM Driver Disk"then insert "8139's driver" and change "C:\NET to A:\ndis2dos".
- 11. When appear "Please insert OEM Driver Disk" insert "disk#2" and change "C:\NET to A:\", when it appear "Please insert MS-Client", then insert "disk#1" again.