



The University of Hong Kong Robert Black College University Drive. Hong Kong.



To: hay (Fax :) 559 0668)

: All Residents

From : The College Office

Application for Ethernet Network Interfacing

Welcome to our College!

If you want to use the Internet facilities in your room, please let our office have your Ethernet network interface information of your Personal Computer (IBM Compatible) by completing the form below for Ethernet Address registration. The facilities will be valid in your room after one working day. If you have any problems, please do not hesitate to contact the office at 2549-3719.

In case your Personal Computer has no Ethernet Network Interface, there are some Ethernet cards for rent at the Office which cost \$10 per day.

Wishing you enjoy your stay in the College and Hong Kong!

Date: February 25, 2004.	
	as the control of the

Ethernet Address Registration Form

Name :		***
Room No. :	Check-out Date :	
Ethernet (以太) Addi	ress To Be Registered :	
(Please return this form	n to office 24 hours before using the Inte	ernet facilities)

* Please turn over to find the ways to obtain the Ethernet Address Information of your Personal Computer.

Registration of Network Card Ethernet Address for HKU Network

- · Users who buy network cards from the Computer Centre, or purchase IBM Thinkpad notebook computers through the University, need not register the network cards, unless they change their network cards.
- The Ethernet address of a network card should be labelled on the card. Users may also follow these steps to read the card's Ethernet address:

For Windows 98/Me:

Insert the network card into your computer.

· Click on the Start bulton and select the menu entry Run.

· In the pop-up "Run" window, type WINIPCFG.EXE in the text field, and click on the OK button to run the program WINIPCFG.EXE.

· The window "IP Configuration" will appear. A field displays the network cards of your computer. Highlight the network card the Ethernet Address of which you want to know.

· A string in the form of xx-xx-xx-xx-xx will be displayed in the field "Adapter Address". The Ethernet Address is the string of 12 hexadecimal digits ('0' to '9' and 'A' to 'F', excluding the characters '-').

For Windows 2000/XP:

Insert the network card into your computer.

Click on the Start button and select the menu entry Run.

 In the pop-up "Run" window, type CMD.EXE in the text field, and click on the OK button to run the program CMD.EXE.

· The DOS window will appear. At the command prompt, type the command, "IPCONFIG /ALL". This will list out all the network adapters.

· Look for the "Physical Address" row of the corresponding network adapter, with a string value in the form of xx-xx-xx-xx-xx. The 12 hexadecimal digits ('0' to '9' and 'A' to 'F', excluding the characters '-') form the Ethernet Address of your network adapter card.

99%

Prepared by Computer Centre, The University of Hong Kong. Last updated on 11 February 2003.