Exhibit E..... User's Manual

EMTAC
A2432-4A
Wireless LAN ISA Card
Operation Manual

EMTAC Technology Corporation July7, 1998

FCC INFORMATION

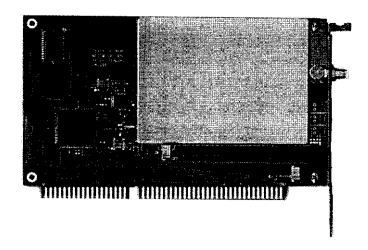
The Federal Communication Commission Radio Frequency Interference Statement includes the following paragraph:

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 instruction, may cause harmful interference to radio communication. 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 the equipment off and on, the user is encouraged to try to correct the interference by one or more of following measures:

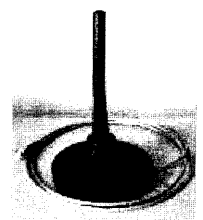
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help. The user should not modify or change this equipment without written approval from EMTAC TECHNOLOGY CORP. Modification could void authority to use this equipment.

Package Contain

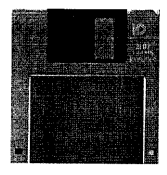
The package should contain following items: 1. The wireless LAN ISA card assembly



2. The Antenna assembly



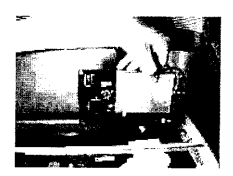
3. The driver disk



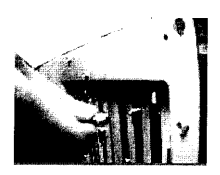
4. This Manual.

Installation

- Step1, Turn all the power of PC and its peripheral 'Off', Remove the cover of the PC.
- Step2, Insert the ISA card into one of the ISA slot that built-in the PC. Secure the card with the screw.



- Step3, Attach the antenna. Do not over-tighten when connecting, Finger tight is sufficient.

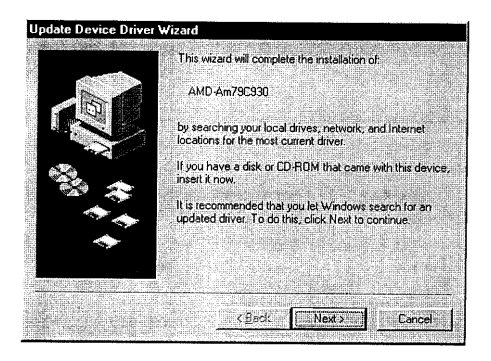




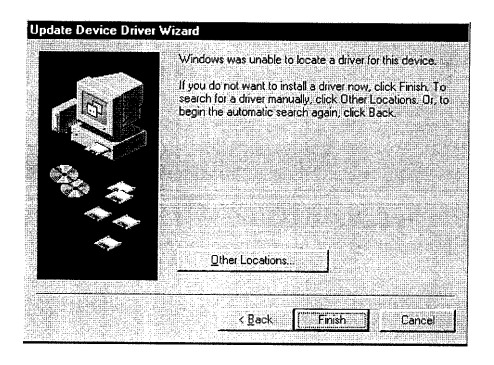
- Step4, Place the antenna seat on top of the monitor. The antenna seat does not contain any magnetic material, therefore will not influent the display function of the CRT monitor.



- Step5, Turn on the power of the PC, and boot-up with Win95.
- Step6, After the windows system boot-up, and the screen shows as below:

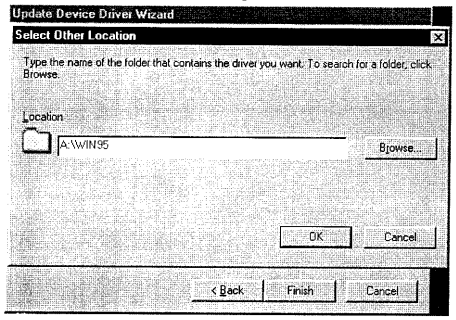


Select '<NEXT>'

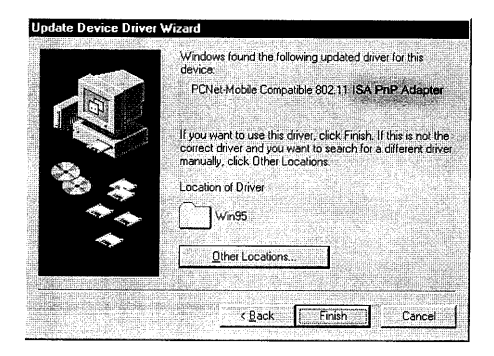


Select 'Other Location'

When the screen display as following,

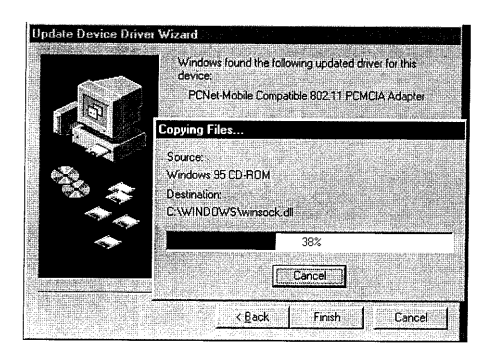


Insert the Driver Disk into floppy disk driver. Key in 'A:\win95' then press 'Enter'.

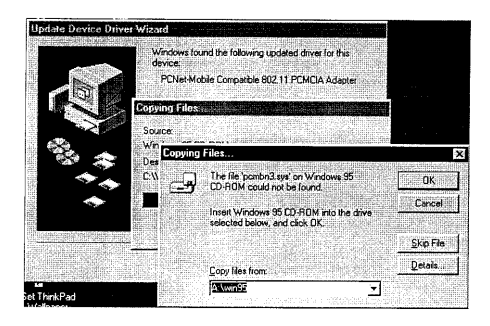


Select 'Finish',

The Windows begin to load necessary files.



When the following message comes up.



Key in 'A:\WIN95' then press 'Enter'.

After the install wizard vanished, the driver had successfully installed.

Once the driver installed, the user can operate all network functions of win95.

Technical specification

- RF common

Frequency: 2400-2483MHz

Channel No.: 11

Modulation: BPSK/DQPSK

Antenna type: Dipole Antenna gain: 0dB

- RF TX section

Output power: 20dBm Max

- RF RX section

Sensitivity: < -85dBm

- SST section

PN code length: 11 bit Barker code

Chip rate: 11M/S Symbol rate: 1M/S

Date rate: 1M/S (BPSK) or 2M/S (DQPSK)

BER: < 1E-6

- MAC layer

Protocol: IEEE802.11D5.0