SNMP Card II

~ Quick Installation Guide ~

V1.00

▶ SNMP (Card Type) Hardware Installation:

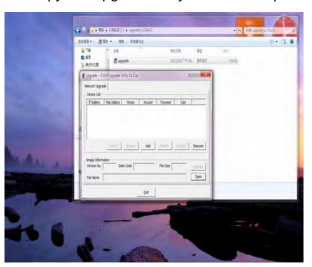
- 1. Insert SNMP Card into the ATS external communication slot.
- 2. Tighten the screws of the SNMP card bracket.
- 3. Connect the network cable to the left side of LAN port.
- 4. Switch the Dip switch to OFF.



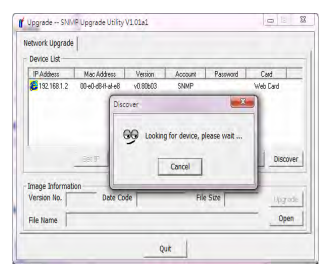
▶SNMP Card Configuration

Upgrade tool

1. Copy the Upgrade utility to the desktop



2. Click Discover to search SNMP card IP address

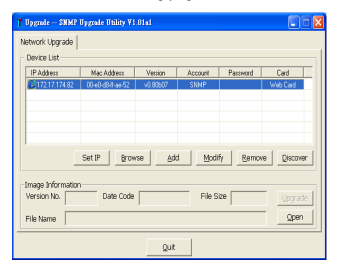


~SNMP Quick Installation Guide~

3. Click Browse to open webpage (support DHCP).



5. If DHCP is disable, please click "Modify" to create the setting page.



7. click "Set IP" to input the "IP \ SubMask \ Gateway".



The webpage display the SNMP comprehensive view



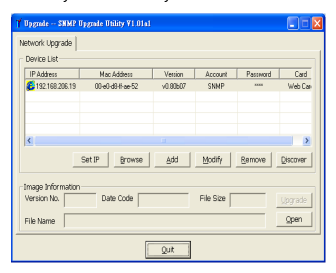
6.set Account and Password(Default Account: SNMP / Password: admin)



8. Press "OK".



9. Modify IP successfully.



► Control SNMP/ATS via Web Browser

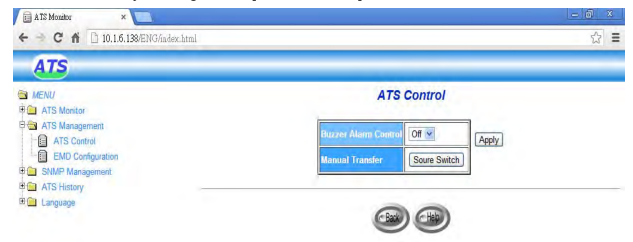
Start your Web Browser; enter the SNMP IP address in the Address text box, the SNMP Web page will be shown on the Browser as below.





1. ATS Control

This page allows user to turn on or off the Buzzer alarm control and manually transfer source by clicking on the [Source Switch] button as shown below.



2. EMD management (Environmental Monitoring Device-Temperature & humidity detected sensor)

The EMD is an optional item. If you connect it to the SNMP card (COM port), you can set the threshold of temperature & humidity on the page "EMD configuration. When the temperature/humidity is higher or lower than threshold, the alarm will be triggered (e-mail, Trap).

- ✓ EMD temperature or humidity: When EMD temperature or humidity is higher or lower than the limit, the alarm will be triggered (e-mail, Trap).
- ✓ **EMD Alarm-1:** If the sensor (normal open/normal close) which is connected to the EMD Alarm -1 detects an active event, the alarm will be triggered (e-mail, Trap).
- ✓ EMD Alarm-2: If the sensor (normal open/normal close) which is connected to the EMD Alarm -2 detects an active event, the alarm will be triggered (e-mail, Trap).

