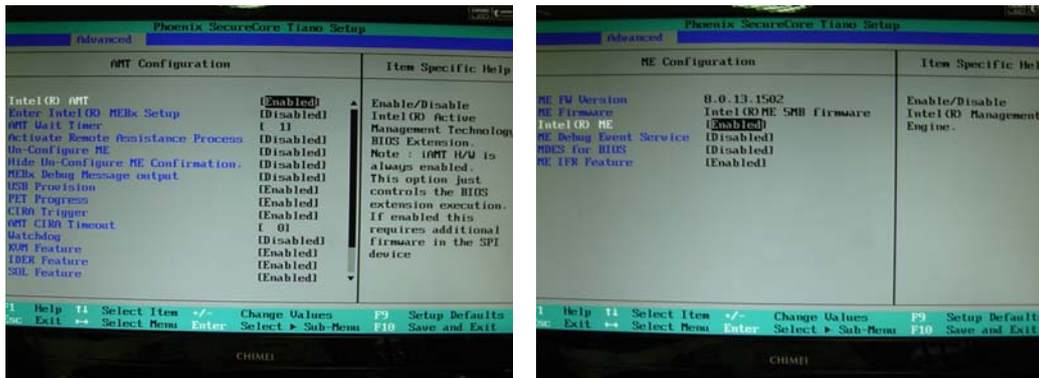


1. Please choose a CPU which supports Intel® vPro technology
2. Please access to BIOS and set AMT [enabled] and ME [enabled]



3. Please hit <CTRL + P > while booting up to get into the MEBx settings.

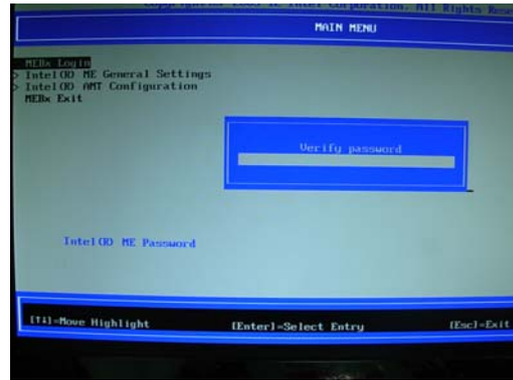
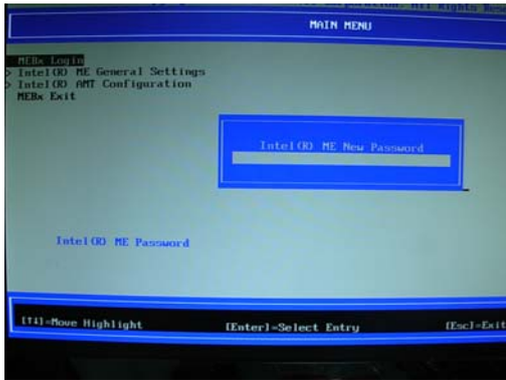


4. The default password is “ admin”.

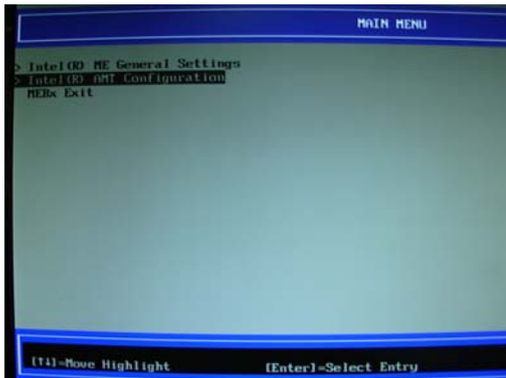


5. Change to a stronger password. Guidelines for creating a good Intel® AMT ME password :

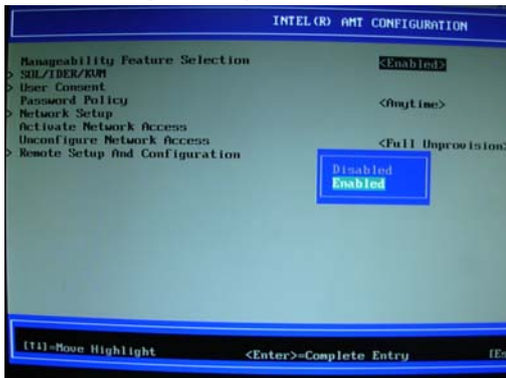
- The minimum length: 8 characters
- At least one digit character: 0...9
- At least one non alpha-numeric character: !,\$,~,#,_,+,-...
- Latin characters: both lower-case (a,b,...,z) and upper case (A,B,...,Z)



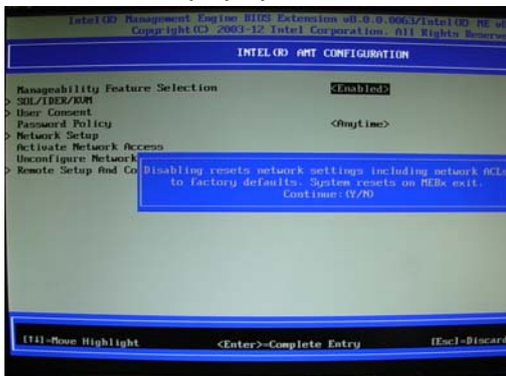
6. Choose Intel® AMT Configuration



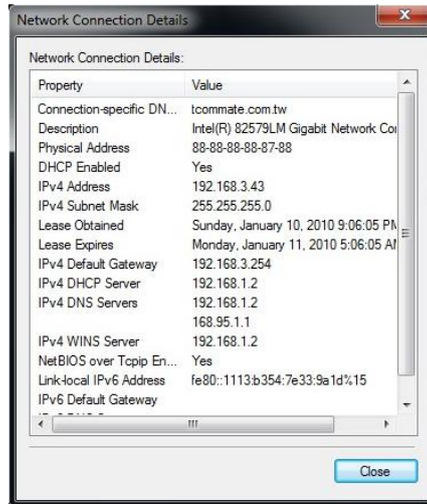
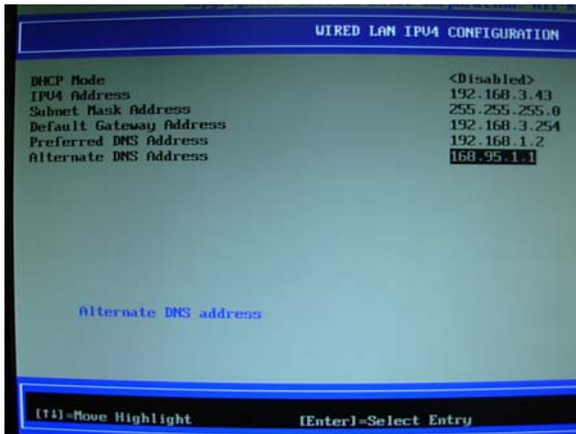
7. Set Manageability Feature Selection [enabled]



Hit < Y > in popup.



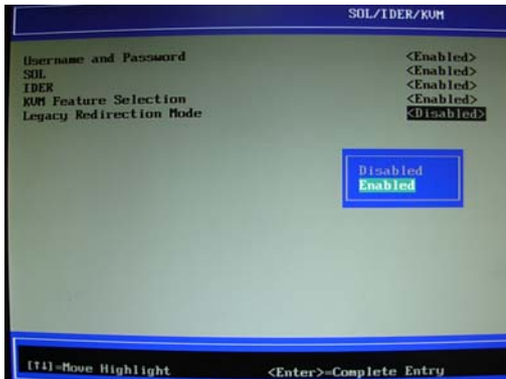
IP address settings for reference



9. Back to Intel(R) AMT Configuration and select SOL/IDER/KVM



Set Legacy Redirection Mode [Enabled]



Back to Intel(R) AMT Configuration and select Activate Network Access.
Hit < Y > in popup.



10. Your AMT client is set up successfully then exit MEBx



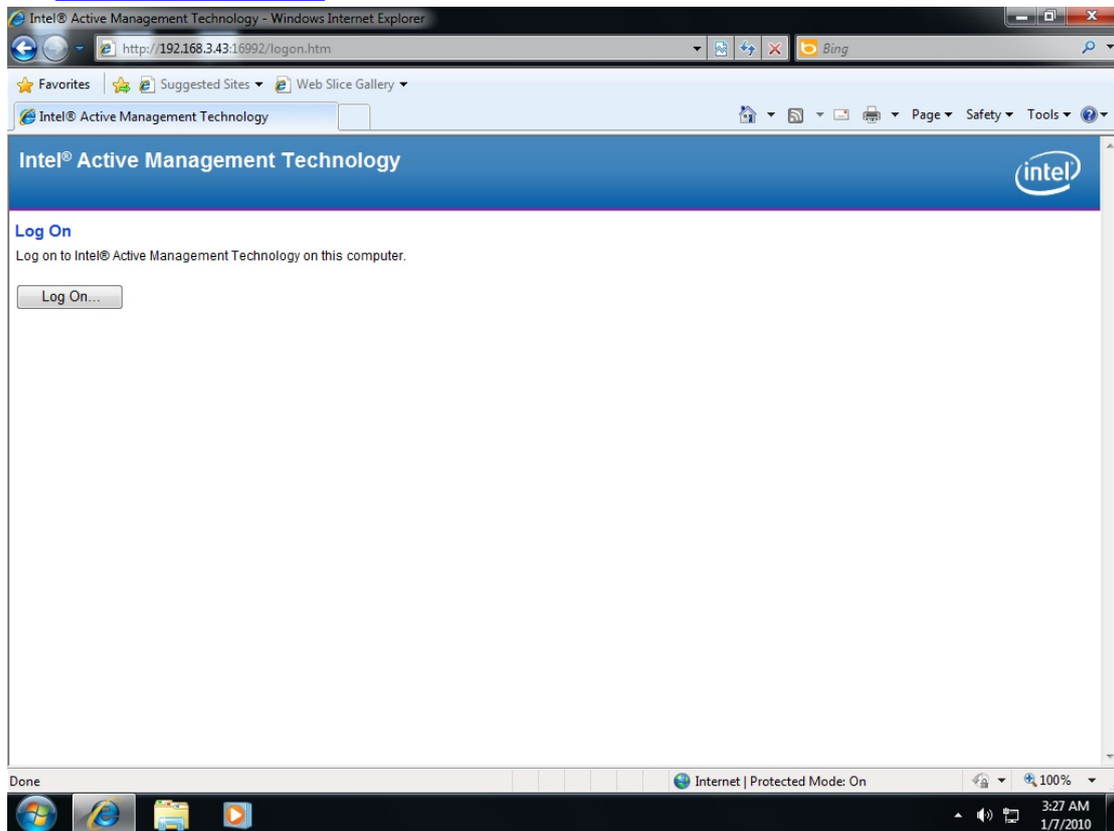
11. Log in OS(WIN7 32bit) and install MEI_allOS_8.1.0.1265_5M.exe and review event recording

12. Connect to the internet on LAN 82579LM port.

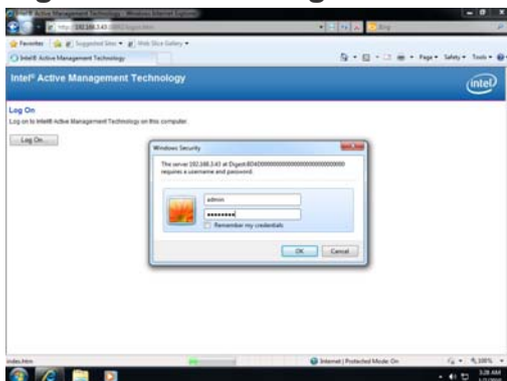
- Open an Internet Explorer window on your management system and enter `http://ipaddress:16992` in browser's address bar. The ipaddress is the IP Address of client system.

For example as seen below, the full address should be

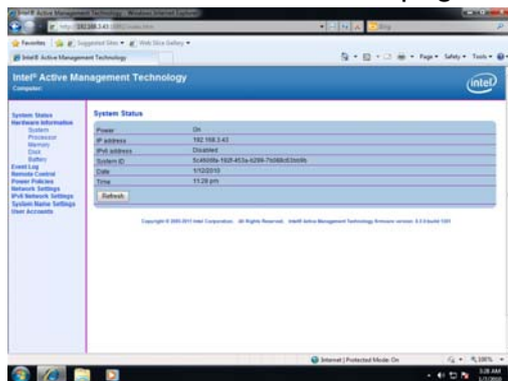
<http://192.168.3.43:16992>



- Enter the username and password that you had used for MEBx in the log on window to log into the client.



15. Access to Intel® AMT web page



16. For further information about Intel® AMT feature, please search by Manageability Developer Tool kit on Intel website.