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

Phoenix SecureCore	Tiano Setup	Phoenix SecureCore Tiano Setup Indexneed m			
AMT Configuration	Item Specific Help	ME Confi	guration	Item Specific Help	
Intel 00 0ff Umstand Enter Intel 00 NEEx Setup Disc Off Wait Inser Umstand Inclusive Resource Process Disc Inde Ub-Configure RE Confirmation Disc Ide Tropress Enal Ide Theoret Disc VII CDN Timecont Disc VII DDR Feature Enal VII. Feature Enal VII. Feature Enal	Teoli abledi biedi biedi biedi biedi biedi controls the BIOS biedi controls the BIOS biedi	NE FU Version NE Firmare Tutel OO NE NE Debug Event Service NE JEN Feature	8.0.13.1502 Intel (R)ME 5MB Firmware (<u>Jens)red</u> ID isabled ID isabled IE isabled IE nabled	Enable/Disable Intel(R) Management Engine	
1 Help 11 Select Iten -/- Change Sc Exit → Select Menu Enter Select	Values F9 Setup Defaults ▶ Sub-Menu F16 Save and Exit	1 Help 11 Select Ite Exit = Select Me	en ≠/- Change Ualues nu Enter Select ► Sub-Menu	PS Setup Defaults F10 Save and Exit	
CHIMEI	a lan a san a s	14			

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)

MAIN MENU			MAIN HERU		
HEDs LogIn > Intel(R) HE General Setti > Intel(R) AMT Configuratio HEBs Exit	ngis		HTUS Login > Intel GD ME General Settin > Intel GD AMT Configuration MEBx Exit	NJ55 1	
	Intel GO ME New Passa	rord		Verify password	
Intel 00 ME Passuor			Intel CO ME Password		
[11]=Hove Highlight	[Enter]-Select Entry	(Esc]-Exit	[11]-Hove Highlight	(Enter)-Select Entry	(Esc)-Exit

6. Choose Intel® AMT Configuration



7. Set Manageability Feature Selection [enabled]



Hit < Y > in popup.



8. Select Network Setup



Select TCP/IP Settings



-Move Highlight [Enter]=Select Entry

Select Wired LAN IPV4 Configuration



Select DHCP Mode as [Disabled]



IP address settings for reference



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



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

	MAIN MENU
IntelOP HE General Settings IntelOP AMT Configuration HEOK EXIS	
	Are you sure you want to exit?(V/N):
Exit	
(†i)=Hove Highlight	Enter]=Select Entry [E

- 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.

13. 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



14. 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.