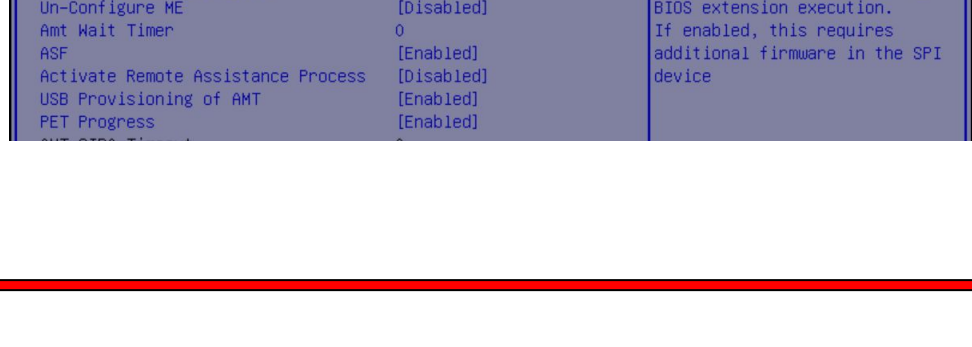
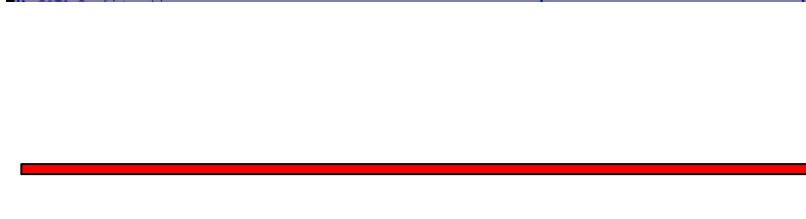
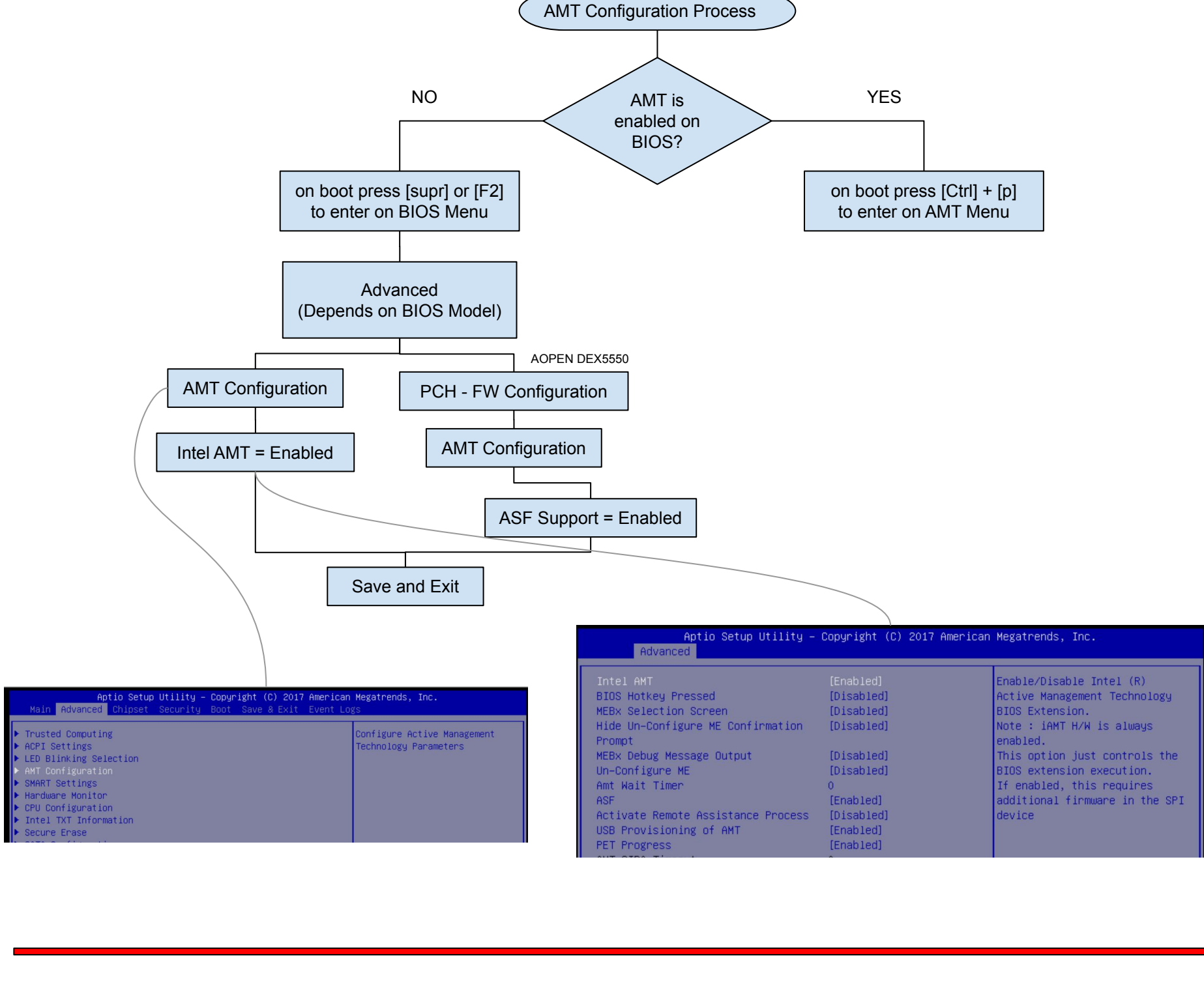
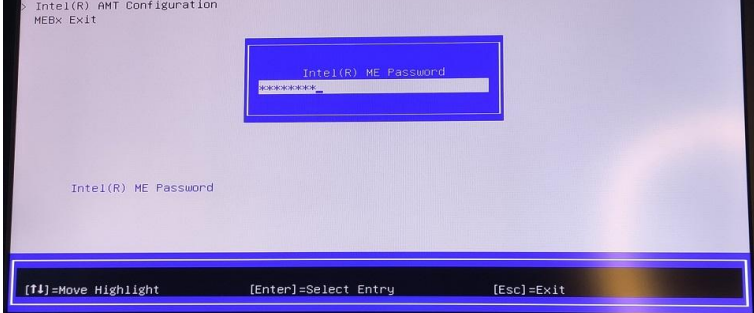


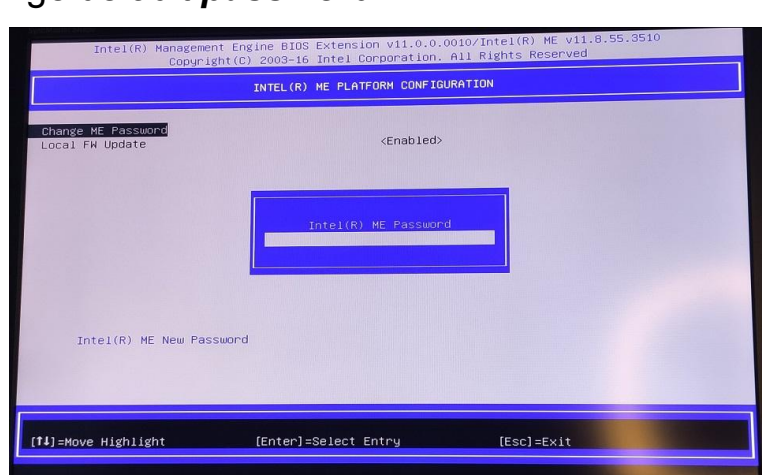
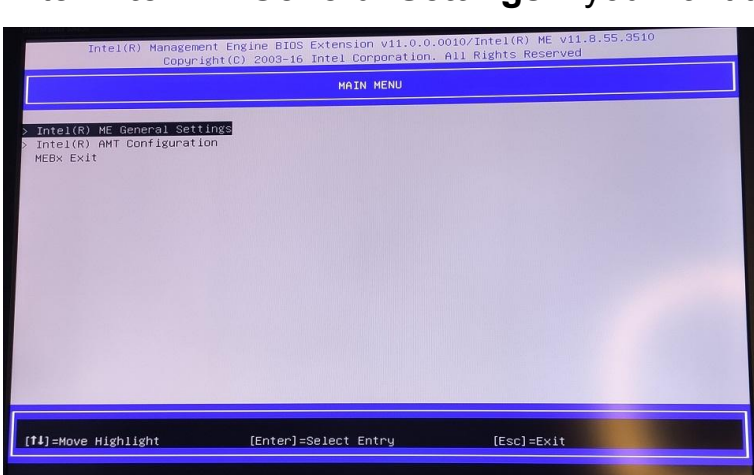
HOW TO INTEL AMT Configuration (by Tom J. Lago)



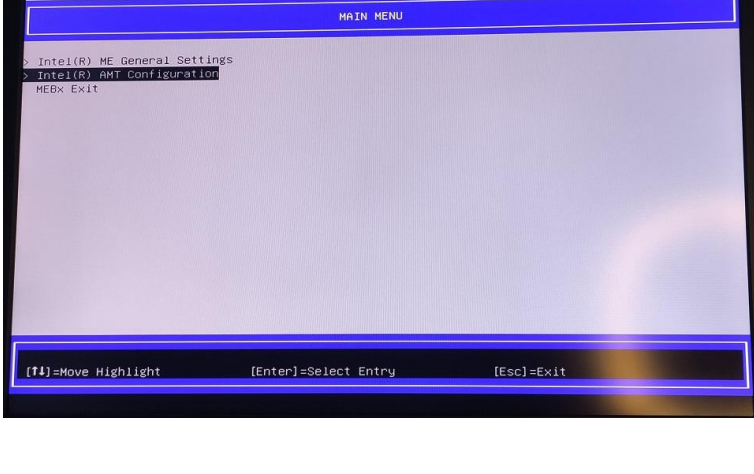
1) Enter **MEBx Login**, default password ➡ admin



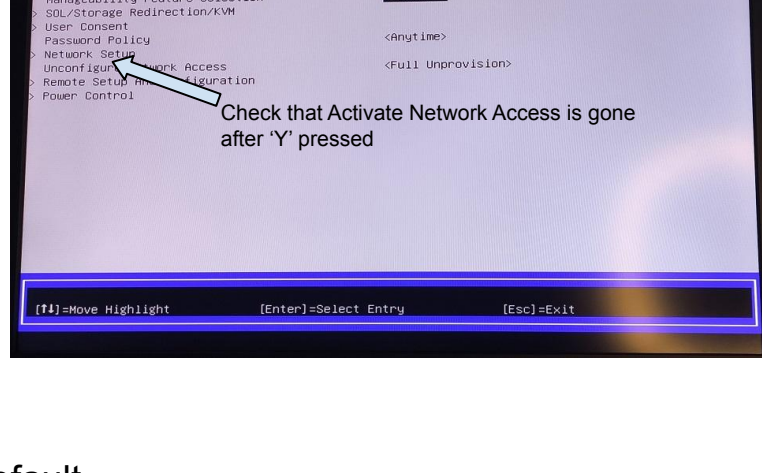
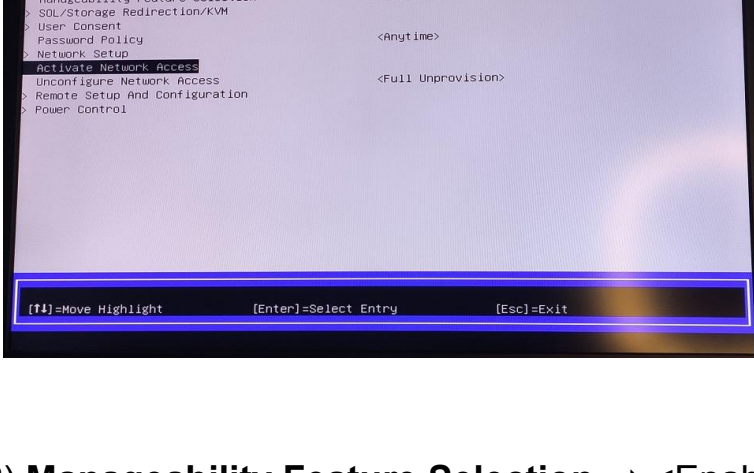
2) Enter **Intel ME General Settings** if you want to change default **password**



3) Intel AMT Configuration

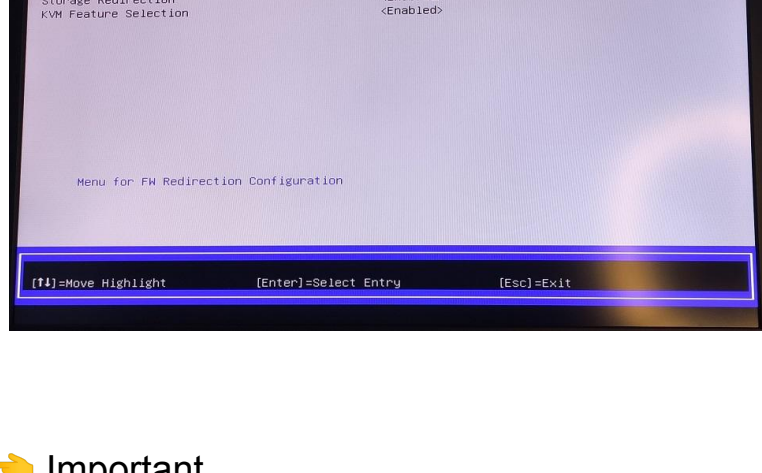
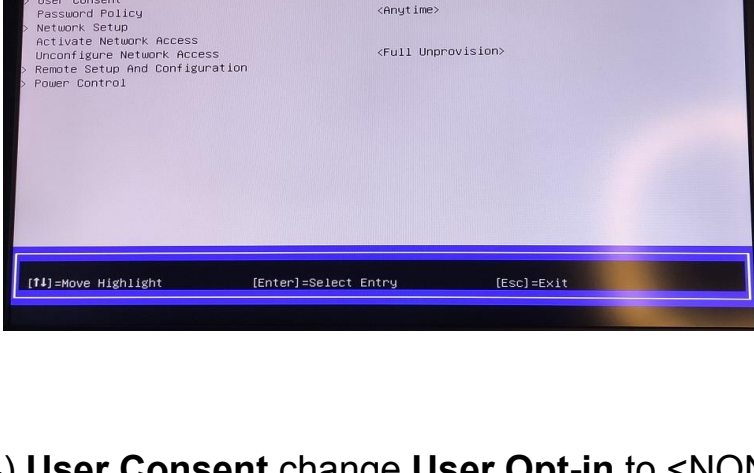


3.1) **Activate Network Access**, Enter and press **Y** 🏹 (The most important thing to do)

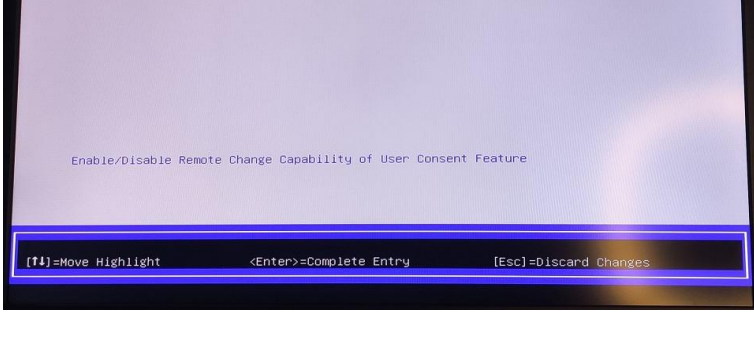


3.2) **Manageability Feature Selection** ➡ <Enabled> as default

3.3) **SOL/Storage Redirection/KVM** ➡ All <Enabled> as default

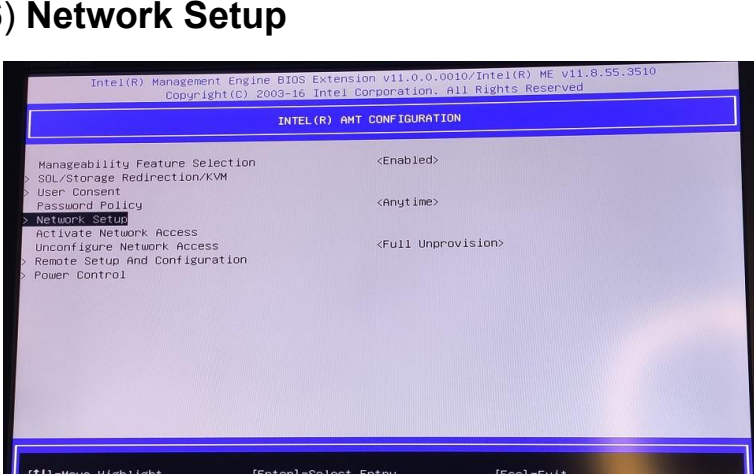


3.4) **User Consent** change **User Opt-in** to <NONE> 🏹 Important

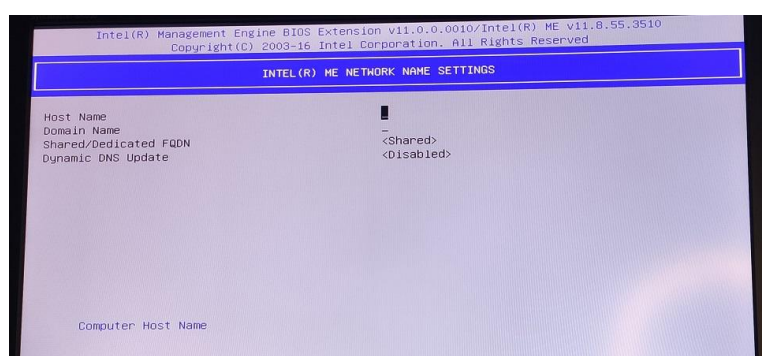
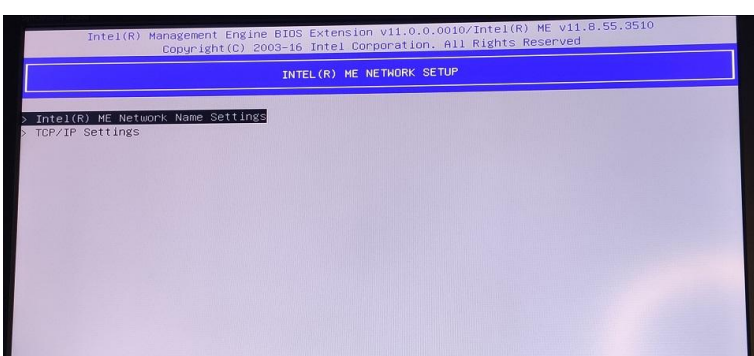


3.5) **Password Policy** leave as is ➡ <AnyTime>

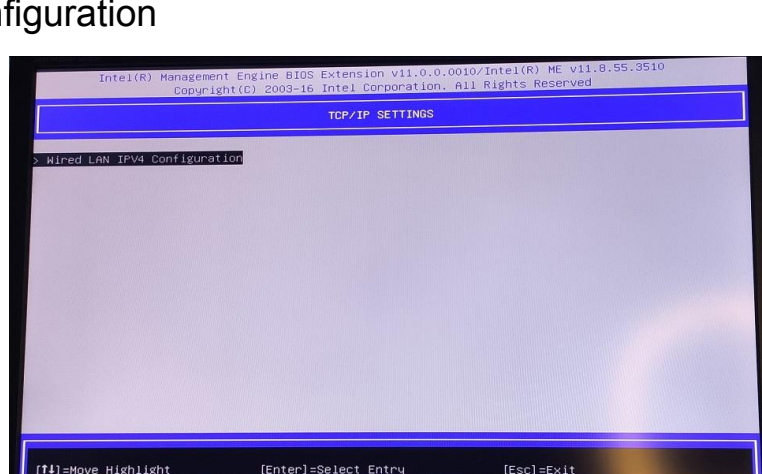
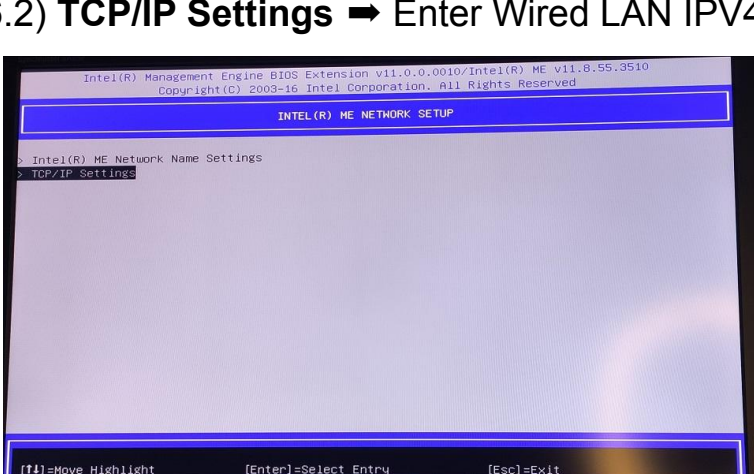
3.6) **Network Setup**



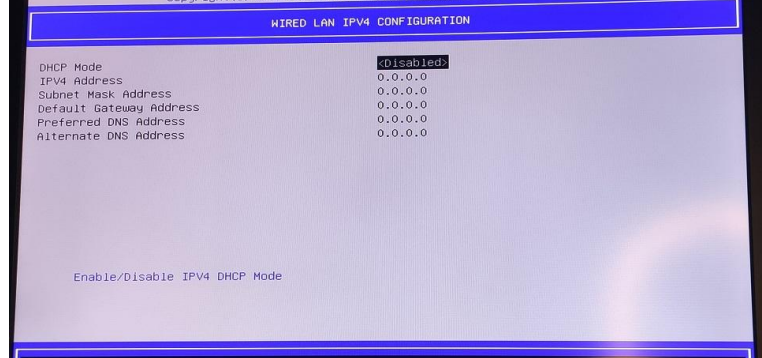
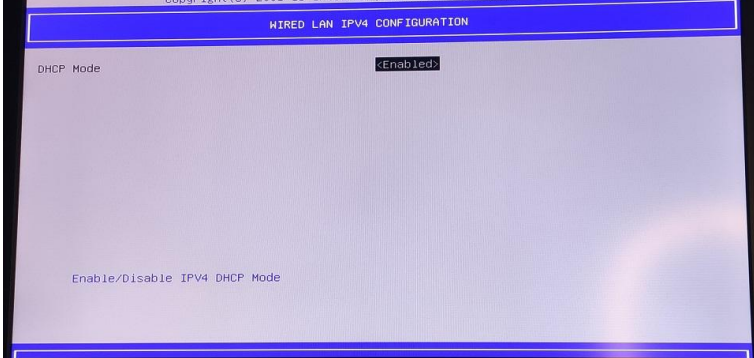
3.6.1) **Intel Me Network Name Settings** ➡ leave as is



3.6.2) **TCP/IP Settings** ➡ Enter **Wired LAN IPV4 Configuration**

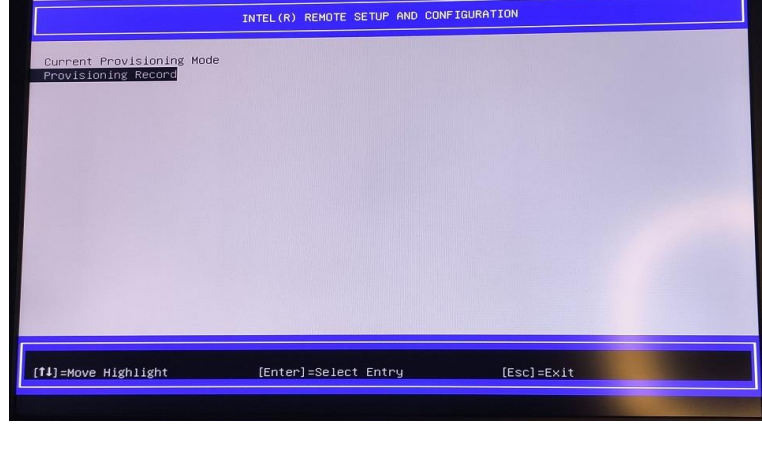
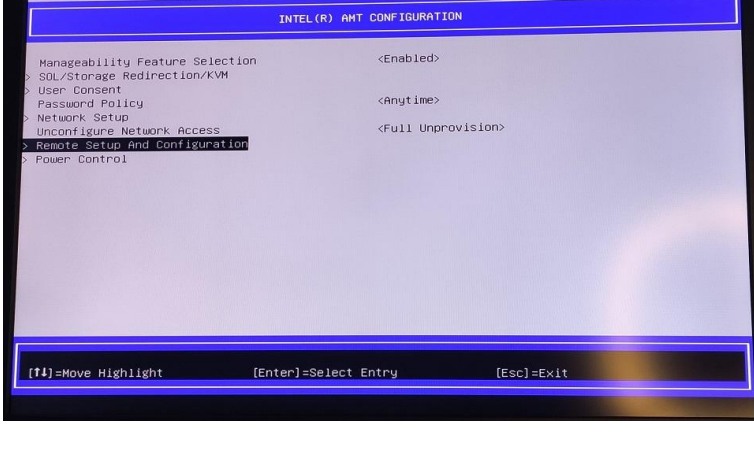


3.6.2.1) **DHCP** -> set enabled to **DHCP** / disable to **Static IP**

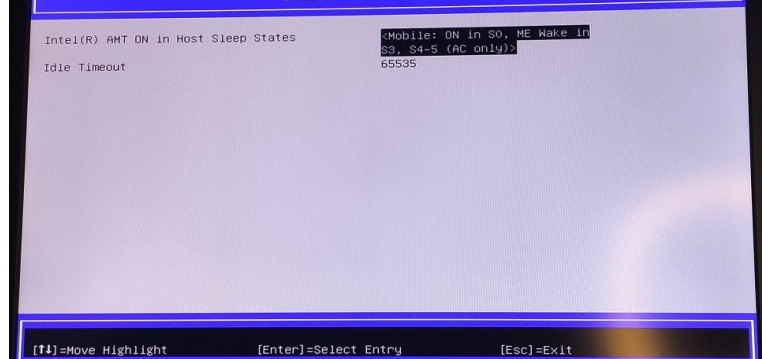
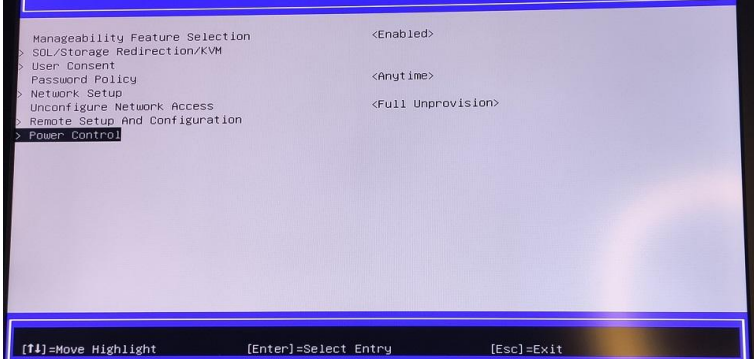


If you choose **Static IP**, it is mandatory to fill out **IP**, **Mask** and **Gateway**. **DNS** are optional

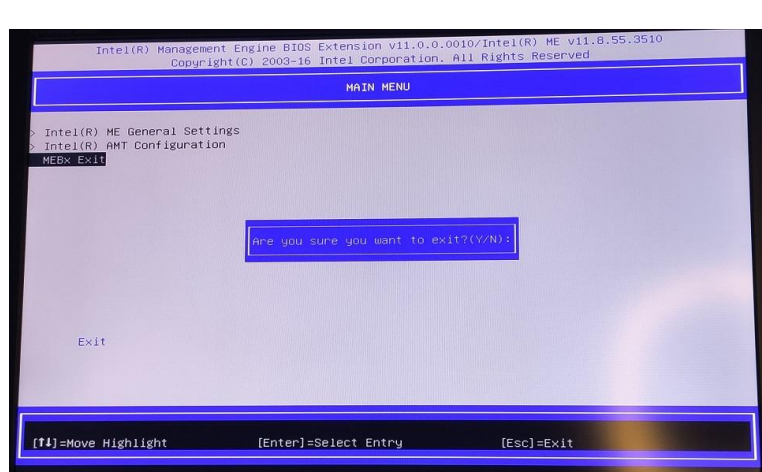
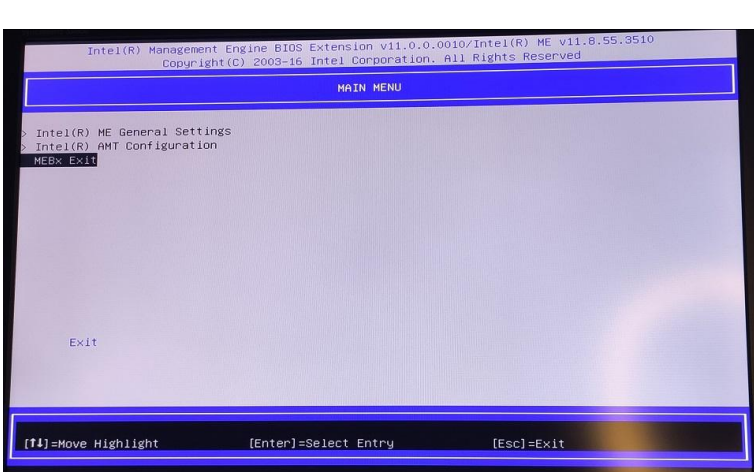
3.7) **Remote Setup and Configuration** -> leave as it



3.8) **Power Control** -> leave as it



4) Press **ESC** to Main Menu and **MEBx** exit



🏹 IMPORTANT NOTE 🏹

On some computers with dual network cards, AMT only works via the second network card, such as the AOPEN DEX5550

