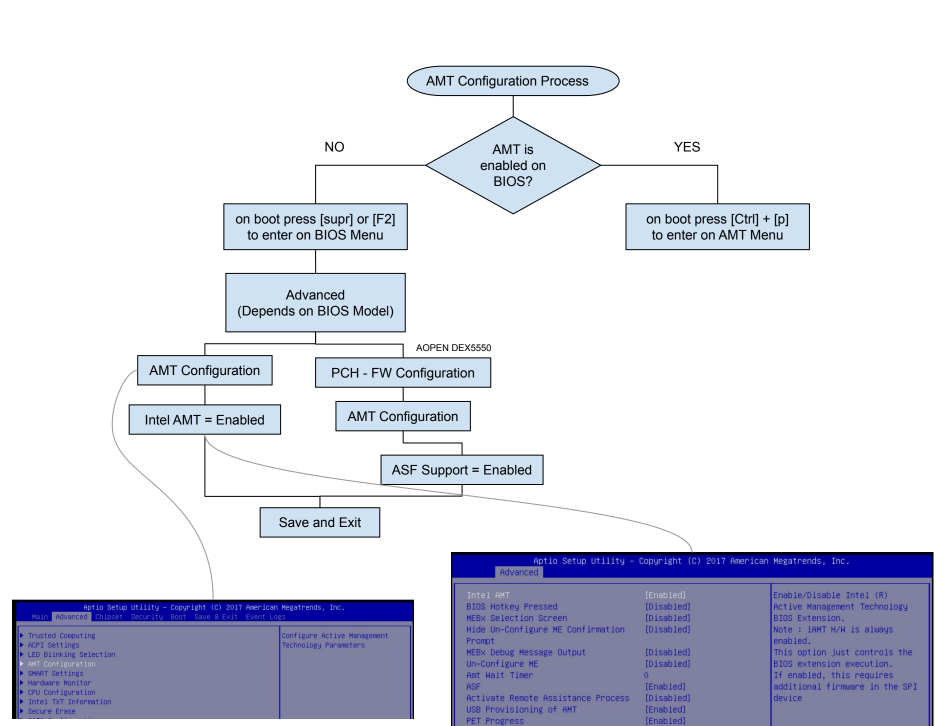
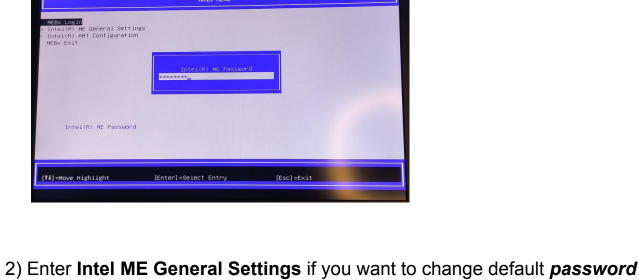
HOW TO INTEL AMT Configuration (by Tom J. Lago)



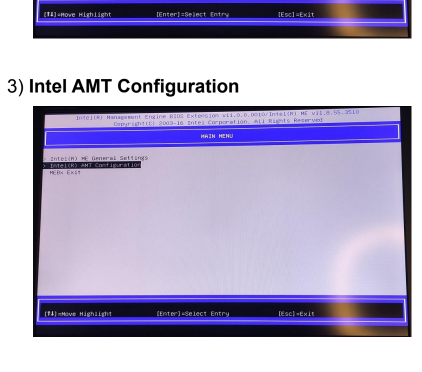
tel(R) Management Engine BIOS Extension v11.0.0.0010/Intel(R) ME v11.8 Copyright(C) 2003–16 Intel Corporation. All Rights Reserved

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

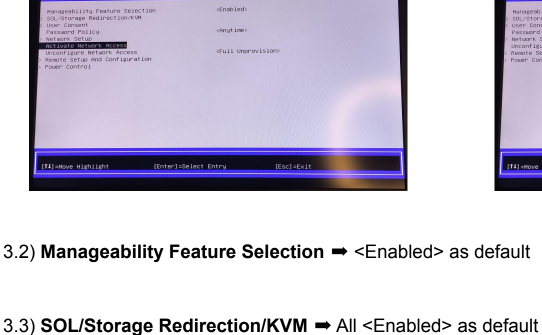


[↑↓]=Move Highlight

[Enter]=Select Entry

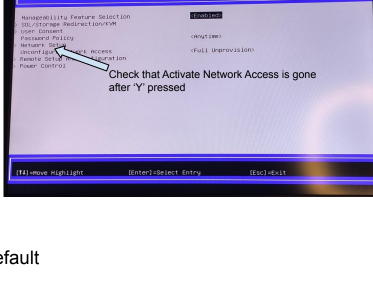


3.1) Activate Network Access, Enter and press Y • (The most important thing to do)



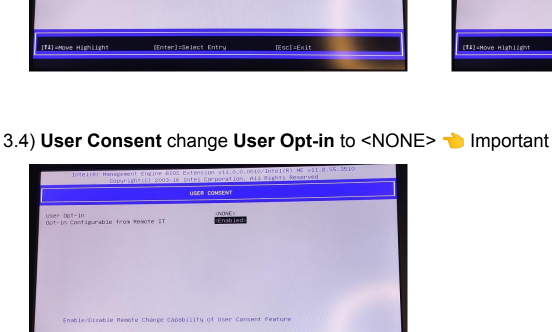
INTEL(R) AMT CONFIGURATION

INTEL(R) AMT CONFIGURATION



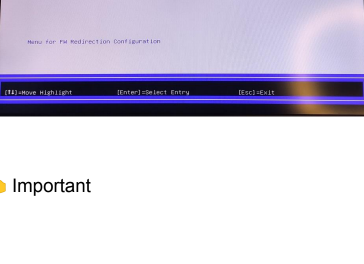
Activate Network Access Unconfigure Network Access Remote Setup And Configuration Power Control

<Full Unprovision>



3.5) Password Policy leave as is → <AnyTime>

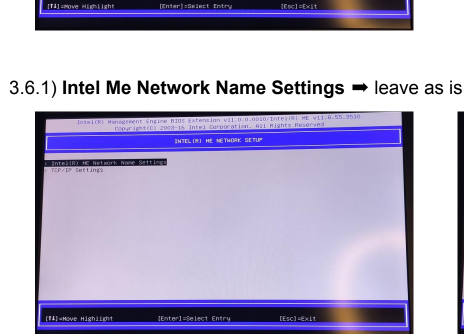
nagement Engine BIOS Extension v11.0.0.0010/Intel(R) ME v11 Copyright(C) 2003–16 Intel Corporation. All Rights Reserved INTEL(R) AMT CONFIGURATION

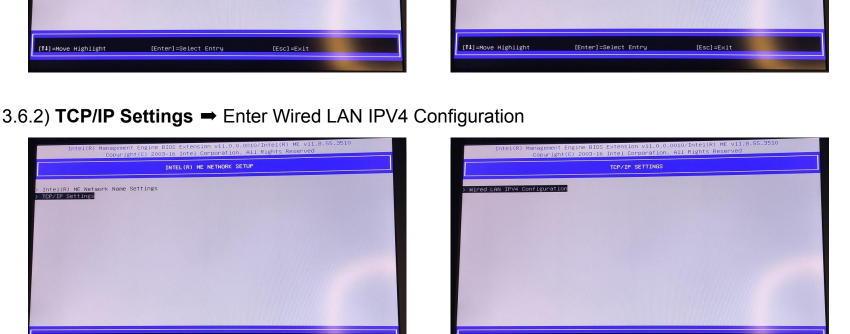


[fl]=Move Highlight

[✝↓]=Move Highlight

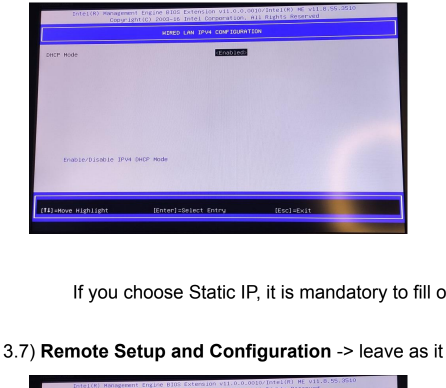
3.6) Network Setup





agement Engine BIOS Extension v11.0.0.0010∕Intel(R) ME opyright(C) 2003–16 Intel Corporation. All Rights Reser

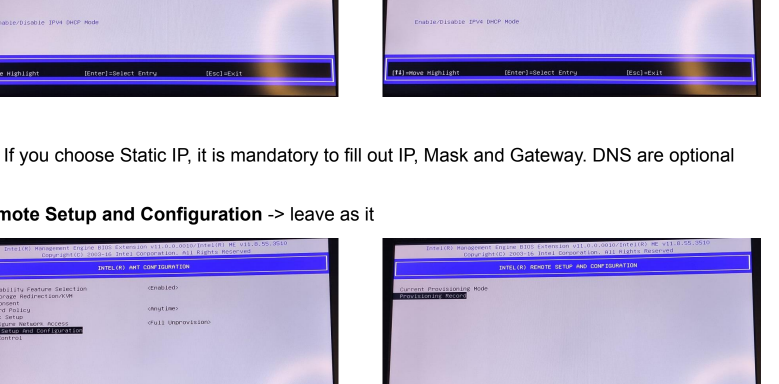
3.6.2.1) DHCP -> set enabled to DHCP / disable to Static IP

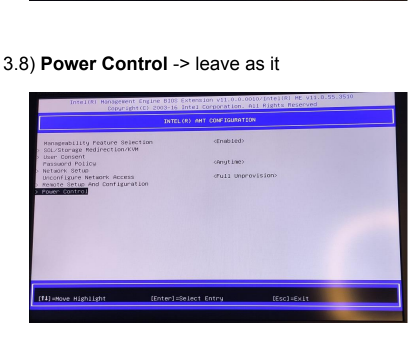


INTEL(R) AMT CONFIGURATION

<Anytime>

[Enter]=Select Entry

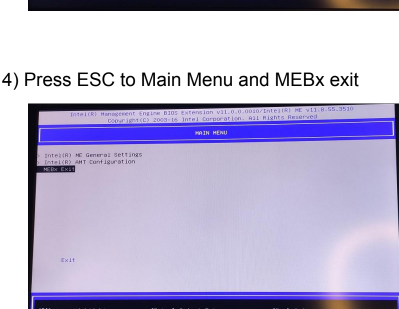






[Enter]=Select Entry

[✝↓]=Move Highlight



such as the AOPEN DEX5550

Ethernet 2



IMPORTANT NOTE On some computers with dual network cards, AMT only works via the second network card,

