

# Ace Computers – Enable PXE for Custom BIOS Systems

## **VISION VIXIB250TS (B250M-C/CSM) - PXE Instructions**

<DEL> to enter BIOS

Boot - BOOT Option Priority - Boot Priority #1 "UEFI LAN"

Boot - SI Configuration - PCH SATA boot only - "Disabled"

Advanced - Network Stack Configuration - Ipv4 PXE Support " Enabled

F10 to save and exit.

## **LOGICAD 45525 (B360M-C/CSM and Mini) - PXE Instructions**

<DEL> to enter BIOS

Peripherals/ SATA Port 0 Boot Only - Disable

Network Stack - Enable

IPV4 - Enable

## **LOGICAD 397E (HPW) - PXE Instructions**

<DEL> to enter BIOS

ADVANCED / PCIE / PNP / NETWORK STACK ENABLE

BOOT / BOOT OPTION PRIORITY / Set UEFI LAN 1st

Note: Onboard LAN only supports pure 1gbe, additional card needed to support 100mb

## **MUSTANG W640SR - PXE Instructions**

<DEL> to enter BIOS

ADVANCED / DEVICE CONTROL / ONBOARD LAN = ENABLE

BOOT / LAN REMOTE BOOT = ENABLE

BOOT OPTION = NETWORK

Note: If incorrect BIOS password is used, options will be read only