

# 02 - OMLEX - Network Boot - BIOS Setting

This guide is describing how to setup OMLEX computer BIOS in order to boot from the network

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### Step 1 — Enter OMLEX Computer BIOS



• Enter into BIOS by pressing DEL key right after computer start

### Step 2 — Enter OMLEX Computer BIOS



- To enter BIOS pres DEL Key right after computer start
- By pressing left arrow go to the Boot Section
- Enter boot setting configuration

# Step 3 — Enable LAN Booting

BIOS SETUP UTILITY Boot		BIOS SETUP UTILITY Boot	
Boot Settings Configuration Quick Boot [Enabled] Quiet Boot [Disabled] AddOn ROM Display Mode [Force BIOS] Rootum Num-Lock [On] Boot From LAN Support [Disabled]	Disabled/Enabled Boot From LAN Support	Boot Settings Configuration   Quick Boot [Enabled]   Quiet Boot [Disabled]   AddOn ROM Display Mode [Force BIOS]   Boot From LAN Support [Enabled]	Disabled/Enabled Boot From LAN Support

Scroll down and enable Boot from LAN

A Save Changes and Reboot computer is required prior changing boot priority devices

## Step 4 — Reboot computer

Changes an ard Changes ard Changes	nd Exit a and Exit a	changes. F10 key can be use for this operation
Uptimal D Failsafe	Save configuration changes and exit	setup?
		ect Screen <u>14</u> Select Item Enter Go to Sub Sci F1 General Help F10 Save and Exi ESC Exit

• Save changes and leave BIOS

## Step 5 — Enter into BIOS and Change Booting order

BIOS SETUP UTILITY	BIOS SETUP UTILITY
Main Advanced PCIPnP Boot Security (	Boot
Boot Settings Boot Settings Configuration Boot Device Priority Hard Disk Drives Removable Drives	Boot Device Priority 1st Boot Device INetwork:IBA GE Slol INetwork:IBA GE Slol ICD/DVD:SM-ATAPI iHJ 4th Boot Device ISATA:PM-WDC WD5003J 5th Boot Device Ist FLOPPY DRIVEJ

- To enter BIOS pres DEL Key right after computer start
- Change booting priority

## Step 6

Changes an ard Changes ard Changes	nd Exit s and Exit s	changes F10 key for this	can be use operation
Failsafe	Save configuration changes and exit	setup?	
		†1SeEnterGoF1GeF10SaESCEx	ect Screen lect Item to Sub Scr meral Help ve and Exit it

• Save changes and leave BIOS