



Altos BrainSphere™ GB10 F1

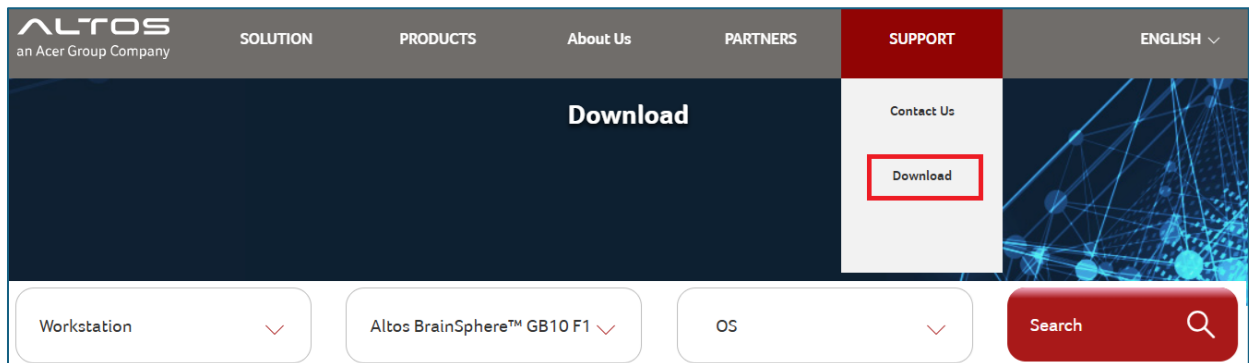
OS Installation Guide

Outline

- Prerequisites 2
- Create a bootable USB flash drive 3
- Installation..... 4

Prerequisites

1. Preparing the compatible device, keyboard, HDMI LCD monitor, and USB flash drive.
2. Download 3rd party software “Rufus” from website (<https://rufus.ie/en/>)
3. Creating a bootable USB flash drive with Rufus.
4. Please download the Altos GB10 F1 OS Image from Altos official website.



5. Once the download is completed, please decompress the ZIP file, and move the image file (Altos GB10F1 OS_GA1.2.1_OTA1.1-RC.iso) into USB flash drive.

Installation

1. Environment.

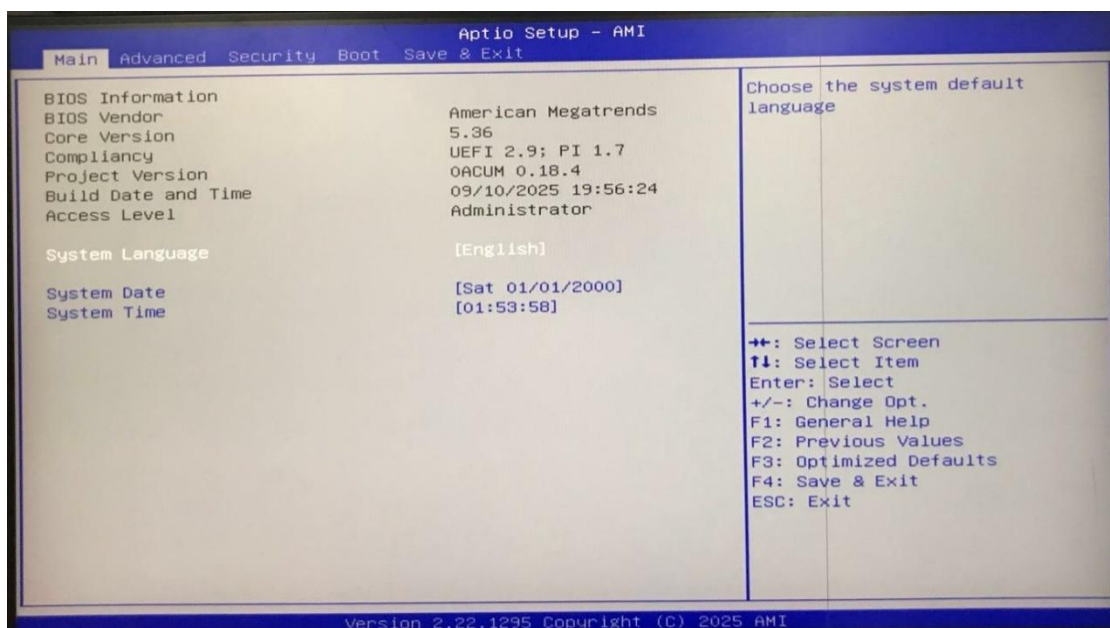
- (a). Connect keyboard to USB hub.
- (b). Connect bootable USB flash drive to USB hub.
- (c). Connect USB hub to device.
- (d). Connect HDMI monitor to device.

2. Power up device.

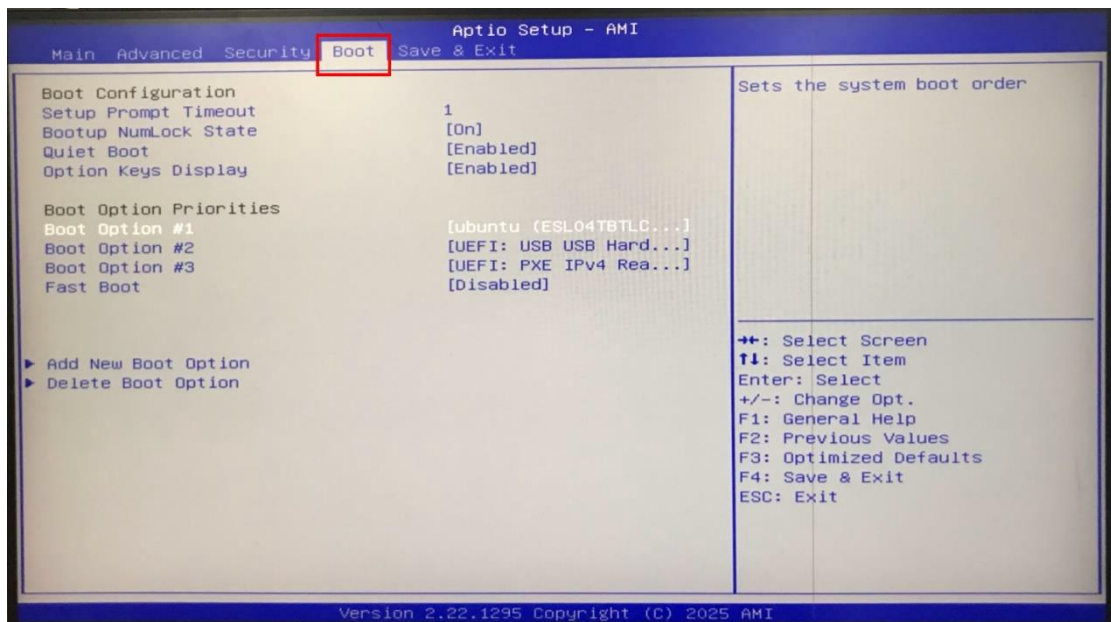
3. When you see the brand logo, press “Esc” from keyboard.

4. BIOS menu

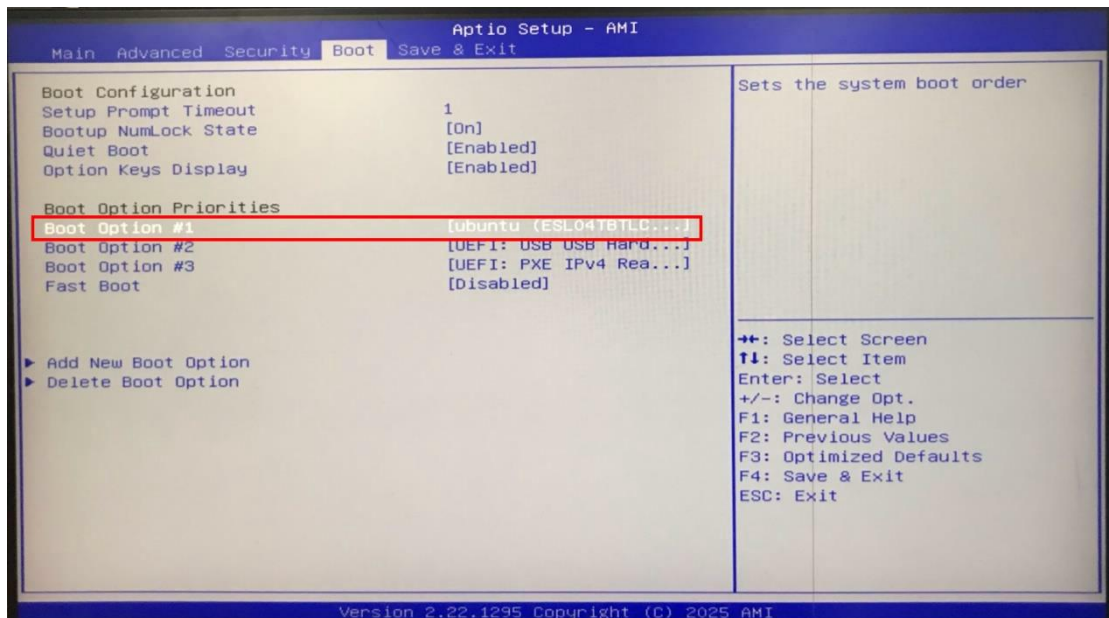
- (a). After pressing “Esc” from keyboard, it will enter BIOS menu.



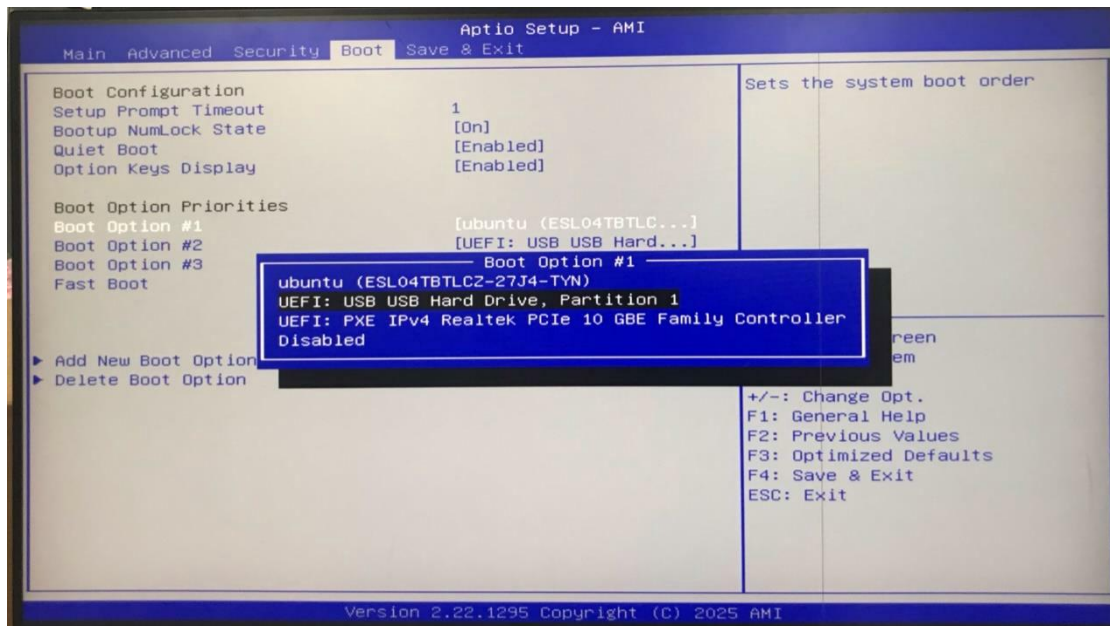
(b). Using the arrow key from keyboard to switch “Boot” tab.



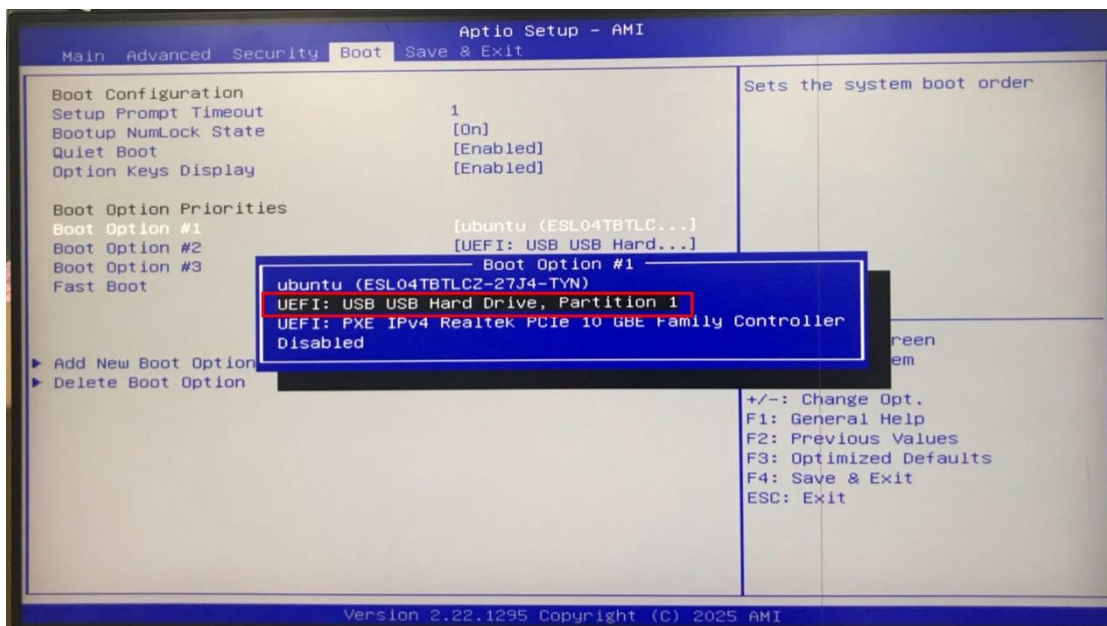
(c). Using the arrow key from keyboard to switch “Boot Option #1”.



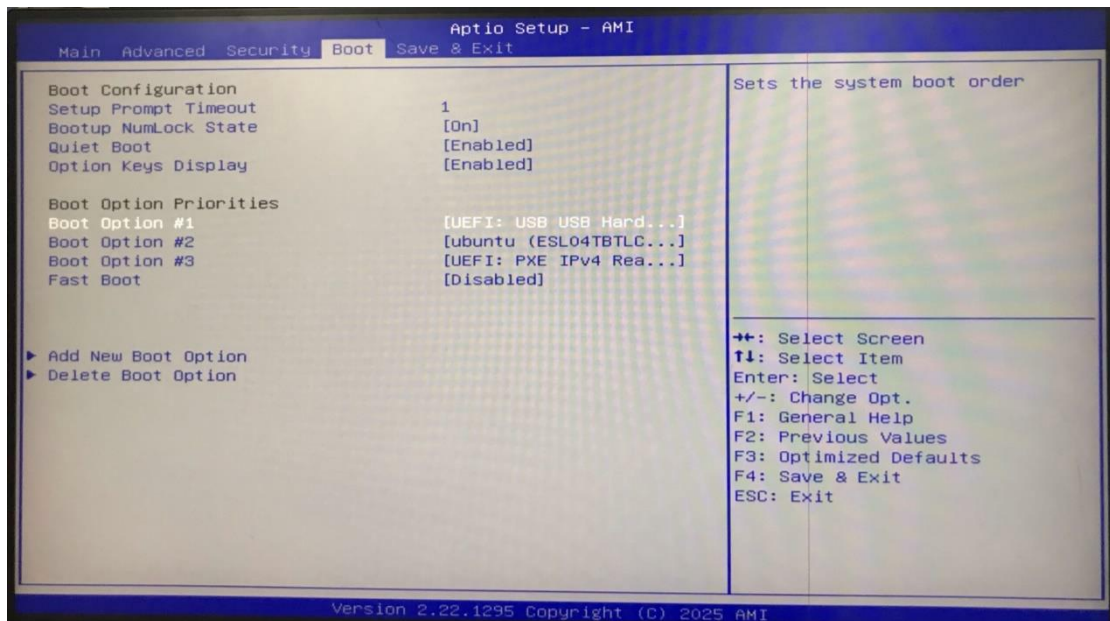
(d). Pressing “Enter” from keyboard, the device list interface will pop up.



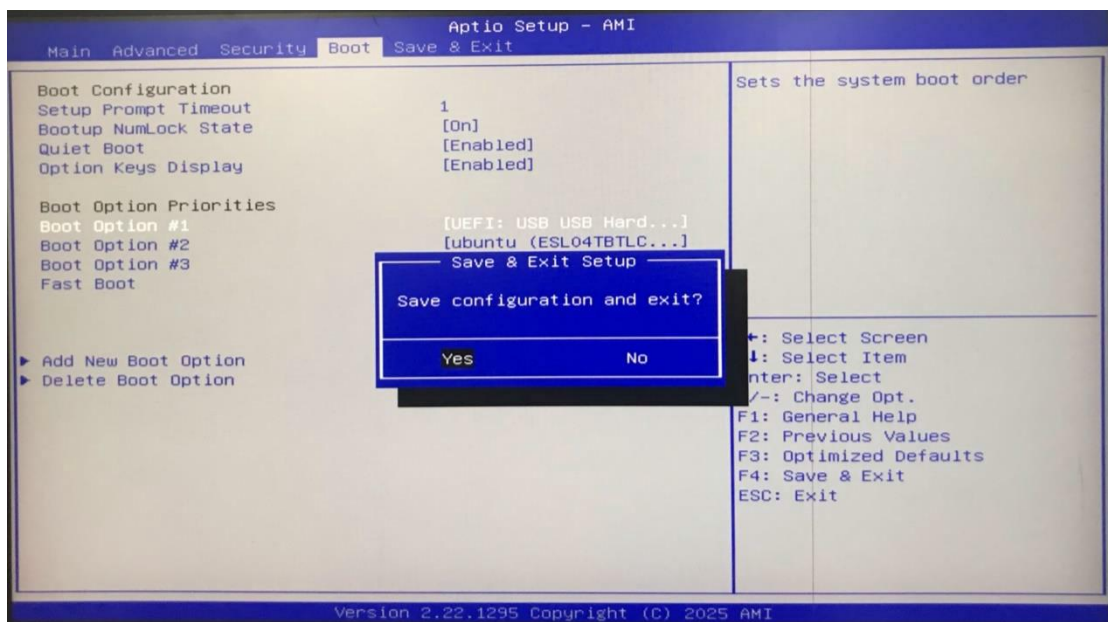
(e). Using arrow key from keyboard to select the bootable USB flash, after that, press “Enter” from keyboard.



(f). Now the boot order is changed to the bootable USB flash drive as rank 1.

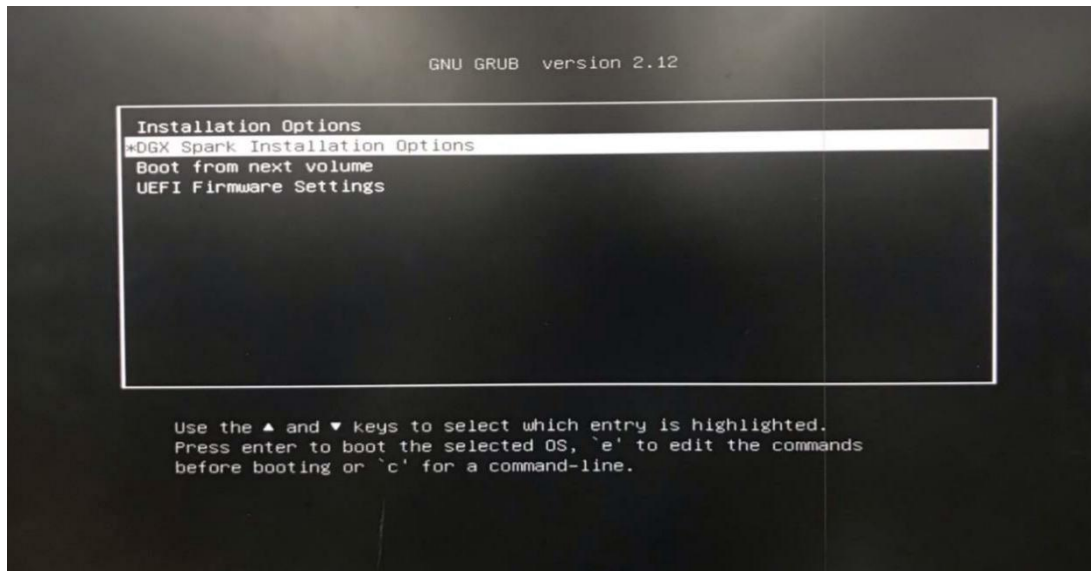


(g). Press "F4" from keyboard, a confirmation interface will pop up, then press "Enter" from keyboard, and it will start to installation procedure.



5. Grub

- (a). After finishing BIOS setup, the installation procedure starts, using arrow key from keyboard to select “DGX Spark Installation Options” then press “Enter” from keyboard.



- (b). Select “Install DGX OS 7.2.3 for DGX Spark” then press “Enter” from keyboard, and the installation is going to start.

