

Aptio BIOS for Shuttle DL30N v 1.05

Tab 1: MAIN

(Overview)

- BIOS version
- build date
- EC version
- Intel ME version
- BIOS GUID
- Processor (N100)
- MEM 16.384MB (DDR5)

(Options)

- Date
- Time

Tab 2: ADVANCED

(Options)

- TPM config:
Security device support: enabled (disabled)
- Power management config:
Wake up by USB (S3): enabled (disabled)
EUP Function: enabled (disabled)
Power-on after power-fail: power off (no options)
Power on by RTC alarm: disabled (no options)
Wake up by LAN: disabled (no options)
- CPU configuration:
Intel ® VR technology: enabled (disabled)
Active and efficient cores: all (no options)
Intel ® speed shift tech: enabled (disabled)
EIST: enabled (disabled)
Turbo mode: enabled (disabled)
C state support: enabled (disabled)
- SATA config:
(Overview, no options)
- Onboard device configuration:
High definition audio: enabled (disabled)
Cnvi function: enabled (disabled)
M.2 device select: auto (PCIe, SATA)
Onboard LAN1 function: enabled (disabled)
Onboard LAN2 function: enabled (disabled)
Onboard LAN boot rom: disabled (enabled)
IGD memory size select: 32GB (64, 128, 256, 512)
Intel ® VT-D: enabled (disabled)
Control IOMMU pre-boot: disable IOMMU (enable IOMMU during boot)
- Serial port configuration:
Serial port 1: enabled (disabled)
Change mode: RS232 (RS422, RS485)
Termination 120 ohm: disabled (enabled)
Change settings: 3F8h (2F8h, 3E8h, 2E8h)

Serial port 2: enabled (disabled)
Change settings: 2F8h (3F8h, 3E8h, 2E8h)
- Hardware health configuration:
(Overview, no options)
(CPU temp, sys temp, CPU core, DRAM)
- Product info:
(Overview)
Serial: to be filled by OEM
UUID: (number)
(Options)
- Insert serial number
- Insert UUID

Tab 3: SECURITY

(Overview)
Supervisor password: installed
User password: not installed
(Options)
Change supervisor password
Change user password
Password login control: setup (boot, both)
Flash write protection: enabled (disabled)
Secure boot control: enabled (disabled)
- HDD password configuration:
(Overview)
Security support: yes
enabled: no
Locked: no
Frozen: no
HDD user password status: not installed
HDD master password status: installed
(Options)
Set user password
Set master password

Tab 4: BOOT

(Options)
Bootup numlock; enabled (disabled)
Boot from USB: enabled (disabled)
Fast boot function: enabled (disabled)
Boot device priority: my SSD
UEFI HDD BBS priority: my SSD

Tab 5: EXIT

(Options)
Save changes and exit
Exit without saving changes
Load defaults