

Acer BIOS Setting Tool (NB) V2.2.91.100

Release Notes

1. Product Release Information

Product Name: Acer BIOS Setting Tool (NB)

Release Number: 2.2.91.100

Release Date: October 11, 2023

Customer Support: Alex CH Hsieh

2. Introduction

This document contains the release notes for Acer BIOS Setting Tool V2.2.91.100. The following sections describe the release in detail and provide late-breaking or other information that supplements the main documentation.

3. What's New

- 2.2.91.100 (October 11, 2023)
 - 1. Update for WMI spec 2.90
 - Add "Display Mode" item
 - Add "Active Efficient Cores" item
 - Add "eMMC Port" item
 - Add "UFS Port" item
 - Add "GNA Device" item
 - Add "TPM Device Selection" item
 - 2. Update for WMI spec 2.91
 - Add return code "D2h - Control method not support, DFCI is controlling."

4. Limitation

1. None.

5. Minimum System Requirements

System Processor: Intel or AMD IA32 processor

System Memory: 512MB+

Free Disk Space: 10MB+

Operating System: Microsoft

6. Version History

- 2.2.89.100 (March 13, 2023)
 - 1. Update for WMI spec 2.88
 - Add command "/get-default"
 - Add command "/set-default"
 - Add command "/load-factory-default"
 - Add command "/load-user-default"

- 2. Update for WMI spec 2.89
 - Add “Asset Tag Number”
 - Add “Ownership Tag Number”
- 2.2.87.100 (July 20, 2022)
 - 1. Update PES ver1.13 items.
 - Update for WMI spec 2.85
 - 1) Add “Above 4G decoding” item
 - 2) Add “Re Size BAR Support” item
 - 3) Update options in “MAC Address Pass Through” item
 - 4) Add “Customized MAC Address” item
 - 5) Add “Privacy Screen” item
 - 6) Add “NVMe RAID mode” item
 - Add “Set HDDx(OPAL) Password” items
 - Update examples of “Set HDDx password” to prevent misunderstanding.
 - Add “Touchpad” item
 - Update for WMI spec 2.86
 - 1) Add “VMD Controller” item
 - 2) Add “Display mode” item
 - Update for WMI spec 2.87
 - 1) Add “Trusted Execution Technology” item
 - 2) Add “Tpm Detection Selection” item
 - 3) Add “Authorized Signatures” item
- 2.2.82.101 (April 9, 2021)
 - 1. Correct the wrong configuration of data[235]: flag for setting password