



Intel® Management Engine BIOS Extension 11.0.0.0010 Release Notes

Intel® 200 Series Express Chipset

September 2016

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Revision History

Date	Revision
April 03, 2014	11.0.0.0001
August 01, 2014	11.0.0.0002
March 04, 2015	11.0.0.0003
March 14, 2015	11.0.0.0004
May, 2015	11.0.0.0005
December, 2015	11.0.0.0006
March, 2016	11.0.0.0007
May, 2016	11.0.0.0008
September, 2016	11.0.0.0009
October, 2016	11.0.0.0010

New Features

New Features (or changes) in < Build name and number >	
Reference No.	Description
New Features in Intel® Management Engine BIOS Extension 11.0.0.0001	
N/A	Intel® MEBX 11.0.0.0001 is compatible with firmware 11.0.0.0053 or later
New Features in Intel® Management Engine BIOS Extension 11.0.0.0002	
N/A	Intel® MEBX 11.0.0.0002 is compatible with firmware 11.0.0.0053 or later
2281409	SKL SDS - Add HECI3 communication support for Integrated Touch
2281612	USB-R Storage Redirection added in MEBx menu
New Features in Intel® Management Engine BIOS Extension 11.0.0.0003	
N//A	Intel® MEBX 11.0.0.0003 is compatible with firmware 11.0.0.1115 or later
New Features in Intel® Management Engine BIOS Extension 11.0.0.0004	
N//A	Intel® MEBX 11.0.0.0004 is compatible with firmware 11.0.0.1115 or later
New Features in Intel® Management Engine BIOS Extension 11.0.0.0005	
N/A	Intel® MEBX 11.0.0.0005 is compatible with firmware 11.0.0.1115 or later
New Features in Intel® Management Engine BIOS Extension 11.0.0.0006	
N/A	Intel® MEBX 11.0.0.0006 is compatible with firmware 11.0.0.1115 or later
1304253823	Flow Control handling added for CSE w/o "single buffer" client type
New Features in Intel® Management Engine BIOS Extension 11.0.0.0007	

N/A	Intel® MEBX 11.0.0.0007 is compatible with firmware 11.0.0.1115 or later
New Features in Intel® Management Engine BIOS Extension 11.0.0.0008	
N/A	Intel® MEBX 11.0.0.0008 is compatible with firmware SKL 11.0.15.1000 and KBL 11.6.0.1053 or later
1304374159	Add checking for AMT un-provisioning state to MEBx as the first called AMTHI command
New Features in Intel® Management Engine BIOS Extension 11.0.0.0009	
N/A	Intel® MEBX 11.0.0.0009 is compatible with firmware SKL 11.0.15.1000 and KBL 11.6.0.1053 or later
New Features in Intel® Management Engine BIOS Extension 11.0.0.0010	
N/A	Intel® MEBX 11.0.0.0010 is compatible with firmware SKL 11.0.15.1000 and KBL 11.6.0.1053 or later

NOTE:

"Intel® ME firmware version format (X.X.X.XXXX) includes major, minor, hotfix and build versions. When MEBX release note points out certain ME firmware version or later, the "later" means all later ME firmware version which includes "hotfix" and "build" versions based on the same "major" and "minor" versions. For example, if MEBX release note says MEBX is compatible with 11.0.15.1000 or later, it means the current MEBX can work with later ME11.0 (same major and minor version) firmware including 11.0.1.XXXX or 11.0.2.XXXX and so on

Resolved Issues

<i>Resolved Issues in <Build name and Number></i>	
Reference No.	Description
<i>Issues Resolved in Intel® Management Engine BIOS Extension 11.0.0.0001</i>	
N/A	<i>Initial release</i>
<i>Issues Resolved in Intel® Management Engine BIOS Extension 11.0.0.0002</i>	
5318853	<i>Fixed MEBx entry point doesn't check for SKU type which causes some unnecessary code to be executed on consumer SKU</i>

N/A	Merging Intel® Management Engine BIOS Extension version 10.0.0.0006 and 10.0.0.0007 fixes to Sunrise Point (SPT)
Issues Resolved in Intel® Management Engine BIOS Extension 11.0.0.0003	
5636942	Fixed endless global reset loop happens after RTC clear.
5637173	Fixed Mebx unprovisioning functions return EFI_SUCCESS when timeout is reached.
Issues Resolved in Intel® Management Engine BIOS Extension 11.0.0.0004	
5637589	Fixed ME11 - MEBx : Obsolete Copyright
2505697	Remove unreferenced string definitions from Mebx
Issues Resolved in Intel® Management Engine BIOS Extension 11.0.0.0005	
1205640278	Fixed MEBx to send CPU Brand Class to ME if CPU is detected
Issues Resolved in Intel® Management Engine BIOS Extension 11.0.0.0006	
N/A	N/A
Issues Resolved in Intel® Management Engine BIOS Extension 11.0.0.0007	
1304253823	Fixed ME11 - MEBx : Obsolete Copyright
Issues Resolved in Intel® Management Engine BIOS Extension 11.0.0.0008	
N/A	N/A
Issues Resolved in Intel® Management Engine BIOS Extension 11.0.0.0009	
1604225939	It will show "Set FQDN Data Error" when change Shared/Dedicated FQDN from Shared to Dedicated in MEBx.
Issues Resolved in Intel® Management Engine BIOS Extension 11.0.0.0010	
1504347787	Gray out AMT item when AMT function disabled to avoid "Get password policy error message" popup.