MBM 5.3.7.0

MBM 5 Core EXE	: 5.3.7.0
MBM 5 Core DLL	: 5.3.7.0
MBM 5 Settings DLL	: 5.3.7.0
MBM 5 Dashboard DLL	: 5.3.5.0
MBM 5 Hibernation DLL	: 5.0.0.0
MBM 5 Ras DLL	: 5.0.0.0
MBM 5 Logger DLL	: 5.3.4.0
MDM E Mail ETD and LIDD DLL . E	2 4 0

MBM 5 Mail, FTP and UDP DLL: 5.3.4.0

MBM 5 OSD DLL : 5.0.0.3

MBM 5 ASPI DLL : 5.2.1.0

MBM 5 Heat Up EXE : 5.0.0.0

MBM 5 Wizard : 5.3.5.0

MBMIO DLL : 2.32.64.2

MBMIO Driver : 1.0 built by: WinDDK

Changes from MBM 5.3.6.1

Added:

- New IO system driver for 32 and 64 bit
- Uguru support (big thank you Chunkeun Lee, Alien & Dejan M).
- VIA VT8237 southbridge support
- ATI SB300C Southbridge support
- ADT7460 support
- ADT7463 support
- TMP100 support
- MAX6657 support
- MAX6658 support
- MAX6659 support
- Winbond W83627HF/ADM ADT7463 Combo
- Option to write to the sensor chip (see FAQ forum, Ini entries)
- Option to set the Prio IvI (see FAQ forum, Ini entries)
- Option to start MBM at 16 colors (see FAQ forum, Switches)
- MBM5ST.exe in the misc director (see the readme)

Fixed:

- SHDN not detected problem
- BSOD on Win9X with SMART detection turned on
- Value deleted in the Windows Run Key

Changes:

- After Hybernation MBM will be restarted with the same parameters that is started up with
- SiS5595 scanning now only via a Ini file entry
- Inno setup 4.2.5 used (reason of the smaller download)
- ssAlarm2 in the sharedmemory for voltage will now hold the voltage value that sensor is set at
- new version of MBMStarter.dll