MBM 5.3.4.0

MBM 5 Core EXE : 5.3.4.0 MBM 5 Core DLL : 5.3.4.0 MBM 5 Settings DLL : 5.3.4.0 MBM 5 Dashboard DLL : 5.3.4.0 MBM 5 Hibernation DLL : 5.0.0.0 MBM 5 Ras DLL : 5.0.0.0 MBM 5 Logger DLL : 5.3.4.0 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 : 5.0.0.0 MBM 5 Heat Up EXE MBMIO DLL : 1.0.0.2

Changes from MBM 5.3.3.0

added:

- Via VT1211 support enabled only via installer or advanced section of ini file (Epia board)
- ADM7460 support (thanks Eric Iwill)
- W83627HF & ADM7460 combo support used on lwill DPI533, see board page for info (thanks Eric lwill)
- W83627HF & ADM1030 combo support used on IWill DP533-S, see board page for info (thanks Jason Sherman)
- SMSC EMC6D100 support (thanks Jean Delvare Im sensors)
- SMSC EMC6D101 support (thanks Jean Delvare Im sensors)
- SMSC EMC6D102 support
- W83627HF & SMSC EMC6D102 combo support used on MSI 9126 (thanks Tamas)
- new revision of the LM85 (thanks Tamas)
 - Option to ignore the VIA686 on some boards via the ini file
- Improved ITE scanning for better ITE7xxx detection
- Dashboard now has a 4th option, autohide, works very neat especially when docked in a corner

Fixes:

- if not dialog box and you do have a wave, it's no longer looped
- syslog won't crash mbm if lan connection gets terminated
- -12 voltage showing wrong with digital VUM selection
- error in documentation of the MBMStarter.dll

Changes:

- installer converted from Wise to Inno setup 4.05beta
- updated the license a bit so free company use is allowed as long as you stick to the license
- you can now create your own filenames for all log files
- because of the above the 8.3 ftp option is removed
- cpuspeed code (thanks Tamas)
- moved the VIA686 detection down the list to avoid it being detected when there is a normal smbus chip

voltage.ini

- SB61G (Dave Cunningham)
- EPoX 8RDA3+ (techsage)
- ASUS P4S533-È (Joseph R. Sillup)
- Abit IC7/IC7-G (Saru San)
- Aopen MK7A (Chris Cristo)- Aopen MX3S-T (Chris Cristo)
- MX3SP-T (Chris Cristo)
- Epia Ezra
- Epia Samuel 2
- GA-8SQ800ULTRA (Andrew)