

# RELEASEnotes

## DT85 Display Terminal

Thank you for choosing HBM's Display Terminal series DT85 and the related amplifiers.

Your feedback is important for HBM. If you encounter any problems or suggestions to improve the DT85 display terminal, please let us know.

You can contact our team of support engineers directly at <http://www.hbm.com/support>

Please always use the latest application and firmware version, available on HBM.com's download section: <http://www.hbm.com/en/menu/support/software-firmware-downloads/industrial-amplifiers/>

### Version Overview

---

Prodname: PME / DT85

Version: [2.15](#)

Date: 14.03.2012

Bug-Fix:

- Curve visualisation repaired, due to missing curves after CAN disconnection.
- Statistic-visualisation for IO repaired.
- Smaller text corrections.

Prodname: PME / DT85

Version: [2.14](#)

Date: 25.08.2011

Bug-Fix:

- SDO time-out enlarged, due to the requirements of the MP85A firmware (SDO aborts are fixed)

Prodname: PME / DT85

Version: [2.13](#)

New:

- Implementation of 1 extra-page (meas.and peak values, tare function) for digiCLIP CAN-modules:  
DE00CAN, DE01CAN

# RELEASEnotes

Date: 11.02.2011

-----

Prodname: PME / DT85

Version: [2.12](#)

Date: 17.09.2010

New:

- Implementation of french language as 3.laguage.
- Implementation of 2 extra-pages (meas.and peak values, limitswitch adjustement for PME-modules: MP30(DP), MP55(DP)and MP60(DP)

Bug-Fix:

- Grafical correction on the curve page (IO/NIO- inversion).

-----

Prodname: PME / DT85

Version: [1.09](#)

Date: 21.04.2010

New:

- ---

Bug-Fix:

- Correction of Passcode-entry to the adjustment-pages of the DT85.

-----

Prodname: PME / DT85

Version: [1.08](#)

Date: 14.01.2010

New:

- Implementation of 15 sec. waiting period, before scanning the MP85..after turning the DT85 on. This enshures that all MP85 get found when DT85 and MP85 DT85\_Release note\_FW.doc Seite 2 von 3 GU/01.2010 get turned on at the same time.

Bug-Fix:

- Process-curve corrected in the grafical view. Now as line instead of dotted line.

# RELEASEnotes

---

Prodname: PME / DT85

Version: [1.06](#)

Date: 25.03.2009

New:

- ---

Bug-Fix:

- Kurve visualisation DT85 in combination with MP85A: MP85A with FW 2.16 or higher it is necessary also to update the DT85 with FW 1.06 (because the format of the curve points changed). With FW 1.06 it is possible to "older" and "newer" MP85 / MP85A.. with the DT85.

---

Prodname: PME / DT85

Version: [1.04](#)

Date: 19.06.2007

New:

- DT85 now also available for all PMEModules: (MP01, MP30(DP), MP55(DP), MP60(DP), MP70DP, MP85(DP), MP85A(DP)). For all the modules is now a Page which shows the measuring,-value, the measuring-unit and the measuring channel-status. For the Update use the new UPT-Programming-Tool and follog the Informations in the Help-file (pdf).

Bug-Fix:

- ---

---

**\* The first application/firmware Release for the DT85 display terminal was version 1.04 \***

---

Please always use the latest firmware and software version, available on HBM.com's download section: → Support → Software / Firmware Downloads → Industrial amplifier

# RELEASEnotes

-- end of file

# RELEASEnotes

**HBM GmbH**

[www.hbm.com](http://www.hbm.com)

Email: [info@hbm.com](mailto:info@hbm.com)

Tel. +49 6151 803-0

Fax +49 6151 803-9100

measure and predict with confidence

