

RELEASEnotes

digicLIP industrial amplifiers

Thank you for choosing HBM's industrial amplifiers series digicLIP. and the related software.

Your feedback is important for HBM. If you encounter any problems or suggestions to improve the digicLIP industrial amplifiers, please let us know.

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

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

Version Overview – DF30CAN and DF31CAN (CANbus)

Prodname: digicLIP / DF30CAN

New: Node guarding reactivated; node guarding id read only.

Version: [1.32](#)

Date: 01.11.2010

Prodname: digicLIP / DF30CAN

New: EEPROM ATMEL 24C64D supported.
DS301 was changed: RTR flag within PDO
CommPar 1400,4 ignored.

Version: [1.30](#)

Date: 13.09.2010

Prodname: digicLIP / DF30CAN

New: CANopen Bootup-Message implemented. Objects 650A, 650B, 651A, 651B, 652A, 652B, 653A, 653B, 950A, 950B, 951A, 951B, 952A, 952B, 953A, 953B PDO mappable only on CAN.

Version: [1.26](#)

Date: 03.11.2009

Prodname: digicLIP / DF30CAN

New: The behavior that is chosen as an arithmetic unity "bar" if a TEDS is connected which is scaled in "Pa" and is chosen in the assistant as a desired conversion unity "(auto)".

Version: [1.20](#)

Date: 21.03.2007

RELEASEnotes

Prodname: digiCLIP / DF30CAN

Version: [1.18](#)

Date: 02.02.2007

BugFix: If a zero or tare value was entered unequal to 0 or was zero balanced and afterwards the number of the postcomma places was changed, this was not taken into consideration correctly for the zero or tare value.

Prodname: digiCLIP / DF31CAN

Version: [1.14](#)

Date: 01.11.2010

New: Node guarding reactivated; node guarding id read only.

Prodname: digiCLIP / DF31CAN

Version: [1.12](#)

Date: 13.09.2010

New: EEPROM ATMEL 24C64D supported. DS301 was changed: RTR flag within PDO CommPar 1400,4 ignored.

Prodname: digiCLIP / DF31CAN

Version: [1.10](#)

Date: 03.11.2009

New: CANopen Bootup-Message implemented. Objects 650A, 650B, 651A, 651B, 652A, 652B, 653A, 653B, 950A, 950B, 951A, 951B, 952A, 952B, 953A, 953B PDO mapable only on CAN.

Prodname: digiCLIP / DF31CAN

Version: [1.04](#)

Date: 21.03.2007

New: The behavior that is chosen as an arithmetic unity "bar" if a TEDS is connected which is scaled in "Pa" and is chosen in the assistant as a desired conversion unity "(auto)".

RELEASEnotes

Prodname: digiCLIP / DF31CAN

Version: [1.02](#)

Date: 02.02.2007

BugFix: If a zero or tare value was entered unequal to 0 or was zero balanced and afterwards the number of the postcomma places was changed, this was not taken into consideration correctly for the zero or tare value.

Version Overview – DF30DP and DF31DP (Profibus)

Prodname: digiCLIP / DF30DP

Version: [1.26](#)

Date: 13.09.2010

New: EEPROM ATMEL 24C64D supported.

Prodname: digiCLIP / DF30DP

Version: [1.20](#)

Date: 21.03.2007

New: The behavior that is chosen as an arithmetic unity "bar" if a TEDS is connected which is scaled in "Pa" and is chosen in the assistant as a desired conversion unity "(auto)".

BugFix:Toggelbit in the parameter container.
Use always new GSD/GSE-file Version 1.20

RELEASEnotes

Prodname: digiCLIP / DF30DP

Version: [1.18](#)

Date: 02.02.2007

BugFix: If a zero or tare value was entered unequal to 0 or was zero balanced and afterwards the number of the postcomma places was changed, this was not taken into consideration correctly for the zero or tare value.

Prodname: digiCLIP / DF31DP

Version: [1.10](#)

Date: 13.09.2010

New: EEPROM ATMEL 24C64D supported.

Prodname: digiCLIP / DF31DP

Version: [1.04](#)

Date: 21.03.2007

New: The behavior that is chosen as an arithmetic unity "bar" if a TEDS is connected which is scaled in "Pa" and is chosen in the assistant as a desired conversion unity "(auto)".

BugFix: Toggelbit in the parameter container. Use always new GSD/GSE-file Version 1.20

Prodname: digiCLIP / DF31DP

Version: [1.02](#)

Date: 02.02.2007

BugFix: If a zero or tare value was entered unequal to 0 or was zero balanced and afterwards the number of the postcomma places was changed, this was not taken into consideration correctly for the zero or tare value.

RELEASEnotes

Version Overview – DF30DN and DF31DN (DeviceNet)

* The first Firmware Release for the DF30/31DN is version 1.04 *

-- End of file -

RELEASEnotes

HBM GmbH

www.hbm.com

Email: info@hbm.com

Tel. +49 6151 803-0

Fax +49 6151 803-9100

measure and predict with confidence

