## **ZODIAC DATA SYSTEMS GMBH** HS310-0135

# preliminary first draft Technical Specification HEIM DATaRec<sup>a</sup> 4 CAN4F

## Wrong picture



#### General

The HEIM DATaRec 4 CAN4F Module is a 4 channel CAN-bus and 2 channel FlexRay input module. The module can operate as a standalone front-end (PC connection via USB 2.0) or linked together with additional DATaRec 4 Modules to a multi channel system via HeimLink.

The DATaRec 4 represents leading edge technology.

#### 4 channel CAN-bus module

Number of channels 4

Operation mode record

or replay

or message polling mode

Input data CAN-bus data

CAN 2.0A, CAN 2.0B (11 or 29 bit) Bus frame identifier

Galvanic isolation via optocoupler Impedance min.  $50 \text{ K}\Omega$ 

Maximum bus bit rate 1 MBPS, bitrate selectable per

channel

Record information message time, identifier field

(selectable) control field, data field

Message time accuracy Message time resolution 1 µs

Termination resistor 124 Ω for each channel

### 2 channel FlexRay-bus module

Number of channels

Operation mode record

no replay

or message polling mode (TBD)

Input data FlexRay data

Bus frame identifier ???

Galvanic isolation via optocoupler ??? Impedance min. 50 KΩ ???

Maximum bus bit rate 10 MBPS, bitrate selectable per

channel

Record information

Message time accuracy Message time resolution

Termination

Power consumption

Power input range 17 - 28 V DC

2 x 9-pin D-Sub (female CAN) Connector

FLEXRAY (TBD)

max. 10 watts (TBD)

100 n (TBD)

1 µs (TBD)

(TBD)

Dimensions standard DATaRec 4 housing

37.1 x 184 x 124.5 mm (w x h x d)

message time, identifier field

(selectable) control field, data field

including fixing system

940 g typical

Weight HeimLink and USB interface Communication

Display, button, LED ves

### **Environmental specifications**

Vibration 5 g 10 g Shock

IEC 60068-2-14-Nb Temperature

operational

-20 °C - 70 °C Standalone module -30 °C - 70 °C1)

Link chain system -10 °C - 55 °C -20 °C - 55 °C<sup>1)</sup>

Storage -40 °C - 85 °C

Humidity 0 - 93% relative, non-condensing EMI DIN EN61000 / DIN EN613262)

# Technical Specification HEIM DATaRec® 4 CAN4F

#### Notes

Performance varies depending on the installation environment. The shown values were measured using an appropriately designed test system including the HEIM DATaRec 4 power supplies under nominal conditions of temperature, voltage, etc..

Performance is significantly influenced by storage medium type, host computer performance and load, used acquisition software, signal module configuration, power supplies and cabling.

- 1) special start-up procedure required
- for operation in industrial environment (according to DIN EN 61326) earthing of the module and / or shielded cable is necessary to prevent influences by external electromagnetic distortions.

## **Applications**



Miniature system
Single module system with direct link to the PC via USB 2.0





Compact system
Centralized acquisition system with up to 768 channels



Distributed multi channel system
Remotely located groups of modules (up to 768 channels)



GSS base system, up to six internal Signal Modules

If you need additional information, please contact:

MH-Gesellschaft für Hardware / Software mbH Schloss Lechenich / Schlossstraße 18 D-50374 Erfistadt

Schloss Lechenich / Schlossstraße 18 D-50374 Erftst Tel.: +49 2235 60 95 – Fax: +49 2235 60 97 info@mh-gmbh.de - http://www.mh-gmbh.de



Decentralized system
Base system, module extender and external storage





#### ZODIAC Data Systems GmbH

Friedrich-Ebert-Strasse / TechnologiePark – D-51429 Bergisch Gladbach Tel.: +49 2204 84 41 00 – Fax: +49 2204 84 41 99 info.heim@zodiacaerospage.com – http://www.zodiac-data-systems.com@ZDDIAC Data Systems GmbH