



DATA SHEET - M2M ENDIANNESS

The M2M Endianness is a CANBUS data tracker, a very low power, water resistant, tracking sensor with LTE Cat M1 and NB-IoT connectivity. It can receive and send CAN data and is configurable to the settings of the CAN controller of the machine.



Cell-Locate + GPS & LTE-Cat-m1 + NB-IoT



Small dimensions



Unique movement detection algorithm

Facts and numbers

Hardware specs M2M Endianness

MODULE

Name: M2M Endianness

POSITIONING GNSS

GNSS GPS, QZSS

Available Outside on request Position accuracy < 5 m (CEP50)

Hot start 1.3 s Cold start 36 s

POSITIONING GEOLOCATE

Method Based on multiple cell towers (when in reach)

Available Inside and outside

Position accuracy < 50m urban area, < 200m countryside

Hot start 1.3 s Cold start 30 s

CONNECTIVITY

LTE modem LTE Cat M1, NB-IoT Frequency range 700MHz to 2.2GHz

Max. LTE data rate 375kbs (LTE Cat M1), 60kbs (NB-IoT)

SIM Nano SIM

POWER

Input voltage 6 - 14 Volt. (DC)

CANBUS FUNCTIONALITY

Protocol CAN 2.0 A/B (ISO-11898 standard) Interval Configurable CAN Sample interval

Speed Up to 1 Mb/s operational

Functions Transmit, receive

Endianness Little, Big

OPERATING ENVIRONMENT

 $\begin{array}{lll} \mbox{Optimum temp.} & 20 \ \mbox{C}^{\circ} \\ \mbox{Deep sleep temp.} & 0 \ \mbox{C}^{\circ} \\ \mbox{IP rating} & \mbox{IP67} \\ \end{array}$

Max. exposure $-20 / +65 C^{\circ}$

CERTIFICATION

Regulatory CE, EMC, RoHS

FEATURES

Configuration tracker Update over the air Configuration CAN With user interface

Identifier Unique Global Returnable Asset Identifier (GRAI) number

Profile Sends heartbeat message periodically Sends* received CAN data when active

Update** CAN profile remotely

Panic mode Sends multiple messages if panic mode is active Accurate position Smart combination between cell locate and GNNS





^{*} Interval configurable

^{**} CAN controller needs to be suitable

Facts and numbers

Dimensions







Connect Your Machine B.V. – Office KA 0.18 Parallelweg 27 5223 AL 's-Hertogenbosch

+31 85 107 0998

info@machine2machine.com www.machine2machine.com