

## Machine data-acquisition unit mmBox Mk.2



- Applications: condition monitoring, predictive maintenance, any sensor data collection
- Electrical motors/generators, pumps, ventilators, gearboxes, engines, factories/plants etc.
- Ideally suited for permanent add-on/retrofit installation on critical or high-valued machines



## **Features**

Unit contains a processor board and a mezzanine board for data acquisition

Processor board supply voltage: 7-27 V, min. 2A

CPU: NXP MCIMX6Q5EYM10Ax, 4-core, 1GHz, 1GB DDR3, 4GB eMMC, ARM TrustZone

Memory extension through micro SD-card or SATA II SSD, e.g. for database hosting

MCU Atmel AT91SAM3X8E for real-time processing or data-acquisition, accessed via USB

1 × RJ45 connector for Ethernet 10/100/1000 MBit/s

 $3 \times USB$ :  $1 \times USB$  OTG,  $2 \times Type$  A connector (max. 2A)

1 x serial USB console

PCB integrated (ambient) temperature sensor, CPU temperature sensor

 $12 \times low$ -speed 16-bit channels, selectable: pt100, ±12V

2 × high-resolution tacho-signal ports (e.g. for RPM impulse sensors)

RTC with 3V cell battery 2032

Watchdog

1 Monostable relay EC2-5NU, GPIO controlled

1 Bistable relay EC2-5SNU, GPIO controlled

 $1 \times SIM$  card slot

1 × mPCIE slot for WIFI/BLE/GPS/nRF52/LTE module, e.g UBlox MPCI-L2 (USB host interface only)

1 × mPCIE slot for WIFI/BLE/GPS/nRF52/LTE module (UBlox MPCI-L2) (USB host interface only)

40-pin header with SPI, I2C, GPIO, UART, PWM (not 100% Raspberry-Pi compatible)

Connectors: 12 × 2-pol (Würth 691322110002), 1 × 2-pol (Molex 0395321002)

OS: Linux Debian 8 (encrypted userland space available upon request)

PCB pin compatible and upgrade ready for iMX8 processor module

Mezzanine board:

- Supply voltage: 24V
- $-8 \times 24$ -bit synchronous channels with 52.5 ksps or 105 ksps
- 16 synchronous channels through serialization of two boards
- Filtercards
  - Input signal: IEPE (typ. 3.5 mA), ±2.5 V or ±5 V
  - Other input signals upon request, e.g. 4-20mA, 0-10mA
  - Analogue anti-aliasing filter bandwidth: 2.5/5/10/25/50 kHz (solder jumpers)
- Local onboard power supply:  $1 \times 5V$  2.5A and  $1 \times 9V$  2.5A
- Connectors: 8 × 3-pol (Felec 07-350.103), 1 × 4-pol (07-200.306), 1 × 2-pol (07-200.300)

## **Dimensions and connections**

- Case: Schneider Electric: IP66, Size: L = 300 mm, W = 200 mm, H = 120 mm
- Weight: typ. 4.1 kg
- 16 channel version uses 80 mm height extension frame: H = 120 mm + 80 mm
- Connectors
  - $-1 \times RJ45$  for cabled installation or USB
  - 4, 8 or 16 cable glands
  - $-2 \times SMA$  connectors for LTE Antennae (Antennas not included)

## **Compliance**

- IEC 61326 (electrical equipment for measurement, control and laboratory use)
- 2011/65/EU, 2015/863 (ROHS), 2012/19/EU (WEEE)
- EN 55022 (emission)
- EN 61000-4-2 (ESD)
- EN61000-4-3 (immunity)
- EN 61000-4-4 (burst)
- EN61000-4-5 (surge)
- EN61000-4-6 (immunity)