Kalibox

Commands

Dokument Revisionen

| **Rev.** | **Änderungen** | **Author** | **Datum** |
| --- | --- | --- | --- |
| 1 | Herstellung | P. Miguelito | 08.01.2019 |
| 2 | Protocoll Implentation | A.Möbius | 31.01.2019 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Inhalt**

1 Ansprechspartern 3

1.1 Hersteller / Lieferant 3

1.2 IE MTPRO 3

1.3 IT MTPRO 3

1.4 F&E MTPRO 3

2 Firmware Versionierung 4

3 Software Vorbereitung 5

3.1 Laufwerke Verbindung 5

3.2 ODBC Verbindung 5

4 Hardware 6

4.1 Treiber 6

4.1.1 Installation 6

4.1.2 Konfiguration 6

5 Firmware 7

5.1 Installation 7

5.2 Konfiguration 7

6 Commands 9

6.1 Commands in calibration Mode 9

6.1.1 Get BoxStatus G100 9

6.1.2 Finalise Aktive Senor S200 10

6.1.3 Get Errovalues G200 10

6.1.4 BoxReset S999 10

6.1.5 S100 10

6.1.6 S500 11

6.1.7 Debug G901 11

6.1.8 Debug G902 11

6.1.9 Get Page G015 11

# Ansprechspartern

## Hersteller / Lieferant

## IE MTPRO

## IT MTPRO

## F&E MTPRO

# Firmware Versionierung

| **Versionsnummer** | **Beschreibung** | **Datum** |
| --- | --- | --- |
| 1.0.0.0 | Erste Version (Demo) |  |
| 01.01.01-9 |  |  |
| 02.01.00-0 | Implementation of Communcation Protocoll Complile: Feb 1 2019, 08:51:11 | 01.02.2019 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# Software Vorbereitung

## Laufwerke Verbindung

| **Nr** | **Bemerkung** | **Printscreens** |
| --- | --- | --- |
|  | X: | \\ch04sf0000\......... |

## ODBC Verbindung

| **Nr** | **Bemerkung** | **Printscreens** |
| --- | --- | --- |
|  | TEST |  |
|  | Produktion |  |
|  | Service |  |

# Hardware

## Treiber

### Installation

| **Nr** | **Bemerkung** | **Printscreens** |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### Konfiguration

| **Nr** | **Bemerkung** | **Printscreens** |
| --- | --- | --- |
|  |  |  |
|  |  |  |

# Firmware

## Installation

| **Nr** | **Bemerkung** | **Printscreens** |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |

## Konfiguration

| **Nr** | **Bemerkung** | **Printscreens** |
| --- | --- | --- |
|  |  |  |
|  |  |  |

State Diagramme for Calibration



# Commands

BaudRate = 19200Baud

## Commands in calibration Mode

### Get BoxStatus G100

Values appear comma separated

| **Command** | **Code** | **Description** | **Parameters** | **No. Of bytes** | **Format** |
| --- | --- | --- | --- | --- | --- |
| Get Status | "G100" | Box Status information | none | 2 |  |
|  |  | BoxStatus |  | 1 | Hex |
|  |  | CalibrationStatus |  | 1 | Hex |

//\*\*\*\*\*\*\*\*\* BoxMode definitions

#define CalibMode\_674mV\_Low\_1 0

#define CalibMode\_674mV\_Low\_2 1

#define CalibMode\_674mV\_High\_1 2

#define CalibMode\_674mV\_High\_2 3

#define CalibMode\_500mV\_Low\_1 4

#define CalibMode\_500mV\_Low\_2 5

#define CalibMode\_500mV\_High\_1 6

#define CalibMode\_500mV\_High\_2 7

#define VerifyMode\_674mV\_Low\_1 8

#define VerifyMode\_674mV\_Low\_2 9

#define VerifyMode\_674mV\_High\_1 10

#define VerifyMode\_674mV\_High\_2 11

#define VerifyMode\_500mV\_Low\_1 12

#define VerifyMode\_500mV\_Low\_2 13

#define VerifyMode\_500mV\_High\_1 14

#define VerifyMode\_500mV\_High\_2 15

#define VerifyTemp 16

#define CalibMode\_674CalculationLow 51

#define CalibMode\_674CalculationHigh 52

#define CalibMode\_500CalculationLow 53

#define CalibMode\_500CalculationHigh 54

#define SuccessfullSensorCalibration 55

#define Box\_SensorCheckUpol\_500 56

#define ShowErrorValues 57

#define Box\_Idle 50

#define Box\_WritePage\_00 17

#define Box\_WritePage\_01 18

#define Box\_WritePage\_12 19

#define Box\_WritePage\_15 20

#define Box\_SensorCheckUpol\_674 21

#define Box\_SensorVerification 22

#define Box\_SensorError 23

#define Box\_SensorWriteCalData674 24

#define Box\_SensorWriteCalData500 25

#define Box\_StartSensorCalibration 26

#define SensorFail 27

#define SensorCalibFinalise 28

#define Box\_Calibration 29

#define WEP\_Test 30

#define WEP\_674mV\_Low\_1 31

#define WEP\_674mV\_Low\_2 32

#define WEP\_500mV\_Low\_1 33

#define WEP\_500mV\_Low\_2 34

#define WEP\_674mV\_High\_1 35

#define WEP\_674mV\_High\_2 36

#define WEP\_500mV\_High\_1 37

#define WEP\_500mV\_High\_2 38

#define WEP\_SensorError 39

#define WEPSensorFail 40

#define SensorWepFinalise 41

#define WEP\_SensorCheckUpol 42

#define WEP\_TempCheck 43

### Finalise Aktive Senor S200

| **Command** | **Code** | **Description** | **Parameters** | **No. Of bytes** | **Format** |
| --- | --- | --- | --- | --- | --- |
| Finalise | "S200" | Prepare for next calibration | ascii | None |  |

### Get Errovalues G200

Values appear comma separated

If ErrorCode = 0 - NoError

If ErrorCode = 1 - Standard Deviation was out of range (Noisy Signal)

If ErrorCode = 2 - Calculated Mean was out of range (Offset Error)

If ErrorCode = 3 - Standard Deviation & Calculated Mean were out of range

| **Command** | **Code** | **Description** | **Parameters** | **No. Of bytes** | **Format** |
| --- | --- | --- | --- | --- | --- |
|  | "G200" | Get error values | ascii | 2 |  |
|  |  | BoxStatus | ascii | 1 | Hex |
|  |  | ErrorCode | ascii | 1 | Hex |
|  |  | ReferenzValue | ascii |  | Float |
|  |  | Mean of Measured Value | ascii |  | Float |
|  |  | StdDeviation | ascii |  | Float |
|  |  | Error (abs(Mean-Ref)) | ascii |  | Float |

### BoxReset S999

| **Command** | **Code** | **Description** | **Parameters** | **No. Of bytes** | **Format** |
| --- | --- | --- | --- | --- | --- |
| Reset | "S999" | Box Reset | ascii | None |  |

### S100

| **Command** | **Code** | **Description** | **Parameters** | **No. Of bytes** | **Format** |
| --- | --- | --- | --- | --- | --- |
|  | "S100" | A Inpro6850i will be Calibrated. Two Calibration Sets (Upol=674mV and Upol=500mV) will be generated  Set CalibrationStatus = 0 | ascii | None |  |

### S500

| **Command** | **Code** | **Description** | **Parameters** | **No. Of bytes** | **Format** |
| --- | --- | --- | --- | --- | --- |
| Reset | "S500" | A Inpro69xxi will be Calibrated. (Upol=500mV)  Set CalibrationStatus = 2 | ascii | None |  |

### Debug G901

| **Command** | **Code** | **Description** | **Parameters** | **No. Of bytes** | **Format** |
| --- | --- | --- | --- | --- | --- |
| Debug | "G901" | Shows measurment while calibration | ascii | None |  |
|  |  | ReferenzValue | ascii |  | Float |
|  |  | Mean of Measured Value | ascii |  | Float |
|  |  | StdDeviation | ascii |  | Float |
|  |  | Error (abs(Mean-Ref)) | ascii |  | Float |

### Debug G902

| **Command** | **Code** | **Description** | **Parameters** | **No. Of bytes** | **Format** |
| --- | --- | --- | --- | --- | --- |
| Debug | "G902" | All information | ascii | None |  |

### Get Page G015

| **Command** | **Code** | **Description** | **Parameters** | **No. Of bytes** | **Format** |
| --- | --- | --- | --- | --- | --- |
|  | "G015" | Reads Page 15 in State!!!  Box\_StartSensorCalibration | ascii | 32 |  |