

Chassis Monitoring Module

CP3-CMM1

The purpose of a chassis monitoring system is to monitor, control and assure proper operation of shelves. CompactPCI-applications with increased reliability demands, require such a control system. The CP3-CMM1 observes the system-parameters

- Voltage tolerances
- Temperature values
- Fan speed (in combination with the Fan Control Module, FCM)
- Customized signals

Table of Content

| | |
|----------------------------|---|
| 1 Functional Description | 2 |
| 2 Technical Data | 2 |
| 3 Inputs / Outputs | 2 |
| 4 Connectors | 5 |
| 5 Configuration of the CMM | 7 |



1 Functional Description

The CMM monitors up to four different dc voltages continuously for exceeding the high- or low-end of voltage tolerance. An error signal is generated if tolerance is exceeded. The error status can be displayed by LEDs or at the HTML page. There are two additional dc-voltage inputs available for the voltage-range +/- 24Vdc. All voltages are system ground based.

Up to seven temperature sensors can be connected direct to the unit. Four additional temperature values are transferred from the FCM. A temperature fail is generated if one of the temperatures is higher than the adjustable temperature alarm level.

There are 16 digital inputs. They can be used to identify power-good-signals, shelf-address, VME-signals and customized applications.

Ten digital outputs are available for customized applications. Four signals are open-collector isolated by opto-couplers. Six signals are TTL-compatible non-isolated.

The CMM is able to communicate with the fan control module (FCM). One connector ensures direct connection to the FCM, power supply and communication. The temperature values of FCM and the speed of fans are transferred to the CMM.

2 Technical Data

CMM Power Supply

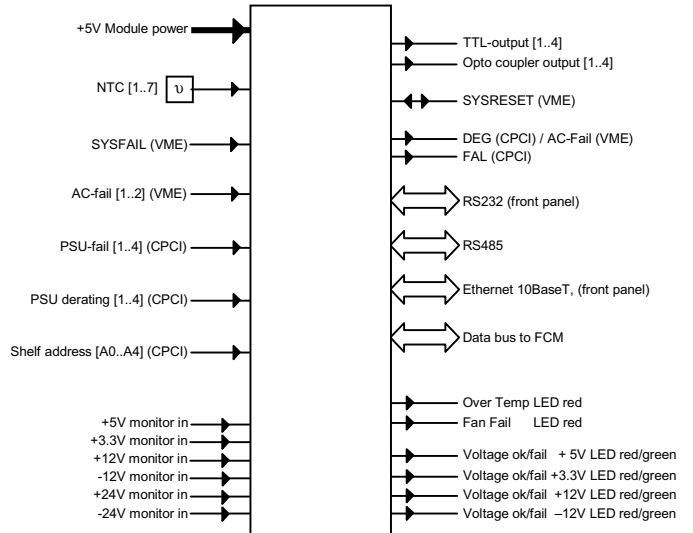
Operating Voltage: 5 Vdc
 Operating current approx.: 400 mA

Mechanical Dimensions

Board size: 3U x 160mm (euroboard)
 Front panel size: 3U x 4HP
 19"-pluggable

3 Inputs / Outputs

Input / Output diagram:



Input Signal Monitoring

The following signals are being monitored continuously:

> Voltage monitoring

Up to 6 DC voltages are monitored continuously. The status of +3.3V, +5V, +12V, -12V is signaled by the green/red LED output (within tolerance /out of tolerance). The condition of the +24V, -24V is signaled by default setting by digital outputs 6 and 7 (see chapter 5).

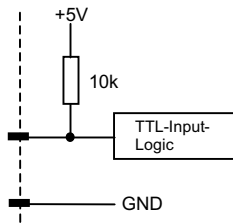
| | | |
|--------|-----|--------------------|
| + 12,0 | VDC | Tolerance: ± 0.6V |
| + 5,0 | VDC | Tolerance: ± 0.25V |
| + 3,3 | VDC | Tolerance: ± 0.25V |
| - 12,0 | VDC | Tolerance: ± 0.6V |
| + 24,0 | VDC | Tolerance: ± 2.4V |
| - 24,0 | VDC | Tolerance: ± 2.4V |

> NTC temperature sensors

Up to 7 NTC temperature sensors can be connected to the CMM. **The number of connected NTCs must be registered manually in the configuration mode of the CMM** (see chapter 5). Two temperature alarm thresholds (20°C...70°C) can be set. If the CMM is connected to the FCM, the NTC with the highest temperature reading of both modules gives the fan speed.

➤ **Digital Inputs**

16 freely selectable digital input signals.

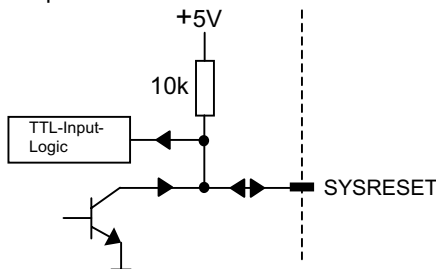


The following table shows the default assignment of the digital inputs. This assignment and status (active low/high) can be modified in the configuration mode of the CMM (see chapter5):

| Input | Default | R96 pin | Default assigned to | User defined assignment possible |
|-------|-----------|---------|---------------------|----------------------------------|
| DIN0 | SYSFAILin | A9 | SYSFAIL_out / OUT5 | Yes |
| DIN1 | FALin1 | C2 | FAL_out / OUT9 | Yes |
| DIN2 | FALin2 | C3 | | |
| DIN3 | FALin3 | C4 | | |
| DIN4 | FALin4 | C5 | | |
| DIN5 | DEGIN1 | C6 | DEG_out / OUT8 | Yes |
| DIN6 | DEGIN2 | C7 | OR-wired | Yes |
| DIN7 | DEGIN3 | C8 | | Yes |
| DIN8 | DEGIN4 | C9 | | Yes |
| DIN9 | HA_A0 | C15 | | No assignment to digital output |
| DIN10 | HA_A1 | C16 | No | |
| DIN11 | HA_A2 | C17 | No | |
| DIN12 | HA_A3 | C18 | No | |
| DIN13 | HA_A4 | C19 | No | |
| DIN14 | AC-fail1 | C11 | AC-fail_out / OUT4 | Yes |
| DIN15 | AC-fail2 | C12 | OR-wired | |

➤ **SYSRESET digital Input**

The SYSRESET is connected as Input/Output. In the Input mode it can be assigned to switch a digital output.



Outputs Signals

➤ **LED display**

6 LEDs can be directly connected to the LED outputs:

4 two colored LEDs (red/green), for +3.3V, +5V, ±12V OK/out-of-tolerance indication.

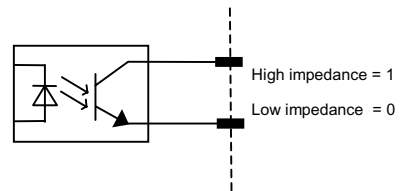
2 red LEDs for fault indication of “Fan Fail” and “Temp Fail” signals (fail=LED on, OK=LED off)

There are no LED’s or other optical or acoustic signal indicators mounted on the front panel or the module itself.

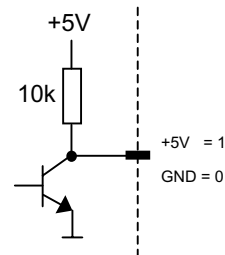
➤ **Digital Outputs**

10 digital output signals are available:

- 4 open-collector output signals isolated by opto-couplers:



- 6 TTL-compatible non-isolated signals:



The following table shows the default assignment of the digital outputs. This assignment and status (active low/high) can be modified in the configuration mode of the CMM (see chapter5).

| output | Default-assignment | Type | R96 pin |
|--------|----------------------------|--------------------|-----------|
| OUT0 | Braking of sensor wire | Optocoupler Output | A13 / A14 |
| OUT1 | Temperature failure CMM | Optocoupler Output | A15 / A16 |
| OUT2 | Temperature failure FCM | Optocoupler Output | A17 / A18 |
| OUT3 | Fan Fail_out | Optocoupler Output | A19 / A20 |
| OUT4 | AC-fail_out | TTL-Output | A22 |
| OUT5 | SYSFAIL_out | TTL-Output | A23 |
| OUT6 | V5 (+24V) out of tolerance | TTL-Output | A24 |
| OUT7 | V6 (-24V) out of tolerance | TTL-Output | A25 |
| OUT8 | DEG_out | TTL-Output | A11 |
| OUT9 | FAL_out | TTL-Output | B27 |

Communication Buses

➤ **Data bus to Fan Control Module (FCM)**

I²C-bus for internal System communication and connection of the Fan Control Module (FCM): If connected to FCM, the CMM can read the maximum value of the four FCM temperature sensors and also can read the average FCM fan speed.

➤ **RS485 interface**

Serial interface on the R96 connector. No protocol available. For customized applications only.

➤ **Ethernet interface 10Base-T (front panel RJ45 connector)**

Available Protocol: http
Output of HTML-pages on a Web-Browser.



The user-interface via HTML page is available without additive software, a usual browser like Microsoft Internet Explorer can be used. There are three pages accessible:

Page 1: status monitor,

The status monitor displays the status of four voltage values, the temperature and the fan speed. The voltages are 3.3V, 5V, 12V, -12V. Temperature alarm is given from CMM and FCM separately. Up to four fans speeds are monitored.

Page 2: temperature- and fan speed-display

The temperature- and fan speed-display shows the actual maximum temperature of sensors from CMM and from FCM.

The target fan speed, depending on the actual highest temperature value on FCM and CMM-sensors, is displayed.

Page 3: characteristics-setting.

Not available

➤ **RS232 interface (front panel 9 way SUB-D connector)**

The RS232 interface operates in two modes:
1. Configuration mode
2. Measurement mode

Configuration mode:

- In this mode, all user definable parameters can be set:
- Preset of digital inputs on active high or active low
 - Preset of digital outputs on active high or active low
 - setting of the temperature alarm thresholds
 - activation/deactivation of voltage measurement
 - Selection of the output parameters of the RS232
 - Selection of failure messages which are sent via RS232
 - setting of digital outputs

Measurement Mode

Output of actual system parameters and alarm-messages (display on Hyper-terminal). The following system parameters can be sent:

- HA:** PICMG 2.6 Hardware Address. Condition of digital inputs DIN9...DIN13 (as decimal figure)
- T1...T7:** temperature of NTC 1...7 (in °C)
- T8:** max. temperature of NTC 1...7 of CMM (in °C)
- T9:** max. temperature of NTC 1...4 of FCM (in °C)
- U1...U6:** System voltages +3.3V, +5V, +12V, +24V, -12V, -24V (in mV)
- S1:** Average fan speed (in %)

This parameters are sent to the RS232 in a 2 second interval.

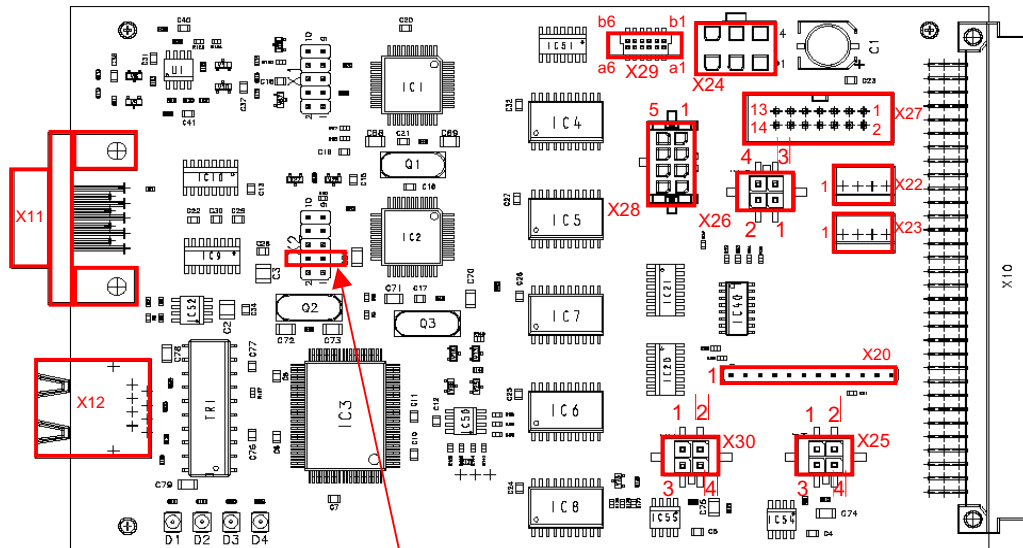
If one of the 10 digital outputs changes to the alarm state, this information is provided to the RS232: e.g: "ERROR → OUT 6"

These messages are sent to the RS232 in a 2 second interval until the alarm disappears

Example of an output block, which is sent in a 2 second interval to the RS232:

```
HA: 22
T1:24 T2:24 T3:27 T4:23 T5:24 T6:29 T7:23 T8:23 T9:28
U1:3244 U2:4944 U3:11921 U5:-12050
S1:61
ERROR -- > OUT6
ERROR -- > OUT8
```

4 Connectors

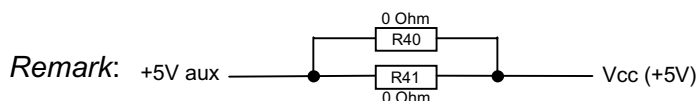


LEDs:
 D1: Tx
 D2: Rx
 D3: Link
 D4: Mode

Jumper for configuration

X10: CMM system connector
 R96 DIN 41612 96pins female

| Row Pin | a | b | c |
|---------|-----------------------------|-------------------|------------------|
| 1 | Vcc (+5V) | Vcc (+5V) | Vcc (+5V) |
| 2 | +12V (V3) in | Temp 1+ | DIN1 / FALin1 |
| 3 | +5V (V2) in | Temp 1- | DIN2 / FALin2 |
| 4 | +3.3V (V1) in | Temp 2+ | DIN3 / FALin3 |
| 5 | -12V (V5) in | Temp 2- | DIN4 / FALin4 |
| 6 | +24V (V4) in | Temp 3+ | DIN5 / DEGin1 |
| 7 | -24V (V6) in | Temp 3- | DIN6 / DEGin2 |
| 8 | | Temp 4+ | DIN7 / DEGin3 |
| 9 | DIN0 / SYSFAIL | Temp 4- | DIN8 / DEGin4 |
| 10 | SYSRESET | Temp 5+ | |
| 11 | OUT8 / DEG_out | Temp 5- | DIN14 / AC-fail1 |
| 12 | | Temp 6+ | DIN15 / AC-fail2 |
| 13 | OUT0 (c) / braking NTC wire | Temp 6- | |
| 14 | OUT0 (e) / braking NTC wire | Temp 7+ | reserved |
| 15 | OUT1 (c) / temp failure CMM | Temp 7- | DIN9 / HA_A0 |
| 16 | OUT1 (e) / temp failure CMM | +3V3 anode gr | DIN10 / HA_A1 |
| 17 | OUT2 (c) / temp failure FCM | +3V3 anode re | DIN11 / HA_A2 |
| 18 | OUT2 (e) / temp failure FCM | +5V anode gr | DIN12 / HA_A3 |
| 19 | OUT3 (c) / fan fail_out | +5V anode re | DIN13 / HA_A4 |
| 20 | OUT3 (e) / fan fail_out | +12V anode gr | |
| 21 | | +12V anode re | I2C/SDA |
| 22 | OUT4 / AC-fail_out | -12V anode gr | I2C/SCL |
| 23 | OUT5 / SYSFAIL_out | -12V anode re | I2C/GND |
| 24 | OUT6 / +24V (V4) failure | FanFail anode re | +5V aux |
| 25 | OUT7 / -24V (V6) failure | TempFail anode re | +5V aux |
| 26 | | GND | |
| 27 | Eth Rx+ | OUT9 / FAL_out | RS485 Rx+ |
| 28 | Eth Rx- | | RS485 Rx- |
| 29 | | | |
| 30 | Eth Tx+ | | RS485 Tx+ |
| 31 | Eth Tx- | | RS485 Tx- |
| 32 | GND | GND | GND |



Power supply default setting: +5V aux and Vcc (+5V) have same potential

X11: RS232 interface

D-Sub DIN 41652 9pin female

| Pin | type | Name | Description |
|-----|------|------|-------------|
| 5 | | GND | Ground |
| 2 | | TxD | RS232: TxD |
| 8 | | CTS | RS232: CTS |
| 3 | | RxD | RS232: RxD |
| 7 | | RTS | RS232: RTS |

X12: RJ 45 Ethernet

8pin RJ 45

| Pin | type | Name | Description |
|-----|------|---------|--------------------|
| 1 | | Eth Tx+ | Ethernet TransmitA |
| 2 | | Eth Tx- | Ethernet TransmitB |
| 3 | | Eth Rx+ | Ethernet ReceiveA |
| 4 | | GND | Ground |
| 5 | | GND | Ground |
| 6 | | Eth Rx- | Ethernet ReceiveB |
| 7 | | GND | Ground |
| 8 | | GND | Ground |

X20: Connector for LED display

Male connector: 2,54 mm grid 12pin

| Pin | type | Name | Description |
|-----|------|-------------------|------------------------|
| 1 | out | +3V3 anode gr | LED +3.3V green anode |
| 2 | out | +3V3 anode re | LED +3.3V red anode |
| 3 | out | +5V anode gr | LED +5V green anode |
| 4 | out | +5V anode re | LED +5V red anode |
| 5 | out | +12V anode gr | LED +12V green anode |
| 6 | out | +12V anode re | LED +12V red anode |
| 7 | out | -12V anode gr | LED -12V green anode |
| 8 | out | -12V anode re | LED -12V red anode |
| 9 | out | FanFail anode re | LED FanFail red anode |
| 10 | out | TempFail anode re | LED TempFail red anode |
| 11 | out | GND | Ground |
| 12 | out | GND | Ground |

X22: Temperature connector

Tyco 640456-4 4pins

| Pin | type | Name | Description |
|-----|------|---------|---------------------|
| 1 | In | Temp 1+ | connection NTC pin1 |
| 2 | In | Temp 1- | connection NTC pin2 |
| 3 | In | Temp 2+ | connection NTC pin1 |
| 4 | in | Temp 2- | connection NTC pin2 |

X23: Temperature connector

Tyco 640456-4 4pins

| Pin | type | Name | Description |
|-----|------|---------|---------------------|
| 1 | In | Temp 3+ | connection NTC pin1 |
| 2 | In | Temp 3- | connection NTC pin2 |
| 3 | In | Temp 4+ | connection NTC pin1 |
| 4 | in | Temp 4- | connection NTC pin2 |

X24: FCM connector 6pin

Molex 39-28-1063

| Pin | type | Name | Description |
|-----|------|-----------|--------------------|
| 2 | | I2C/SDA | CMM-Bus-SDA |
| 1 | | I2C/SCL | CMM-Bus-SCL |
| 3 | | I2C/GND | CMM-Bus-GND |
| 6 | | +5V aux | Power supply input |
| 4 | | Vcc (+5V) | Power supply input |
| 5 | | GND | Ground |

X25: RS485 interface

Molex 43045-0418 4pins

| Pin | type | Name | Description |
|-----|------|-----------|--------------------|
| 1 | | RS485 Rx+ | RS485: Receive A |
| 2 | | RS485 Rx- | RS485: Receive B |
| 3 | | RS485 Tx+ | RS485: Transmitt A |
| 4 | | RS485 Tx- | RS485: Transmitt B |

X26: Signals-Input

Molex 43045-0418 4pins

| Pin | type | Name | Description |
|-----|------|-----------------|----------------------------|
| 1 | In | DIN14/ AC-fail1 | Digital input 14 / default |
| 2 | in | DIN15/ AC-fail2 | Digital input 15 / default |
| 3 | | GND | Ground |
| 4 | | GND | Ground |

X27: Signals-Input

Male connector: 2,54 mm grid 2*7pins

| Pin | type | Name | Description |
|-----|------|---------------|---------------------------|
| 1 | In | DIN1 / FALin1 | Digital input 1 / default |
| 2 | In | DIN2 / FALin2 | Digital input 2 / default |
| 3 | In | DIN3 / FALin3 | Digital input 3 / default |
| 4 | In | DIN4 / FALin4 | Digital input 4 / default |
| 5 | In | DIN5 / DEGIN1 | Digital input 5 / default |
| 6 | In | DIN6 / DEGIN2 | Digital input 6 / default |
| 7 | In | DIN7 / DEGIN3 | Digital input 7 / default |
| 8 | in | DIN8 / DEGIN4 | Digital input 8 / default |
| 12 | | GND | Ground |

X28: Signals-Input

Molex 43045-0818 8pins

| Pin | type | Name | Description |
|-----|------|---------------|------------------------------|
| 7 | | +5V aux | Power supply input |
| 8 | | GND | Ground |
| 1 | In | +12V (V3) in | + 12V voltage monitor input |
| 2 | In | +5V (V2) in | + 5V voltage monitor input |
| 3 | In | +3.3V (V1) in | + 3.3V voltage monitor input |
| 4 | In | -12V (V5) in | - 12V voltage monitor input |
| 5 | In | +24V (V4) in | + 24V voltage monitor input |
| 6 | in | -24V (V6) in | + 24V voltage monitor input |

X29: Utility connector 12pin

Erni 063 179

| Pin | type | Name | Description |
|-----|------|----------------|------------------------------|
| A3 | | GND | Ground |
| A4 | In | +12V (V3) in | + 12V voltage monitor input |
| B3 | In | +5V (V2) in | + 5V voltage monitor input |
| B4 | In | +3.3V (V1) in | + 3.3V voltage monitor input |
| B5 | In | -12V (V5) in | - 12V voltage monitor input |
| A1 | In | DINO / SYSFAIL | Digital input 0 / default |
| B1 | In | SYSRESET | VME SYSRESET signal |
| A2 | out | OUT8 / DEG_out | Digital output 8 / default |
| B2 | out | OUT9 / FAL_out | Digital output 9 / default |
| A5 | In | DIN1 / FALin1 | Digital input 1 / default |
| A6 | In | DIN2 / FALin2 | Digital input 2 / default |

X30: Signals-Output

Molex 43045-0418 4pins

| Pin | type | Name | Description |
|-----|------|--------------------------|----------------------------|
| 1 | out | OUT4 / AC-fail_out | Digital output 4 / default |
| 2 | out | OUT5 / SYSFAIL_out | Digital output 5 / default |
| 3 | out | OUT6 / +24V (V4) failure | Digital output 6 / default |
| 4 | | GND | Ground |

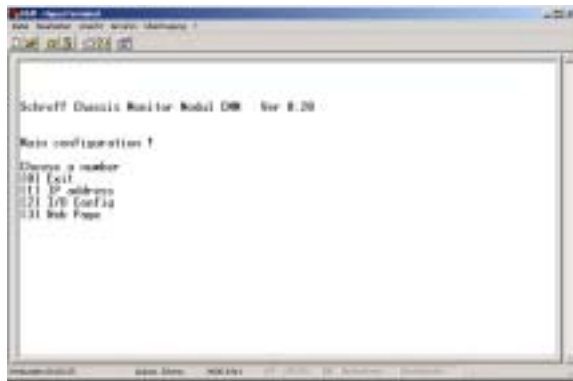
4 Configuration of the CMM

➤ Preparations

- Switch off CMM
- Plug-in Jumper „config“ on connector X2. This will set the CMM in the configuration mode.
- Connect the CMM to the serial port of the PC by a 1:1 serial cable
- Start the Hyperterminal
- Settings in the Hyperterminal:

| | |
|-------------------|-----------|
| direct connection | e.g. COM1 |
| Bit/s: | 9600 |
| Data bits: | 8 |
| Parity: | None |
| Stop bit: | 1 |
| Protocol: | None |

The CMM displays following Main Menu screen:



Remark: press [0] or ESC to exit a menu w/o saving

From The Main Menu you can select to enter the IP-address, the I/O-configuration and the settings of the html Web page.

To select any option on the Main Menu, enter the number of the option. The program displays the desired screen.

➤ Set IP-Address and Serial number

Type 1 to set the IP address and the serial number

The following screen displays:



SN = Serial Number (3-digit number): Type-in any 3-digit number. This entry is mandatory. This number is used to create the MAC-address of the CMM.

IP = IP-address. Enter the desired IP-address, e.g. 192.168.10.10

Type <enter> to save the IP and serial number settings and to return to the Main Menu. The CMM confirms it by displaying "saved!"

➤ I/O configuration of the CMM

The CMM display following I/O configuration screen:



To select an option, type 1 for "Read byte" or 2 for "write byte":

read byte: This option allows to read the existing CMM configuration.

Write byte: This option allows to enter a new or modified CMM configuration

➤ Read byte

In order to read the existing configuration, the address of the respective parameter has to be entered. The assignment of addresses and parameters is described in detail in the following chapter "Write byte"

➤ Write byte

The following settings can be modified:

- Preset of digital outputs to "active high" or "active low"
- Preset of digital inputs to "active high" or "active low"
- Setting of temperature alarm thresholds
- activation/deactivation of voltage measurement
- activation/deactivation of temperature sensor inputs
- Selection of the parameters and alarm messages which are output via RS232
- Conjunction of Input parameters with digital outputs

General procedure:

Enter the address given in the tables below. Then complete the respective byte which is calculated by replacing the "x" by "1" or "0". Complete the horizontal "sum" to a 8 bit binary figure.

Finally recalculate the binary figure to a decimal figure. For example, binary 11111111 is decimal 255. Enter the calculated decimal figure. Press <enter> to save the configuration.

◆ **Preset of digital outputs to “active high” or “active low”**

X = 0: output transistor is high-impedance in the alarm-mode and low impedance in Non-alarm-mode (idle-mode)

X = 1: output transistor is low-impedance in the alarm-mode and high impedance in Non-alarm-mode (idle mode)

| Address 7 | | | | | | | | |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| fix | 1 | | | | | 1 | 1 | 1 |
| OUT0 | | | | | x | | | |
| OUT1 | | | | x | | | | |
| OUT2 | | | x | | | | | |
| OUT3 | | x | | | | | | |
| Sum: | 1 | x | x | x | x | 1 | 1 | 1 |
| Default: | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| (Decimal 255): | | | | | | | | |

| Address 8 | | | | | | | | |
|---------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| fix | 1 | 1 | | | | | | |
| OUT4 | | | | | | | | x |
| OUT5 | | | | | | | x | |
| OUT6 | | | | | | x | | |
| OUT7 | | | | | x | | | |
| OUT8 | | | | x | | | | |
| OUT9 | | | x | | | | | |
| Sum: | 1 | 1 | x | x | x | x | x | x |
| Default: | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| (Decimal 255) | | | | | | | | |

◆ **Preset of digital inputs to “active high” or “active low”**

X = 0: digital input is GND in Alarm state and open or +5V in non-alarm state (idle state)

X = 1: digital input is open or +5V in Alarm state and GND in non-alarm state (idle state)

| Address 9 | | | | | | | | |
|---------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| fix | | | | | | | | |
| DIN1 | | | | | | | | x |
| DIN2 | | | | | | | x | |
| DIN3 | | | | | | x | | |
| DIN4 | | | | | x | | | |
| DIN5 | | | | x | | | | |
| DIN6 | | | x | | | | | |
| DIN7 | | x | | | | | | |
| DIN8 | x | | | | | | | |
| Sum: | x | x | x | x | x | x | x | x |
| Default: | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| (Decimal 255) | | | | | | | | |

| Adresse 10 | | | | | | | | |
|---------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| fix | 1 | | | 0 | 0 | 0 | 0 | 0 |
| DIN9 | | | | | | | | |
| DIN10 | | | | | | | | |
| DIN11 | | | | | | | | |
| DIN12 | | | | | | | | |
| DIN13 | | | | | | | | |
| DIN14 | | | x | | | | | |
| DIN15 | | x | | | | | | |
| Sum: | 1 | x | x | 0 | 0 | 0 | 0 | 0 |
| Default: | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| (decimal 224) | | | | | | | | |

Remark: The digital input DIN0 (Sysfail is X by default and cannot be modified)

◆ **Setting of temperature alarm thresholds**

The temperature thresholds are entered directly in degree centigrade. The minimum temperature that can be entered is 20°C and the maximum temperature is 70°C.

Threshold A:
xx = temperature in °C

| Address 16 | |
|-------------|----|
| Temperature | xx |
| Default: | 60 |

Threshold B:
xx = temperature in °C

| Address 15 | |
|-------------|----|
| Temperature | xx |
| Default: | 40 |

Remark: There is no rule on which of the two thresholds is the lower and which one is the higher one. The LED “Temp Fail” output switches the LED on when the lower threshold is exceeded.

◆ **activation/deactivation of voltage measurement**

You can selectively activate or deactivate the voltage measurement of each voltage input. If a voltage input is deactivated, also the respective LED output is deactivated.

X = 0: voltage input deactivated

X = 1: voltage input activated

| Address 11 | | | | | | | | |
|--------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| fix | 0 | 0 | | | | | | |
| V1 (+3.3V) | | | | | | | | x |
| V2 (+5V) | | | | | | | x | |
| V3 (+12V) | | | | | | x | | |
| V4 (+24V) | | | | x | | | | |
| V5 (-12V) | | | | x | | | | |
| V6 (-24V) | | | x | | | | | |
| Sum: | 0 | 0 | x | x | x | x | x | x |
| Default: | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| (Decimal 63) | | | | | | | | |

◆ **Activation/deactivation of temperature sensor inputs**

Connected temperature sensors need to be configured manually. All 7 temperature sensor inputs are activated by default. If there are less than 7 temperature sensors connected to the CMM, the unconnected inputs need to be deactivated. Otherwise, a "Temp Fail" Alarm will be generated since the CMM detects a broken sensor wire.

X = 0: Temperature sensor input deactivated
X = 1: Temperature sensor input activated

| Address 14 | | | | | | | | |
|---------------------------|----------|----------|----------|----------|----------|----------|----------|----------|
| | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| fix | 0 | | | | | | | |
| NTC1 | | | | | | | | x |
| NTC2 | | | | | | | x | |
| NTC3 | | | | | | x | | |
| NTC4 | | | | | x | | | |
| NTC5 | | | | x | | | | |
| NTC6 | | | x | | | | | |
| NTC7 | | x | | | | | | |
| Sum: | 0 | x | x | x | x | x | x | x |
| Default: (Decimal 127) | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

◆ **Selection of the parameters and Alarm messages which are output via RS232**

The parameters of the CMM like temperatures, voltages and fan speed can be sent via RS232 to the Hyperterminal. The following tables describe the activation/deactivation of the RS232 output parameters

Example of an output block, which is sent in a 2 second interval to the RS232:

```

HA: 22
T1:24 T2:24 T3:27 T4:23 T5:24 T6:29 T7:23 T8:23
T9:28
U1:3244 U2:4944 U3:11921 U5:-12050
S1:61
ERROR -- > OUT6
ERROR -- > OUT8
ERROR -- > OUT9
    
```

- HA:** PICMG 2.16 Hardware Address. Condition of digital inputs DIN9...DIN13 (as decimal figure)
- T1...T7:** temperature of NTC 1...7 (in °C)
- T8:** max. temperature of NTC 1...7 of CMM(in °C)
- T9:** max. temperature of NTC 1...4 of FCM (in °C)
- U1...U6:** system voltages +3.3V, +5V, +12V, +24V, -12V, -24V (in mV)
- S1:** average fan speed (in %)
- ERROR:** Alarm message of a digital output

Output parameter

X = 0: Output of the parameter
X = 1: No output of the parameter

| Address 47 | | | | | | | | |
|---------------------------|----------|----------|----------|----------|----------|----------|----------|----------|
| | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| fix | | | | | | | | |
| HA | | | | | | | | x |
| T1 | | | | | | | x | |
| T2 | | | | | | x | | |
| T3 | | | | | x | | | |
| T4 | | | | x | | | | |
| T5 | | | x | | | | | |
| T7 | x | | | | | | | |
| Sum: | x | x | x | x | x | x | x | x |
| Default: (Decimal 255) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

| Address 48 | | | | | | | | |
|---------------------------|----------|----------|----------|----------|----------|----------|----------|----------|
| | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| fix | | | | | | | | |
| T8 | | | | | | | | x |
| T9 | | | | | | | x | |
| V1, +3.3V | | | | | | x | | |
| V2, +5V | | | | | x | | | |
| V3, +12V | | | | x | | | | |
| V4, +24V | | | x | | | | | |
| V5, -12V | | x | | | | | | |
| V6, -24V | x | | | | | | | |
| Sum: | x | x | x | x | x | x | x | x |
| Default: (Decimal 255) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

| Address 49 | | | | | | | | |
|---------------------------|----------|----------|----------|----------|----------|----------|----------|----------|
| | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| fix | | 0 | 0 | 0 | 0 | 0 | 0 | |
| Fan speed (S1) | | | | | | | | x |
| Output globally on/off | x | | | | | | | |
| Sum: | x | 0 | 0 | 0 | 0 | 0 | 0 | x |
| Default: (Default 127) | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

- ◆ **Alarm messages:**
X = 0: No output of the alarm message
X = 1: Output of the alarm message

| Address 50 | | | | | | | | |
|---------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| fix | 0 | 0 | 0 | 0 | | | | |
| Alarm OUT0 | | | | | | | | x |
| Alarm OUT1 | | | | | | | x | |
| Alarm OUT2 | | | | | | x | | |
| Alarm OUT3 | | | | | x | | | |
| Sum: | 0 | 0 | 0 | 0 | x | x | x | x |
| Default: (Decimal 127) | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 |

| Address 51 | | | | | | | | |
|---------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| fix | 0 | 0 | | | | | | |
| Alarm OUT4 | | | | | | | | x |
| Alarm OUT5 | | | | | | | x | |
| Alarm OUT6 | | | | | | x | | |
| Alarm OUT7 | | | | | x | | | |
| Alarm OUT8 | | | | x | | | | |
| Alarm OUT9 | | | x | | | | | |
| Sum: | 0 | 0 | x | x | x | x | x | x |
| Default: (Default xxx) | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |

- ◆ **Conjunction of Input parameters with digital outputs**

The input parameters can individually be assigned to the 10 digital outputs. If more than one input parameter is assigned to an output, the inputs are logically OR-wired to the output.

- Bit =1:** Input parameter assigned to output
- Bit =0:** Input not assigned to output

| Output | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------------|------------|----|----------------------------|----------------------------|----------------------------|----------------------------|---------------------------|-----------------------------|------------|---------------|--------------|-------------|---|----------------|------------------------|-------------------------|-----------------------------|------------------|-------------------------------------|-------------------------------------|-----------------|-----------------|-----------------|-----------------|
| Input parameters | nc | nc | V6 (-24V) out of tolerance | V5 (-12V) out of tolerance | V4 (+24V) out of tolerance | V3 (+12V) out of tolerance | V2 (+5V) out of tolerance | V1 (+3.3V) out of tolerance | nc | FCM-Auxiliary | FCM-TempFail | FCM-FanFail | DIN14 OR DIN15 / AC-fail_1 OR AC-fail_2 | SYRESET aktive | Temperatur Threshold 1 | Temperature Threshold 2 | Broken wire of Temp. Sensor | DIN0 / SYFAIL_in | DIN3 OR DIN4 / DEG_in_3 OR DEG_in_4 | DIN1 OR DIN2 / DEG_in_1 OR DEG_in_2 | DIN8 / FAL_in_4 | DIN7 / FAL_in_3 | DIN6 / FAL_in_2 | DIN5 / FAL_in_1 |
| OUT0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| OUT1 | Address 19 | | | | Address 18 | | | | Address 17 | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| OUT2 | Address 22 | | | | Address 21 | | | | Address 20 | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| OUT3 | Address 25 | | | | Address 24 | | | | Address 23 | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| OUT4 | Address 28 | | | | Address 27 | | | | Address 26 | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| OUT5 | Address 31 | | | | Address 30 | | | | Address 29 | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| OUT6 | Address 34 | | | | Address 33 | | | | Address 32 | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| OUT7 | Address 37 | | | | Address 36 | | | | Address 35 | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| OUT8 | Address 40 | | | | Address 39 | | | | Address 38 | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 |
| OUT9 | Address 43 | | | | Address 42 | | | | Address 41 | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 |
| | Address 46 | | | | Address 45 | | | | Address 44 | | | | | | | | | | | | | | | |

Remark: The table shows the CMM default conjunction of input parameters to digital outputs

➤ **Web page Menu**

This menu is reserved to download the html-code to the CMM. There is no user configuration possible

