

# **TVME200**

## 4 Slot IndustryPack® VMEbus Carrier

Version 1.1

#### **User Manual**

Issue 1.1.1 January 2018

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#### **TVME200-10R**

4 Slot IndustryPack VMEbus Carrier with front I/O

#### **TVME200-20R**

4 Slot IndustryPack VMEbus Carrier with Front I/O and additional Rear I/O of 'IP C' and 'IP D' via VME P2

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#### **Style Conventions**

Hexadecimal characters are specified with prefix 0x, i.e. 0x029E (that means hexadecimal value 029E).

For signals on hardware products, an ,Active Low' is represented by the signal name with # following, i.e. IP\_RESET#.

Access terms are described as:

W Write Only
R Read Only
R/W Read/Write
R/C Read/Clear
R/S Read/Set

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## 1 Product Description

The TVME200 is a 6U VMEbus Carrier for up to 4 single-size or two double-size IndustryPack (IP) modules used to build modular, flexible and cost effective I/O solutions for applications in process control, medical systems, telecommunication and traffic control.

The TVME200 is designed in accordance to VMEbus Specification ANSI/VITA 1-1994 and the IndustryPack Logic Interface Specification ANSI/VITA 4-1995. It guarantees compatibility with the wide range of IndustryPacks in a VMEbus system.

IndustryPack I/O and ID spaces are mapped into the VME A16/D16 space.

IP Memory spaces are mapped into the VME A24 or A32 space. D08 and D16 accesses are supported. If mapped in the VME A24 space, the size of the required memory space is configurable. In VME A32 space, there is a fixed space of 8 Mbyte for each IP module.

Strobe signals of all IP modules are accessible via a 4 pin jumper block on the TVME200.

DMA, 32 bit access and 32 MHz operations are not supported.

Four 50 pin, 0.1 inch flat ribbon cable connectors mounted in the front panel of the TVME200 provide access to all IP I/O lines. Status indicators for IP access, +5V and +/-12V are provided.

A set of 16-position rotary switches allows easy configuration of VME Short I/O and Memory addresses. Interrupt routing from the IP slots to the VME IRQ's can be done in two ways: programmable by software or selection of predefined sets by a rotary switch.

The IP power lines are fuse protected by self healing fuses and RF filtered. The operating temperature range is -40°C and +85°C.

Additional on the TVME200-20R all I/O lines of 'IP D' are routed to VME P2 and 14 user selectable I/O lines of 'IP C' can be routed to VME P2 via a jumper field.

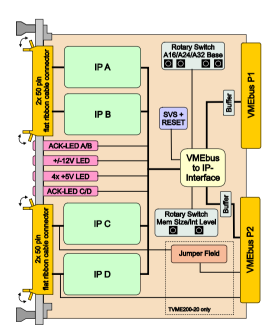


Figure 1-1: Block Diagram



# 2 Technical Specification

| VMEbus Slave Interface             | According to VMEbus encoification, ANSL/VITA 1 1004 GLI Boord   |  |  |  |  |
|------------------------------------|---|--|--|--|--|
|                                    | According to VMEbus specification, ANSI / VITA 1-1994, 6U Board   |  |  |  |  |
| Short I/O                          | VME A16, D08/16,<br>Address Modifier: 29, 2D  |  |  |  |  |
|                                    | Size: 1 Kbytes (256 Bytes / IP)   |  |  |  |  |
| Standard Mamory                    |   |  |  |  |  |
| Standard Memory                    | VME A24, D08/16,<br>Address Modifier: 39, 3A, 3D, 3E  |  |  |  |  |
|                                    | Size: programmable from 32 Kbytes to 2 Mbytes per IP  |  |  |  |  |
| Extended Memory                    | VME A32, D08/16,  |  |  |  |  |
| Exterior memory                    | Address Modifier: 09, 0A, 0D, 0E  |  |  |  |  |
|                                    | Size: fixed, 8 Mbytes per IP  |  |  |  |  |
| Interrupts                         | VME IRQ1-7  |  |  |  |  |
|                                    |   |  |  |  |  |
| IP Interface                       | According to IndustryPack specification ANSI / VITA 4-1995  |  |  |  |  |
| IP Slots                           | Four single size or two double size with front panel I/O  |  |  |  |  |
| Mapping of IP Interrupts to VMEbus | Programmable by software or selection of predefined sets by a rotary switch   |  |  |  |  |
| I/O access                         | 50 pin 0.1 inch flat ribbon cable connector per IP, mounted in the front  |  |  |  |  |
|                                    | panel Additional Rear I/O (TVME200-20R only)  |  |  |  |  |
| DMA                                |   |  |  |  |  |
| 32 MHz                             | Not supported Not supported   |  |  |  |  |
| Status LEDs                        | ACK LED for each IP slot  |  |  |  |  |
|                                    | +5V Power LED for each IP slot  |  |  |  |  |
|                                    | +12V and –12V Power LED   |  |  |  |  |
| Protection                         | Self healing fuses and RF-filtering on all IP power lines   |  |  |  |  |
|                                    |   |  |  |  |  |
| Operating Data                     |   |  |  |  |  |
| Power Requirements                 | 300 mA typical @+ 5 VDC   |  |  |  |  |
| without IP Modules                 | 1 mA typical @+ 12 VDC  |  |  |  |  |
|                                    | 1 mA typical @ -12 VDC  |  |  |  |  |
|                                    | Additional Power is required by IP modules  |  |  |  |  |
| Temperature Range                  | Operating - 40°C to + 85C   |  |  |  |  |
|                                    | Storage – 40°C to + 125°C   |  |  |  |  |
| MTBF                               | 366000 h  |  |  |  |  |
|                                    | MTBF values shown are based on calculation according to   |  |  |  |  |
|                                    | MIL-HDBK-217F and MIL-HDBK-217F Notice 2; Environment: G <sub>B</sub> 20°C.  The MTBF calculation is based on component FIT rates provided by the |  |  |  |  |
|                                    | component suppliers. If FIT rates are not available, MIL-HDBK-217F and MIL-HDBK-217F Notice 2 formulas are used for FIT rate calculation.         |  |  |  |  |
| Weight                             | 260 g – no IndustryPack inserted  |  |  |  |  |
| Size                               | Singe Size 6U Euro Card   |  |  |  |  |
| Humidity                           | 5 – 95 % non-condensing   |  |  |  |  |
|                                    |   |  |  |  |  |

Table 2-1: Technical Specification



# 3 Configuration

Setting 6 rotary switches allows all required configuration of the TVME200. Position of the switches is shown below:

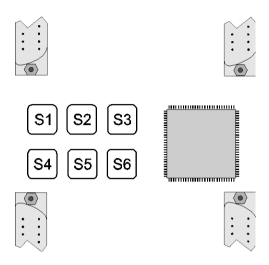


Figure 3-1: Rotary Switch S1 - S6

| Step | Rotary Switch | Function                                  | Default Value                    |
|------|---------------|---|----------------------------------|
| 1    | S1 / S2       | VME A16 Base Address                      | 0x6000                           |
| 2    | S3            | Interrupt Mapping                         | VIPC6xx compatible               |
| 3    | S4            | VME A24/A32 Memory Enable and Memory Size | Disabled                         |
| 4    | S5 / S6       | VME A24/A32 Memory Base Address           | A24: 0xD00000<br>A32: 0xD0000000 |

Table 3-1: Configuration Steps



#### 3.1 VME A16 Base Address

The VME A16 Base Address of the TVME200 is set by rotary switch S1 and S2.

Rotary switch S1 sets A[15:12] of the VME A16 Base Address.

Rotary switch S2 sets A[11:10] of the VME A16 Base Address.

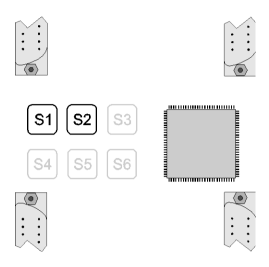
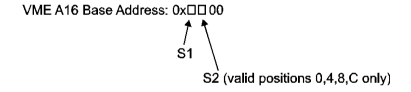


Figure 3-2: VME A16 Base Address



The default value for the VME A16 Base Address is 0x6000 (S1=6, S2=0).

The TVME200 requires an address space of 1 Kbytes within the VME A16 address space. Each of the four IP slots occupies 256 bytes within this 1 Kbytes VME A16 address space.

The address space for each IP is divided into the following areas: IP I/O space, IP ID space and the IP IRQ and Control Register.

The IP I/O space has a size of 128 bytes. The size of the IP ID space and the IP IRQ and Control Register depends on the position of switch S3:

With S3 = "0" to "7", the IP IRQ and Control Registers of the TVME200 are accessible, and the size of the IP ID space is 64 bytes. The remaining 64 bytes are occupied by the IP IRQ and Control Registers. If switch S3 = "8" to "F", the IP IRQ and Control Registers of the TVME200 are not accessible, and the corresponding address range is added to the IP ID space, resulting in a size of 128 bytes for the IP ID space with S3 = "8" to "F". This configuration is necessary for IP modules that require access to the ID Space above the ID PROM.

See figures below for more details.



| VME A16 Base Address | Description                   | Default |
|----------------------|-------------------------------|---------|
| + 0x0000             | I/O Space IP A                | 0x6000  |
| + 0x0080             | ID Space IP A                 | 0x6080  |
| + 0x00C0             | IRQ and Control Register IP A | 0x60C0  |
| + 0x0100             | I/O Space IP B                | 0x6100  |
| + 0x0180             | ID Space IP B                 | 0x6180  |
| + 0x01C0             | IRQ and Control Register IP B | 0x61C0  |
| + 0x0200             | I/O Space IP C                | 0x6200  |
| + 0x0280             | ID Space IP C                 | 0x6280  |
| + 0x02C0             | IRQ and Control Register IP C | 0x62C0  |
| + 0x0300             | I/O Space IP D                | 0x6300  |
| + 0x0380             | ID Space IP D                 | 0x6380  |
| + 0x03C0             | IRQ and Control Register IP D | 0x63C0  |

Table 3-2: VME A16 Address Map (S3 = "0" to "7")

| VME A16 Base Address | Description    | Default |
|----------------------|----------------|---------|
| + 0x0000             | I/O Space IP A | 0x6000  |
| + 0x0080             | ID Space IP A  | 0x6080  |
| + 0x0100             | I/O Space IP B | 0x6100  |
| + 0x0180             | ID Space IP B  | 0x6180  |
| + 0x0200             | I/O Space IP C | 0x6200  |
| + 0x0280             | ID Space IP C  | 0x6280  |
| + 0x0300             | I/O Space IP D | 0x6300  |
| + 0x0380             | ID Space IP D  | 0x6380  |

Table 3-3: VME A16 Address Map (S3 = "8" to "F")



### 3.2 Interrupts

Each IndustryPack can generate interrupts on two interrupt request lines (INT0 and INT1). The VMEbus offers seven interrupt request level. IRQ7 has the highest priority, IRQ1 has the lowest priority.

IP interrupt requests can be mapped to any of the 7 VME interrupt request levels. Interrupt routing from the IP slots to the VME IRQs can be done by selection of predefined sets with a rotary switch or programmable by software if S3 is in the range of "0" to "7".

For more information about fully programmable interrupt mapping please refer to chapter "IP IRQ and Control Register".

Rotary switch S3 can be used to select predefined sets of mapping of the eight IP interrupt request (two requests per IP slot) to the seven VME interrupt request level. The mapping selected with S3 = "0" to "7" is mirrored at S3 = "8" to "F". The difference is that access to the IP IRQ and Control Registers of the TVME200 is only possible in switch position S3 = "0" to "7". See chapter "IP IRQ and Control Register" and chapter "VME A16 Base Address" for more details.

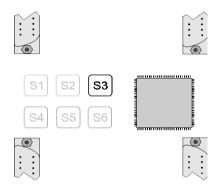


Figure 3-3: Interrupt Mapping

| S3 =       | 0 | 1 | 2 | 3 | 4 | 57       | 8* | 9* | A* | В* | C* | D*F*     |
|------------|---|---|---|---|---|----------|----|----|----|----|----|----------|
| IP A, Int0 | - | 1 | 4 | 6 | 1 | reserved | -  | 1  | 4  | 6  | 1  | reserved |
| IP A, Int1 | - | 2 | 5 | 4 | 1 | reserved | -  | 2  | 5  | 4  | 1  | reserved |
| IP B, Int0 | - | 3 | 2 | 3 | 2 | reserved | -  | 3  | 2  | 3  | 2  | reserved |
| IP B, Int1 | - | 4 | 1 | 1 | 2 | reserved | -  | 4  | 1  | 1  | 2  | reserved |
| IP C, Int0 | - | 5 | 4 | 6 | 3 | reserved | -  | 5  | 4  | 6  | 3  | reserved |
| IP C, Int1 | - | 6 | 5 | 4 | 3 | reserved | -  | 6  | 5  | 4  | 3  | reserved |
| IP D, Int0 | - | 7 | 2 | 3 | 4 | reserved | -  | 7  | 2  | 3  | 4  | reserved |
| IP D, Int1 | - | - | 1 | 1 | 4 | reserved | -  | -  | 1  | 1  | 4  | reserved |

<sup>&</sup>quot;-" = No VME IRQ level mapped to IP INTx

\* no access to the IP IRQ and Control registers of the TVME200, see Chapter 4 and Chapter 3.1 for more details.

Figure 3-4: VME Interrupt Mapping by S3

S3 = "1", "9" corresponds to the VME Interrupt Mapping of the VIPC6xx.

S3 = "2", "A" corresponds to the VME Interrupt Mapping of the VIPC610-01 (equal to two VIPC310).

S3 = "3", "B" corresponds to the VME Interrupt Mapping of another version of the VIPC310.

The default value for S3 is "1".



### 3.3 VME A24/A32 Memory Enable and Size

If VME memory space is not required, switch S4 to "0" (VME A24/A32 memory disabled).

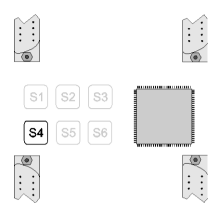


Figure 3-5: VME A24/A32 Memory Enable and Size

IndustryPack Memory is mapped into the VME A24 or VME A32 memory space.

In VME A24 memory space, the memory size can be configured from 32 Kbytes to 2 Mbyte memory per IP slot.

In VME A32 memory space, the memory size is fixed 8 Mbyte per IP slot.

Rotary switch S4 is used to enable/disable VME A24/A32 memory and to select the required VME memory size. Default setting of S4 is "0", which signifies VME A24/A32 memory is disabled.

Positions "1" to "7" of S4 represent several memory spaces in VME A24, and with S4 = "F", each IP has an 8 Mbyte memory space in VME A32 address space.

The Memory Spaces for all IPs have the same size. If i.e. one IP requires 128 Kbytes of memory, one IP requires 64 Kbytes of memory and 2 IP require no memory, then S4 must be set to "3", which selects a VME A24 memory size of 512 Kbytes, 128 Kbytes memory for each IP.

| Value of S4: | VME Memory Size:               |              |                 |  |  |  |
|--------------|--------------------------------|--------------|-----------------|--|--|--|
| 0x0          | V                              | ME A24/A32 n | nemory disabled |  |  |  |
| 0x1          | A24                            | 128 Kbytes   | 32 Kbytes / IP  |  |  |  |
| 0x2          | A24                            | 256 Kbytes   | 64 Kbytes / IP  |  |  |  |
| 0x3          | A24                            | 512 Kbytes   | 128 Kbytes / IP |  |  |  |
| 0x4          | A24                            | 1 Mbytes     | 256 Kbytes / IP |  |  |  |
| 0x5          | A24                            | 2 Mbyte      | 512 Kbytes / IP |  |  |  |
| 0x6          | A24                            | 4 Mbyte      | 1 Mbyte / IP    |  |  |  |
| 0x7          | A24 8 Mbyte 2 Mbyte / IP       |              |                 |  |  |  |
| 0x8 - 0xE    | reserved                       |              |                 |  |  |  |
| 0xF          | A32 32 Mbyte 8 Mbyte / IP Slot |              |                 |  |  |  |

Table 3-4: VME Memory Size by S4



#### 3.4 VME A24/A32 Base Address

The memory space of IndustryPacks is mapped in the VME A24 or VME A32 space.

The memory base address for VME A24 or VME A32 is both set with the switches S5 and S6.

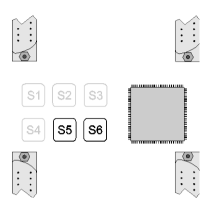
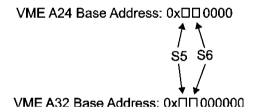


Figure 3-6: VME A24/A32 Base Address

If memory space is located in VME A24, S5 represents A[23:20], and S6 represents A[19:16]. In VME A32, S5 represents [A31:28] and S6 represents A[27:24].



The memory base address of the TVME200 must be set on a boundary, equal to the memory size, as selected by S4! See figure below for details.

The default value for VME A24 base address is 0xD00000 (S5=D, S6=0).

The default value for VME A32 base address is 0xD0000000 (S5=D, S6=0).



| TVME200<br>VME A24/A32 Size |            | IP Memory<br>Size                                    | IP Slot          | IP Memory Location:<br>Mem. Base Address +           | VMEbus Address<br>Boundary |
|-----------------------------|------------|--|------------------|--|----------------------------|
| A24                         | 128 Kbytes | 32 Kbytes<br>32 Kbytes<br>32 Kbytes<br>32 Kbytes     | A<br>B<br>C<br>D | 0x000000<br>0x008000<br>0x010000<br>0x018000         | multiple of 0x020000       |
| A24                         | 256 Kbytes | 64 Kbytes<br>64 Kbytes<br>64 Kbytes<br>64 Kbytes     | A<br>B<br>C<br>D | 0x000000<br>0x010000<br>0x020000<br>0x030000         | multiple of 0x040000       |
| A24                         | 512 Kbytes | 128 Kbytes<br>128 Kbytes<br>128 Kbytes<br>128 Kbytes | A<br>B<br>C<br>D | 0x000000<br>0x020000<br>0x040000<br>0x060000         | multiple of 0x080000       |
| A24                         | 1 Mbytes   | 256 Kbytes<br>256 Kbytes<br>256 Kbytes<br>256 Kbytes | A<br>B<br>C<br>D | 0x000000<br>0x040000<br>0x080000<br>0x0C0000         | multiple of 0x100000       |
| A24                         | 2 Mbytes   | 512 Kbytes<br>512 Kbytes<br>512 Kbytes<br>512 Kbytes | A<br>B<br>C<br>D | 0x000000<br>0x080000<br>0x100000<br>0x180000         | multiple of 0x200000       |
| A24                         | 4 Mbytes   | 1 Mbytes<br>1 Mbytes<br>1 Mbytes<br>1 Mbytes         | A<br>B<br>C<br>D | 0x000000<br>0x100000<br>0x200000<br>0x300000         | multiple of 0x400000       |
| A24                         | 8 Mbytes   | 2 Mbytes<br>2 Mbytes<br>2 Mbytes<br>2 Mbytes         | A<br>B<br>C<br>D | 0x000000<br>0x200000<br>0x400000<br>0x600000         | multiple of 0x800000       |
| A32                         | 32 Mbytes  | 8 Mbytes<br>8 Mbytes<br>8 Mbytes<br>8 Mbytes         | A<br>B<br>C<br>D | 0x00000000<br>0x00800000<br>0x01000000<br>0x01800000 | multiple of 0x02000000     |

Table 3-5: VME A24/A32 Address Map



# 4 IP IRQ and Control Register

If switch S3 is in the range of "0" to "7", the TVME200 provides a set of two registers for each IP: The IP IRQ Configuration Register and the IP Control Register.

Setting switch S3 to a value of "8" to "F" disables the IP IRQ Register and the IP Control Register. The address range of the IP IRQ and Control Register from "VME A16 Base Address" + "IP Offset" + 0xC0 to 0xFF is then mapped to the ID Space of the corresponding IP module, enlarging the ID Space of each IP module from 64 bytes to 128 bytes.

### 4.1 IP IRQ Configuration Register

Switch S3 must be in the range of "0" to "7" to access the IP IRQ Configuration Register. The register is divided in 2 equal parts, one for each interrupt. The bits[0, 4] are the LSBs, and the bits[2, 6] are the MSBs of the programmed IRQ level.

| IP A I | IP A IRQ Configuration Register VME A16 Base Address + 0x00C1 |   |        |                      |  |  |  |  |
|--------|---|---|--------|----------------------|--|--|--|--|
| Bit    | Symbol  | Description                                       | Access | Reset Value          |  |  |  |  |
| 7      |   |   |        |                      |  |  |  |  |
| 6      |   | VME IRQ Level                                     | R/W    | Depends on           |  |  |  |  |
| 5      | IP A, INT1  | 000 = interrupt is disabled                       | R/W    | S3 jumper<br>setting |  |  |  |  |
| 4      | ,   | [6:4] 001 to 111 = VMEbus IRQ levels IRQ1 to IRQ7 | R/W    |                      |  |  |  |  |
| 3      |   |   | R/W    |                      |  |  |  |  |
| 2      |   | VME IRQ Level                                     | R/W    | Depends on           |  |  |  |  |
| 1      | IP A, INTO  | 000 = interrupt is disabled                       | R/W    | S3 jumper<br>setting |  |  |  |  |
| 0      | ,   | [2:0] 001 to 111 = VMEbus IRQ levels IRQ1 to IRQ7 | R/W    | Setting              |  |  |  |  |

| IP B I | IP B IRQ Configuration Register VME A16 Base Address + 0x01C1 |   |        |                   |  |  |  |
|--------|---|---|--------|-------------------|--|--|--|
| Bit    | Symbol  | Description                                       | Access | Reset Value       |  |  |  |
| 7      |   |   |        |                   |  |  |  |
| 6      |   | VME IRQ Level                                     | R/W    | Depends on        |  |  |  |
| 5      | IP B, INT1  | 000 = interrupt is disabled                       | R/W    | S3 jumper setting |  |  |  |
| 4      | ·   | [6:4] 001 to 111 = VMEbus IRQ levels IRQ1 to IRQ7 | R/W    | Setting           |  |  |  |
| 3      |   |   | R/W    |                   |  |  |  |
| 2      |   | VME IRQ Level                                     | R/W    | Depends on        |  |  |  |
| 1      | IP B, INT0  | 000 = interrupt is disabled                       | R/W    | S3 jumper setting |  |  |  |
| 0      |   | [2:0] 001 to 111 = VMEbus IRQ levels IRQ1 to IRQ7 | R/W    | 36ttilly          |  |  |  |

Table 4-1: IP IRQ Configuration Registers (IP A / IP B)



| IP C I | RQ Configura | + 0x02C1  |        |                      |
|--------|--------------|---|--------|----------------------|
| Bit    | Symbol       | Description                                       | Access | Reset Value          |
| 7      |              |   |        |                      |
| 6      |              | VME IRQ Level                                     | R/W    | Depends on           |
| 5      | IP C, INT1   | 000 = interrupt is disabled                       | R/W    | S3 jumper<br>setting |
| 4      | ,            | [6:4] 001 to 111 = VMEbus IRQ levels IRQ1 to IRQ7 | R/W    |                      |
| 3      |              |   | R/W    |                      |
| 2      |              | VME IRQ Level                                     | R/W    | Depends on           |
| 1      | IP C, INT0   | 000 = interrupt is disabled                       | R/W    | S3 jumper<br>setting |
| 0      |              | [2:0] 001 to 111 = VMEbus IRQ levels IRQ1 to IRQ7 | R/W    |                      |

| IP D I | RQ Configura | + 0x03C1  |        |                      |
|--------|--------------|---|--------|----------------------|
| Bit    | Symbol       | Description                                       | Access | Reset Value          |
| 7      |              |   |        |                      |
| 6      |              | VME IRQ Level                                     | R/W    | Depends on           |
| 5      | IP D, INT1   | 000 = interrupt is disabled                       | R/W    | S3 jumper<br>setting |
| 4      | ·            | [6:4] 001 to 111 = VMEbus IRQ levels IRQ1 to IRQ7 | R/W    |                      |
| 3      |              |   | R/W    |                      |
| 2      |              | VME IRQ Level                                     | R/W    | Depends on           |
| 1      | IP D, INT0   | 000 = interrupt is disabled                       | R/W    | S3 jumper<br>setting |
| 0      |              | [2:0] 001 to 111 = VMEbus IRQ levels IRQ1 to IRQ7 | R/W    |                      |

Table 4-2: IP IRQ Configuration Registers (IP C / IP D)



## 4.2 IP Control Register

Four IP Control Registers are located in the VMEbus A16 space. Switch S3 must be in the range of "0" to "7" to access the IP Control Register.

| IP A | Control Regi | ster VME A16 Base Address + 0x0   | 0C3    |             |
|------|--------------|---|--------|-------------|
| Bit  | Symbol       | Description   | Access | Reset Value |
| 7    | IP A, Reset  | 1 = reset is initiated Remains '1', until the IP reset has been completed and is then set to '0' by the on board logic. It can be read to verify the status of the reset. | R/W    | 0           |
| 6    | reserved     |   | R      | undefined   |
| 5    | reserved     | Corry random information  | R      | undefined   |
| 4    | reserved     | Carry random information  | R      | undefined   |
| 3    | reserved     |   | R      | undefined   |
| 2    | IP A, Error  | 1 = error signal is active  | R      | 0           |
| 1    | IP A, INT1   | Interrupt status  | R      | 0           |
| 0    | IP A, INT0   | 1 = indicates a pending interrupt request   | R      | 0           |

| IP B | Control Regi | ster VME A16 Base Address + 0x0   | 1C3    |             |
|------|--------------|---|--------|-------------|
| Bit  | Symbol       | Description   | Access | Reset Value |
| 7    | IP B, Reset  | 1 = reset is initiated Remains '1', until the IP reset has been completed and is then set to '0' by the on board logic. It can be read to verify the status of the reset. | R/W    | 0           |
| 6    | reserved     |   | R      | undefined   |
| 5    | reserved     | Corry random information  | R      | undefined   |
| 4    | reserved     | Carry random information  | R      | undefined   |
| 3    | reserved     |   | R      | undefined   |
| 2    | IP B, Error  | 1 = error signal is active  | R      | 0           |
| 1    | IP B, INT1   | Interrupt status  | R      | 0           |
| 0    | IP B, INT0   | 1 = indicates a pending interrupt request   | R      | 0           |

Table 4-3: IP Control Registers (IP A / IP B)



| IP C | Control Regi | ster VME A16 Base Address + 0x0   | 2C3    |             |
|------|--------------|---|--------|-------------|
| Bit  | Symbol       | Description   | Access | Reset Value |
| 7    | IP C, Reset  | 1 = reset is initiated Remains '1', until the IP reset has been completed and is then set to '0' by the on board logic. It can be read to verify the status of the reset. | R/W    | 0           |
| 6    | reserved     |   | R      | undefined   |
| 5    | reserved     | Corry random information  | R      | undefined   |
| 4    | reserved     | Carry random information  | R      | undefined   |
| 3    | reserved     |   | R      | undefined   |
| 2    | IP C, Error  | 1 = error signal is active  | R      | 0           |
| 1    | IP C, INT1   | Interrupt status  | R      | 0           |
| 0    | IP C, INT0   | 1 = indicates a pending interrupt request   | R      | 0           |

| IP D | Control Regi | ster VME A16 Base Address + 0x0   | 3C3    |             |
|------|--------------|---|--------|-------------|
| Bit  | Symbol       | Description   | Access | Reset Value |
| 7    | IP D, Reset  | 1 = reset is initiated Remains '1', until the IP reset has been completed and is then set to '0' by the on board logic. It can be read to verify the status of the reset. | R/W    | 0           |
| 6    | reserved     |   | R      | undefined   |
| 5    | reserved     | Carry random information  | R      | undefined   |
| 4    | reserved     | Carry random information  | R      | undefined   |
| 3    | reserved     |   | R      | undefined   |
| 2    | IP D, Error  | 1 = error signal is active  | R      | 0           |
| 1    | IP D, INT1   | Interrupt status  | R      | 0           |
| 0    | IP D, INT0   | 1 = indicates a pending interrupt request   | R      | 0           |

Table 4-4: IP Control Registers (IP C / IP D)



# 5 IP Strobe Signal

The IP strobe signal is an uncommitted line of the IP logic interface, which may be used as an optional input to or output from an IP module. It is reserved for a digital strobe or clock signal related to the functionality of the IP.

Strobe signals of each of the four IP slots are accessible on the TVME200 via a 4 pin jumper field.

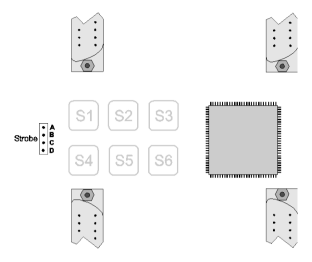


Figure 5-1: IP Strobe Signal



# 6 Installation of IndustryPacks

Before installing an IndustryPack, be sure that the power supply for the TVME200 is turned off.

The component is an Electrostatic Sensitive Device (ESD). Use an anti-static mat connected to a wristband when handling or installing the components.

Installing IndustryPacks on the TVME200 is done by simply snapping them into one of the four IP slots. The connectors are keyed, so the IndustryPack can only be installed correctly.

After an IP has been installed it can be secured on the carrier board. This is normally necessary only in high vibration or shock environments.

Screws and spacers are required to fix a single IP on the TVME200. They can be ordered from TEWS TECHNOLOGIES GmbH (Part number: TIPxxx-HK).

All IPs mate with 50-pin flat cable receptacle connectors for their I/O. On the TVME200 all connectors have latches and are accessible from the front panel. The front panel labeling indicates which connector is associated with the according IP slot. Pin 1 for each cable is identified by the mark on the connector or a square solder pad.

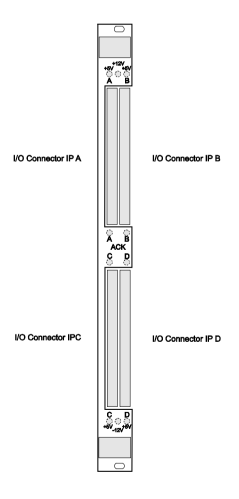


Figure 6-1: Front Panel



# 7 Front Panel Indicators

#### 7.1 ACK and Power LEDs

For a quick visual inspection the TVME200 offers a total of 10 LEDs in the front panel.

Each IndustryPack has its own "ACK" LED, which is lit for about 200ms whenever an access to the corresponding IP happens.

| Function | Label | Color | Description              |
|----------|-------|-------|--------------------------|
| IP A ACK | Α     | green | Indicates access to IP A |
| IP B ACK | В     | green | Indicates access to IP B |
| IP C ACK | С     | green | Indicates access to IP C |
| IP D ACK | D     | green | Indicates access to IP D |

Table 7-1: IP ACK LED

Additionally there are 6 green Power LEDs in the front panel of the TVME200:

| Function              | Label | Color | Description                    |
|-----------------------|-------|-------|--------------------------------|
| IP A +5V              | +5V A | green |                                |
| IPB +5V               | +5V B | green | LED = "on": IP power supply ok |
| IP C +5V              | +5V C | green | LED = On . IP power supply ok  |
| IP D +5V              | +5V D | green |                                |
| +12V common to all IP | +12V  | green | LED = "on": +12V power ok      |
| -12V common to all IP | -12V  | green | LED = "on": -12V power ok      |

Table 7-2: IP Power LED

#### 7.2 Fuses and Filters

All IP slots are fuse protected. The fuses used on the TVME200 are self-healing fuses. For improved performance the TVME200 provides RF filtering and decoupling capacitors an all IP power lines.



# 8 TVME200-20R

The TVME200-20R is a special version of the TVME200-10R that provides additional back I/O for 'IP C' and 'IP D' like the SBS VIPC61x. If you do not need the back I/O option, it is recommended that you use the TVME200-10R because of better I/O isolation and signal integrity.

All I/O lines of 'IP D' are routed to the front panel connector and to VME P2. The I/O lines of 'IP C' are routed to the front panel connector and to a 50 pin jumper field. Up to 14 I/O lines may optionally be connected to the P2 connector, although the factory default is no connection. The jumper fields J3 J4 and J5 are used for this interconnection. J3 has 50 pins which are connected to the I/O lines of 'IP C'. J4 and J5 are connected to the 14 Rear I/O lines of P2, which are reserved for 'IP C'. See the following tables for detail.

The I/O lines of 'IP D' are hardwired to the P2 connector row A and C (TVME200-20R only). If the system has committed these pins to another use, then slot D must be left empty or an IP without I/O lines must be used.

| Pin# | Signal  | Pin# | Signal  | Pin# | Signal  | Pin# | Signal  |
|------|---------|------|---------|------|---------|------|---------|
| 1    | I/O C1  | 2    | I/O C2  | 26   | I/O C26 | 27   | I/O C27 |
| 3    | I/O C3  | 4    | I/O C4  | 28   | I/O C28 | 29   | I/O C29 |
| 5    | I/O C5  | 6    | I/O C6  | 30   | I/O C30 | 31   | I/O C31 |
| 7    | I/O C7  | 8    | I/O C8  | 32   | I/O C32 | 33   | I/O C33 |
| 9    | I/O C9  | 10   | I/O C10 | 34   | I/O C34 | 35   | I/O C35 |
| 11   | I/O C11 | 12   | I/O C12 | 36   | I/O C36 | 37   | I/O C37 |
| 13   | I/O C13 | 14   | I/O C14 | 38   | I/O C38 | 39   | I/O C39 |
| 15   | I/O C15 | 16   | I/O C16 | 40   | I/O C40 | 41   | I/O C41 |
| 17   | I/O C17 | 18   | I/O C18 | 42   | I/O C42 | 43   | I/O C43 |
| 19   | I/O C19 | 20   | I/O C20 | 44   | I/O C44 | 45   | I/O C45 |
| 21   | I/O C21 | 22   | I/O C22 | 46   | I/O C46 | 47   | I/O C47 |
| 23   | I/O C23 | 24   | I/O C24 | 48   | I/O C48 | 49   | I/O C49 |
| 25   | I/O C25 |      |         | 50   | I/O C50 |      |         |

Table 8-1: J3 Pin Assignment

| J4<br>Pin# | Signal | J5<br>Pin # | Signal |
|------------|--------|-------------|--------|
| 1          | P2 C26 | 1           | P2 A26 |
| 2          | P2 C27 | 2           | P2 A27 |
| 3          | P2 C28 | 3           | P2 A28 |
| 4          | P2 C29 | 4           | P2 A29 |
| 5          | P2 C30 | 5           | P2 A30 |
| 6          | P2 C31 | 6           | P2 A31 |
| 7          | P2 C32 | 7           | P2 A32 |

Table 8-2: J4 and J5 Pin Assignment



# 9 Pin Assignment

### 9.1 IP Connectors

The table below shows the complete IP J1 logic interface pin assignments. Some of these signals are not used on the TVME200.

| Pin# | Signal | Pin# | Signal | Pin # | Signal   | Pin# | Signal   |
|------|--------|------|--------|-------|----------|------|----------|
| 1    | GND    | 2    | CLK    | 26    | GND      | 27   | +5V      |
| 3    | Reset# | 4    | D0     | 28    | R/W#     | 29   | IDSel#   |
| 5    | D1     | 6    | D2     | 30    | DMAReq0# | 31   | MemSel#  |
| 7    | D3     | 8    | D4     | 32    | DMAReq1# | 33   | IntSel#  |
| 9    | D5     | 10   | D6     | 34    | DMAck#   | 35   | IOSel#   |
| 11   | D7     | 12   | D8     | 36    | Reserved | 37   | A1       |
| 13   | D9     | 14   | D10    | 38    | DMAEnd#  | 39   | A2       |
| 15   | D11    | 16   | D12    | 40    | Error#   | 41   | А3       |
| 17   | D13    | 18   | D14    | 42    | IntReq0# | 43   | A4       |
| 19   | D15    | 20   | BS0#   | 44    | IntReq1# | 45   | A5       |
| 21   | BS1#   | 22   | -12V   | 46    | Strobe#  | 47   | A6       |
| 23   | +12V   | 24   | +5V    | 48    | ACK#     | 49   | Reserved |
| 25   | GND    |      |        | 50    | GND      |      |          |

Table 9-1: IP J1 Logic Interface Pin Assignment

The IP J2 I/O connector routes the IP I/O lines directly to the appropriate pins of the 50 pin IP I/O ribbon cable connector. The pin assignment of the IP J2 I/O connector is IP specific.



### 9.2 VMEbus Connectors

#### 9.2.1 VMEbus P1 Connector

| Pin | Row A        | Row B       | Row C        |
|-----|--------------|-------------|--------------|
| 1   | VME_D0       | VME_BBSY#   | VME_D8       |
| 2   | VME_D1       | VME_BCLR#   | VME_D9       |
| 3   | VME_D2       | VME_ACFAIL# | VME_D10      |
| 4   | VME_D3       | VME_BGIN0#  | VME_D11      |
| 5   | VME_D4       | VME_BGOUT0# | VME_D12      |
| 6   | VME_D5       | VME_BGIN1#  | VME_D13      |
| 7   | VME_D6       | VME_BGOUT1# | VME_D14      |
| 8   | VME_D7       | VME_BGIN2#  | VME_D15      |
| 9   | GND          | VME_BGOUT2# | GND          |
| 10  | VME_SYSCLK   | VME_BGIN3#  | VME_SYSFAIL# |
| 11  | GND          | VME_BGOUT3# | VME_BERR#    |
| 12  | VME_DS1#     | VME_BR0#    | VME_SYSRST#  |
| 13  | VME_DS0#     | VME_BR1#    | VME_LWORD#   |
| 14  | VME_WRITE#   | VME_BR2#    | VME_AM5      |
| 15  | GND          | VME_BR3#    | VME_A23      |
| 16  | VME_DTACK#   | VME_AM0     | VME_A22      |
| 17  | GND          | VME_AM1     | VME_A21      |
| 18  | VME_AS#      | VME_AM2     | VME_A20      |
| 19  | GND          | VME_AM3     | VME_A19      |
| 20  | VME_IACK#    | GND         | VME_A18      |
| 21  | VME_IACKIN#  | NC          | VME_A17      |
| 22  | VME_IACKOUT# | NC          | VME_A16      |
| 23  | VME_AM4      | GND         | VME_A15      |
| 24  | VME_A7       | VME_IRQ7#   | VME_A14      |
| 25  | VME_A6       | VME_IRQ6#   | VME_A13      |
| 26  | VME_A5       | VME_IRQ5#   | VME_A12      |
| 27  | VME_A4       | VME_IRQ4#   | VME_A11      |
| 28  | VME_A3       | VME_IRQ3#   | VME_A10      |
| 29  | VME_A2       | VME_IRQ2#   | VME_A9       |
| 30  | VME_A1       | VME_IRQ1#   | VME_A8       |
| 31  | -12V         | NC          | +12V         |
| 32  | +5V          | +5V         | +5V          |

Figure 9-1: VMEbus P1 Connector



### 9.2.2 VMEbus P2 Connector (TVME200-10R)

| Pin | Row A | Row B   | Row C |
|-----|-------|---------|-------|
| 1   | NC    | +5V     | NC    |
| 2   | NC    | GND     | NC    |
| 3   | NC    | NC      | NC    |
| 4   | NC    | VME_A24 | NC    |
| 5   | NC    | VME_A25 | NC    |
| 6   | NC    | VME_A26 | NC    |
| 7   | NC    | VME_A27 | NC    |
| 8   | NC    | VME_A28 | NC    |
| 9   | NC    | VME_A29 | NC    |
| 10  | NC    | VME_A30 | NC    |
| 11  | NC    | VME_A31 | NC    |
| 12  | NC    | GND     | NC    |
| 13  | NC    | +5V     | NC    |
| 14  | NC    | NC      | NC    |
| 15  | NC    | NC      | NC    |
| 16  | NC    | NC      | NC    |
| 17  | NC    | NC      | NC    |
| 18  | NC    | NC      | NC    |
| 19  | NC    | NC      | NC    |
| 20  | NC    | NC      | NC    |
| 21  | NC    | NC      | NC    |
| 22  | NC    | GND     | NC    |
| 23  | NC    | NC      | NC    |
| 24  | NC    | NC      | NC    |
| 25  | NC    | NC      | NC    |
| 26  | NC    | NC      | NC    |
| 27  | NC    | NC      | NC    |
| 28  | NC    | NC      | NC    |
| 29  | NC    | NC      | NC    |
| 30  | NC    | NC      | NC    |
| 31  | NC    | GND     | NC    |
| 32  | NC    | +5V     | NC    |

Figure 9-2: VMEbus P2 Connector TVME200-10



## 9.2.3 VMEbus P2 Connector (TVME200-20R)

| Pin | Row A    | Row B   | Row C    |
|-----|----------|---------|----------|
| 1   | I/O D2   | +5V     | I/O D1   |
| 2   | I/O D4   | GND     | I/O D3   |
| 3   | I/O D6   | NC      | I/O D5   |
| 4   | I/O D8   | VME_A24 | I/O D7   |
| 5   | I/O D10  | VME_A25 | I/O D9   |
| 6   | I/O D12  | VME_A26 | I/O D11  |
| 7   | I/O D14  | VME_A27 | I/O D13  |
| 8   | I/O D16  | VME_A28 | I/O D15  |
| 9   | I/O D18  | VME_A29 | I/O D17  |
| 10  | I/O D20  | VME_A30 | I/O D19  |
| 11  | I/O D22  | VME_A31 | I/O D21  |
| 12  | I/O D24  | GND     | I/O D23  |
| 13  | I/O D26  | +5V     | I/O D25  |
| 14  | I/O D28  | NC      | I/O D27  |
| 15  | I/O D30  | NC      | I/O D29  |
| 16  | I/O D32  | NC      | I/O D31  |
| 17  | I/O D34  | NC      | I/O D33  |
| 18  | I/O D36  | NC      | I/O D35  |
| 19  | I/O D38  | NC      | I/O D37  |
| 20  | I/O D40  | NC      | I/O D39  |
| 21  | I/O D42  | NC      | I/O D41  |
| 22  | I/O D44  | GND     | I/O D43  |
| 23  | I/O D46  | NC      | I/O D45  |
| 24  | I/O D48  | NC      | I/O D47  |
| 25  | I/O D50  | NC      | I/O D49  |
| 26  | J5 Pin1  | NC      | J4 Pin 1 |
| 27  | J5 Pin2  | NC      | J4 Pin 2 |
| 28  | J5 Pin 3 | NC      | J4 Pin 3 |
| 29  | J5 Pin 4 | NC      | J4 Pin 4 |
| 30  | J5 Pin 5 | NC      | J4 Pin 5 |
| 31  | J5 Pin 6 | GND     | J4 Pin 6 |
| 32  | J5 Pin 7 | +5V     | J4 Pin 7 |

Figure 9-3: VMEbus P2 Connector TVME200-20R