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1.0 Introduction

1.1 General Information

The TRC005 is a member of the SlotSavr™ family of control peripherals. Its unique design allows for the connection of multiple input/output (I/O) cards to a single slot in the host backplane. It is a VMEbus address decoder card designed specifically for use with the TRC004 I/O card. It provides address decoding and bus buffering for up to two TRC004’s. In addition, it provides two watchdog timer circuits that automatically "open" if the respective TRC004 is not addressed for writing every 20 milliseconds. This provides a safety feature to de-energize power circuits in the event that the real-time control hardware or software "crashes."

The TRC004, also manufactured by Trident Robotics, is a general purpose interface board for servo applications. It provides eight channels of buffered analog output, eight channels of analog input, six quadrature shaft encoder channels, six bits of discrete input and six bits of open-collector discrete output. It is designed to be located physically close to the analog circuits it is controlling, so it requires a separate bus interface card to sit on the real-time bus (VMEbus in the case of the TRC005) and perform address decoding and bus buffering functions.

2.0 Specifications

The TRC005 is addressable in either short I/O space (16-bit address) or standard memory space (24-bit address). No interrupt support is provided. One or two TRC004 cards can be connected to a single TRC005 and each occupies adjacent and contiguous 32-word (64-byte) blocks of the space. The base address of the TRC005 is fully user selectable via DIP switches. IACKOUT is hardwired through the card.

3.0 Installation

3.1 General Information

The TRC005 is transparent from a software standpoint. There are no configuration registers that affect its operation. All configuration is done by means of jumpers and DIP switches which are described below. It's only purpose is to provide a base address for the memory map of the TRC004’s.

The locations of components important to the user are shown in figure 1.

NOTE: NEVER INSTALL OR REMOVE A CARD FROM A VME CHASSIS WITH POWER APPLIED.
3.2 IACKOUT Jumper

IACKIN and IACKOUT are daisy chained interrupt acknowledge signals specified in the VMEbus specification. IACKOUT is hardwired through the card to IACKIN. Therefore, it is irrelevant whether the IACKIN/IACKOUT jumper has been removed or not from the VME backplane (pins A21 and A22) for the particular slot into which the TRC005 is inserted. There is no jumper on the TRC005 to configure IACKOUT.

3.3 Address Space Selection

The TRC005 can be addressed in either short (16-bit) I/O space or standard (24-bit) memory space using supervisory or non-privileged accesses. There are a total of four different address modifier codes that the TRC005 can respond to in the following combinations:

<table>
<thead>
<tr>
<th>Address Modifier Codes</th>
<th>Type of Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D only</td>
<td>Short supervisory I/O access</td>
</tr>
<tr>
<td>3D only</td>
<td>Standard supervisory data access</td>
</tr>
<tr>
<td>2D or 29</td>
<td>Short supervisory or short non-privileged I/O access</td>
</tr>
<tr>
<td>3D or 39</td>
<td>Standard supervisory or standard non-privileged data access</td>
</tr>
</tbody>
</table>

Selection of the address size (short or standard) is determined by the position of jumper JP2. To select short addressing, position JP2 over the center and left pins when viewing the board with the VME connector, P1, at the top. To select standard addressing, position JP2 over the center and right pins when viewing the board in the same orientation. These jumper positions are illustrated in figure 2.
To select the appropriate address modifier codes, install or remove jumpers on JP1. Jumpers on JP1 must only be installed vertically, when viewing the board with the VME connector, P1, at the top, in positions AM2 or AM4. Figure 3 details these positions and orientations. Any other orientation is invalid and may cause unpredictable operation. Address modifier (AM) codes are selected according to Table 1. The default configuration will respond to AM codes 3D or 39, standard supervisory or non-privileged data access (memory space).

<table>
<thead>
<tr>
<th>AM Code</th>
<th>Jumper AM2</th>
<th>Jumper AM4</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D only</td>
<td>OUT</td>
<td>IN</td>
</tr>
<tr>
<td>3D only</td>
<td>OUT</td>
<td>OUT</td>
</tr>
<tr>
<td>2D or 29</td>
<td>IN</td>
<td>IN</td>
</tr>
<tr>
<td>3D or 39</td>
<td>IN</td>
<td>OUT</td>
</tr>
</tbody>
</table>

Table 1: Selecting address modifier codes

### 3.4 Base Address Selection

The 128-byte window for the two robots can be arbitrarily located anywhere within the chosen 16-bit or 24-bit address space by adjusting the DIP switches of S1 and S2. Switches 1 through 9 of switch block S1 select address bits A7 through A15, respectively. Switches 1 through 8 of switch block S2 select address bits A16 through A23, respectively, only when standard accesses are selected as described in section 3.2. Sliding a switch toward the word "on" printed on the switch block selects the "on" position which corresponds to a logic zero (0) for the
The remaining address bits, A0 through A6, select the appropriate board and register. A6 selects robot A when logic zero (0) and robot B when logic one (1). A1 through A5 are decoded by the selected TRC004 board. These bits multiplex the desired word-length register onto the data bus as determined by the TRC004 memory map. Bit A0 is not decoded at all, therefore, ALL ACCESSES MUST BE WORD LENGTH AND WORD ALIGNED.

NOTE: THE TRC005 ONLY RESPONDS TO WORD (16-BIT) ACCESSES.

Figure 4 shows example settings of S1 and S2 for a base address of 0xFF5100. In this example robot A would respond to accesses in the range 0xFF5100 - 0xFF513E while robot B would respond to accesses in the range 0xFF5140 - 0xFF517E. The debug option (switch S2-9) is off. It is important to note that the entire address range, 0xFF5100 - 0xFF517E, is consumed regardless of the number of TRC004 cards actually attached to the TRC005. Any word access to this range will generate a DTACK pulse from the TRC005.

3.5 DTACK Jumper

The DTACK jumper, JP3, belongs in position 4 and should not be moved.

3.6 Watchdog Timer

The watchdog timer requires no configuration. Its time-out interval is fixed at the factory at between 20 and 100 milliseconds. Connections are made with a miniature phone plug to J1 for robot A and J2 for robot B. The phone jacks connect to both contacts of an SPST relay. These contacts are electrically isolated from the TRC005 and the TRC004. The contacts are closed during normal operation (when the timer is constantly reset). The contacts open when write operations stop and the timer is allowed to time-out.

The relay contacts of the watchdog timer are intended for low current operation. Under no circumstances should the current through the relay contacts exceed 1 amp.

3.7 Connections to TRC005

A 50-conductor ribbon cable connects the TRC005 to each of its associated TRC004's. This cable should be no longer than 3 meters. There are no other connections between the TRC004 and TRC005.

The two watchdog timers have separate miniature phone jacks. The SPST contacts of the
watchdog relay are connected to both terminals. For operation with a PUMA™ robot, connect the relay contacts in series with the arm power port. (See PUMA documentation.)

4.0 Operations

4.1 General Information

To a host computer, the TRC004 is characterized as a block of 16-bit memory locations as described in the TRC004 User's Manual. These locations reside on 16-bit boundaries from the BASE address. THE TRC004 DOES NOT EXAMINE ADDRESS BIT A0 (LSB) FOR ADDRESS DECODING. Therefore, all data transfers through the TRC005 must be word size and must be word-aligned.

The TRC005 is transparent to this operation except for the establishing of the BASE address and the address modifier.

4.2 Reads and Writes

All reads and writes to and from the two TRC004's occur within their specified address space, subject to the selection of BASE address and address modifier as described in section 3. All accesses must be word size and word aligned. 8-bit and 32-bit accesses are ignored.

4.3 Watchdog Timer

Two watchdog timers are installed on the TRC005. Each timer operates independently of the other and is reset by any write to the 32-word address space of its corresponding TRC004 channel. The timer controls a relay, the SPST contacts of which are connected to the miniature phone jack on the card panel. If the timer is not reset at least every 20 milliseconds (this number may range from 20 - 100 milliseconds), the timer opens the relay. This relay can switch a maximum of 1 amp.

The LED's D2 and D4 indicate the status of the respective watchdog relays for robots A and B. When the LED is illuminated, the relay is closed.

NOTE: WRITE ACCESSES OCCURRING WITH A PERIOD SLIGHTLY LONGER THAN THE TIME-OUT PERIOD WILL MAKE THE LED APPEAR TO BE ILLUMINATED WHEN, IN FACT, IT IS FLASHING AT THE ACCESS RATE.

4.4 Debug Option

A debugging aid is provided as an option to help monitor data flow to and from the TRC004 boards. This option consists only of two seven-segment LED's for each robot channel that display hexadecimal values. The two displays latch data bits 0-3 and 8-11 for every access, read or write, to their respective TRC004. Bits 0-3 appear on U24 for robot A and U26 for robot B. Bits 8-11 appear on U25 for robot A and U27 for robot B. It is important to note that these LED's cannot be used to monitor general bus traffic. They only latch data within the address space of the TRC005.

The displays can be turned on or off by switch 9 of switch block S2. When the switch is in the ON position, the displays are on. To reduce power consumption, it is recommended that they remain off during normal operation.
5.0 Troubleshooting

5.1 Problem Resolution

The following represent a few common errors that may prevent normal operation of the board set. This is not an exhaustive list of problems, nor is it an exhaustive list of solutions for these problems. Use of the debug option, if installed, can help determine if proper accesses are occurring on the VME bus and if the proper data is being sent to the TRC004.

Problem: Board does not respond to reads or writes.
Solution: See next problem.

Problem: Bus error occurs when attempting to read or write.
Solution: 1.) DIP switches and/or jumpers are incorrectly set. See section 3.
2.) DIP switches are not fully seated in position. Flip them back and forth.
3.) Invalid access mode. Accesses must be 16 bits wide and must match the address modifier codes selected. See section 3.
4.) DTACK jumper, JP3 or JP4, is missing.

Problem: Values read from TRC004 appear noisy.
Solution: Cable to TRC004 from P3 or P4 is too long. Cable must not exceed 3 meters.

Problem: Debug LED's (U24 - U27) are not present.
Solution: Debug option was not ordered. Call Trident Robotics to order.

Problem: Debug LED's (U24 - U27) do not illuminate.
Solution: Switch S2-9 is not on or is not fully seated in the ON position. Flip switch to ON position or rapidly flip switch off and on.

Problem: When used with PUMA robot, arm power does not come on.
Solution: Watchdog timer has timed out or arm power port is not connected correctly. A write to the TRC005 must occur approximately every 20 milliseconds to keep the watchdog energized.

5.2 Technical Support

If you are not able to resolve a problem yourself, note the serial numbers and model numbers, including any revision letters, of all Trident products involved and contact technical support at (412) 934-8348. If this application involves a PUMA robot, also note the manufacturing date and model number from the side of the Unimate™ controller.

6.0 Schematics

Complete schematics of the TRC005 follow.