



Ultimate DSP Development Solutions



DIGITAL SIGNAL PROCESSING

T/SDAS-DDC1

Digital Radio Receiver SIOX Daughter-card Module
for *TORNADO* DSP Systems, Controllers and Coprocessors

User's Guide

covers:
T/SDAS-DDC1 rev.2A/2B

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About this Document

This user's guide contains description for *T/SDAS-DDC1* single-channel digital radio receiver (DRR) SIOX daughter-card DCM (DCM) for *TORNADO* DSP systems/controllers/coprocessors from MicroLAB Systems Ltd.

This document does not include detail description neither for *TORNADO* systems, nor for TI DSP and on-board components. To get the corresponding information please refer to the following documentation:

1. ***HSP50214 Programmable Down Converter.*** Harris Semiconductor Inc, 1997.
2. ***TL16C450 UART.*** Texas Instruments Inc, 1989.
3. ***TMS320C3x User's Guide.*** Texas Instruments Inc, SPRU031C, USA, 1992.
4. ***TMS320C54x. CPU and Peripherals. Reference Guide.*** Texas Instruments Inc, SPRU131D, USA, 1997.
5. ***TMS320C6x. CPU and Instruction Set. Reference Guide.*** Texas Instruments Inc, SPRU189C, USA, 1998.
6. ***TORNADO-31x. User's Guide.*** MicroLAB Systems, 1998.
7. ***TORNADO-54x. User's Guide.*** MicroLAB Systems, 1998.
8. ***TORNADO-6x. User's Guide.*** MicroLAB Systems, 1998.
9. ***TORNADO-PX31DP. User's Guide.*** MicroLAB Systems, 1996.
10. ***TORNADO-SX30. User's Guide.*** MicroLAB Systems, 1996.
11. ***TORNADO-E31. User's Guide.*** MicroLAB Systems, 1996.
12. ***TORNADO-E6x. User's Guide.*** MicroLAB Systems, 1998.

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Chapter 1. Introduction

This chapter contains general description for *T/SDAS-DDC1* SIOX daughter-card module (DCM) for *TORNADO* DSP systems/controllers/coprocessors.

1.1 General Information

T/SDAS-DDC1 is a single-channel digital radio receiver SIOX (serial I/O expansion) daughter-card module (fig.1-1) for *TORNADO* DSP systems (*TORNADO-3x/54x/6x/P3x/P6x/etc*), *TORNADO-E/EL* stand-alone DSP controllers (*TORNADO-E3x/E54x/E6x/etc*) and *TORNADO-PX/SX* DSP coprocessors (*TORNADO-PX31DP/SX30/etc*) from MicroLAB Systems Ltd.

T/SDAS-DDC1 DCM has been designed for high-frequency high-accuracy digital radio receiver (DRR) telecom applications, however it can be used for many other applications with similar signal processing algorithm.



Fig. 1-1. *T/SDAS-DDC1* DCM.

Installation

T/SDAS-DDC1 DCM installs as SIOX DCM (fig.1-2) into the SIOX site onto *TORNADO* DSP mainboard. If required, the *T/SU-X* SIOX extender can be used for remote connection to SIOX interface of *TORNADO* mainboard.



Fig. 1-2. T/SDAS-DDC1 DCM installed onto TORNADO-54x mainboard.

Overview

T/SDAS-DDC1 DCM provides single-channel DRR facility and features:

- 12-bit 65 Msps ADC
- programmable down converter (PDC)
- programmable peripherals
- control unit.

On-board ADC features 12-bit resolution at 65 MHz sampling frequency and excellent linearity, which guarantee minimum signal distortion during RF signal sampling. Input analog circuit and ADC also allows undersampling of RF input signal.

The ADC output stream is routed to Harris HSP50214 programmable down converter (PDC), which is the 'heart' of T/SDAS-DDC1 DCM. Harris HSP50214 PDC is extremely flexible telecom oriented PDC chip, which provides high-resolution tuning and mixing of input digital stream with further decimation, filtering, resampling and demodulation of. The PDC serial output might be software configured to comprise of different output data and is directly routed to the SIO-0 serial port of host SIOX site for direct routing to the DSP serial port of host TORNADO DSP system/controller/coprocessor.

T/SDAS-DDC1 DCM also contains a set of on-board peripherals, which are required for design a complete single-channel programmable DRR system with a minimum of external components. These on-board peripherals comprise of UART with RS232C interface for external tuner control, two 12-bit DACs for external gain control and phones, external serial link for external digital gain control, and digital I/O.

External signal I/O

Connection of T/SDAS-DDC1 DCM to external analog I/O world is performed via the on-board I/O JP1 connector, which is available via rear panel of host PC (if T/SDAS-DDC1 DCM is installed onto TORNADO DSP system for PC).

External options

T/SDAS-DDC1 DCM provides several I/O options when connecting to external signal I/O equipment:

- *T/X-DDC1/C* external cable set, which comes standard with *T/SDAS-DDC1* DCM and provides separate industry standard connectors for RF analog input, analog outputs, RS232C interface and auxiliary I/O (refer to Appendix C for more details)
- *T/X-DDC/AFE-xx* external IF amplifier, which is optional for *T/SDAS-DDC1* DCM.

The *T/X-DDC1/C* external cable set (Appendix C) comes standard with *T/SDAS-DDC1* DCM and provides direct connection to any external RF signal source, however this external signal source must match input signal range of *T/SDAS-DDC1* DCM. The RS232C interface I/O, dual-channel analog I/O and auxiliary I/O are also available via separate industry-standard connectors.

The *T/X-DDC/AFE-xx* external RF amplifier is optional for *T/SDAS-DDC1* DCM and provides software programmable gain at particular RF signal bandwidth. This option is useful in case external tuner provides rather small output RF output signal, which is a typical situation with the most industry standard tuners. The *T/X-DDC/AFE-xx* option is available with different bandwidth and gain parameters, and it is also possible to customize the bandwidth and gain parameters of this option in order to meet requirements of customer application. The RS232C interface I/O, analog output and auxiliary I/O are available on separate connectors at the *T/X-DDC/AFE-xx* device package.

Applications

T/SDAS-DDC1 DCM has been designed for high-accuracy digital radio receiver (DRR) telecommunication and applications as well as for other general signal processing applications, which assumes similar signal processing and demodulation.

1.2 Technical Specifications

The following are technical specifications for *T/SDAS-DDC1* DCM for temperature of external environment +25°C.

| | <u>parameter description</u> | <u>parameter value</u> |
|-----|----------------------------------|---|
| ADC | | |
| | ADC type | AD6640 from Analog Devices Inc |
| | input signal range | $\pm (0.5 \text{ V} \pm 30 \text{ mV (typ)})$ |
| | input impedance for analog input | 50 Ohm |
| | Resolution | 12 bits |
| | input signal bandwidth | 5 kHz .. 220 MHz |

| | |
|----------------------------|----------------|
| SNR (Fs=31MHz) | 67 dB (typ) |
| maximum sampling frequency | 65 MHz |
| input DC bias | ± 16 V max |

PDC

| | |
|--|--|
| PDC type | HSP50214 from Harris Semiconductor Inc |
| maximum Fs/CLKIN sampling frequency | 65 MHz (factory installed as 60MHz) |
| maximum PROCLK frequency | 55 MHz (factory installed as 50MHz) |
| user supplied Fs and PROCLK plug-in oscillator chips | DIP-4 package (0.3"x0.3") with +5v power supply (compatible with EPSON SG531 crystal oscillators) |
| input logical signal level for external CLKIN and PROCLK | 3v/5v TTL |
| decimation factor | 4..16384 |
| hardware demodulators | AM, FM, ASK, FSK ready for PM/PSK |
| output signal bandwidth | ≤ 982 kHz |

DACs

| | |
|---|--|
| DAC type | DAC8512 from Analog Devices Inc |
| number of DAC channels | 2 |
| resolution | 12 bits |
| output signal range | 0..4.096 V (DC output) ± 2 Vp-p (AC output) |
| minimum load resistance | ≥ 600 Ohm |
| settling time | ≤ 16 μ S |
| output high-pass filter cutoff for DAC AC output mode | ≤ 20 Hz |

External Serial Link

| | |
|---|--------------|
| number of programmable output data bits | 14, 22 or 30 |
|---|--------------|

| | |
|------------------------------|---|
| output serial clock features | programmable polarity programmable framing |
|------------------------------|---|

| | |
|----------------------|-----------|
| output signals level | 3v/5v TTL |
|----------------------|-----------|

UART

| | |
|-----------|---|
| UART chip | TI/NS 16C450/16C550 (PC COM-port compatible) |
|-----------|---|

| | |
|------------------------|--------|
| external I/O interface | RS232C |
|------------------------|--------|

| | |
|-----------------------------|-----------|
| maximum communication speed | 115 kBaud |
|-----------------------------|-----------|

External Digital I/O

| | |
|---|-----------------------------------|
| number of programmable digital I/O bits | I/O: 1 bit output only: 2 bits |
|---|-----------------------------------|

| | |
|------------------|--|
| I/O signal level | 3v/5v TTL for I/O bit 5v TTL for outputs only |
|------------------|--|

Host SIOX Interface

| | |
|--|---------------|
| number of bits in data packet via SIO-port | 16/24/32 bits |
|--|---------------|

| | |
|---|--------|
| serial clock frequency for transmitter of host SIO-port | 15 MHz |
|---|--------|

| | |
|-------------------------------|-----------|
| SIOX logical I/O signal level | 3v/5v TTL |
|-------------------------------|-----------|

physical and power:

| | |
|------------|--|
| dimensions | 55mm (2.14") x 77mm (3") (full size SIOX rev.B DCM) |
|------------|--|

| | |
|-------------------------------------|---|
| power consumption via host SIOX I/F | +5v @ 500mA +12v @ 250mA -12v @ 60 mA |
|-------------------------------------|---|

Chapter 2. Technical Description

This chapter contains detail technical description for architecture and construction of *T/SDAS-DDC1* SIOX DCM.

2.1 Block Diagram

Basic configuration and connectivity of *T/SDAS-DDC1* DCM is presented at fig.2-1.

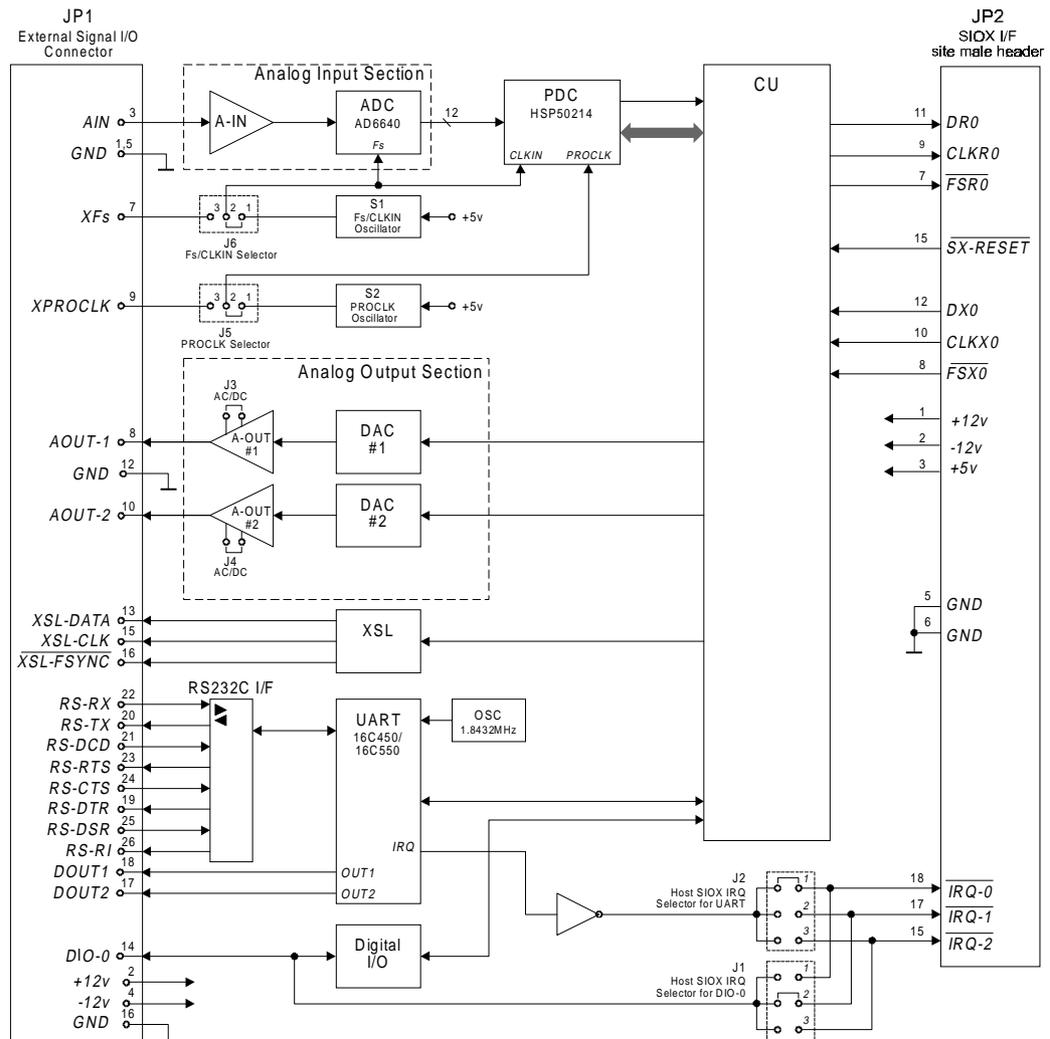


Fig. 2-1. Block diagram of *T/SDAS-DDC1* DCM.

T/SDAS-DDC1 DCM installs into a SIOX site onto *TORNADO* mainboard and assumes that communication with *TORNADO* on-board DSP is provided via the DSP on-chip serial port.

T/SDAS-DDC1 DCM comprises of the following components:

- analog input section, which contains 12-bit 65 Msps ADCs and input amplifier
- Harris HSP50214 programmable down-converter (PDC) chip
- ADC/PDC sampling frequency (Fs) and PDC PROCLK selectors (jumpers J5/J6 and sockets S1/S2)
- analog output section, which comprises of two 12-bit 60ksps DACs for external gain control, phones or general purpose analog output
- programmable external serial output link (XSL) for external digital gain control or general purpose serial output
- 115 kBaud UART with RS232C interface for external tuner control or communication with general purpose external peripherals using industry standard asynchronous serial protocol
- 1-bit general purpose digital I/O (DIO)
- external signal I/O connector (JP1)
- synchronization and control unit (CU)
- host SIOX interrupt request selector (jumpers J1 and J2)
- host SIOX interface header (JP2) for installation onto *TORNADO* DSP systems.

analog input section

Analog input section of T/SDAS-DDC1 DCM is designed for input RF analog signal acquisition and analog-to-digital conversion with further routing of digital code to the PDC chip. Analog input section comprises of the following components:

- input analog buffer (A-IN)
- high-speed 12-bit analog-to-digital converter (ADC) AD6640 from Analog Devices Inc.

The A-IN input analog buffer is used for interfacing to external RF signal source, and features 50 Ohm input impedance with input over-voltage protection at ± 5.5 V signal level.

CAUTION

Input of A-IN buffer is AC-coupled at the frequency higher than 5kHz (typical) in order to exclude conversion of any undesired external DC drift. AC coupling at other frequency is available on request from MicroLAB Systems.

The on-board 12-bit 65 Msps ADC is based on AD6640 chip from Analog Devices Inc, which features excellent linearity and high-accuracy at ultra-high conversion rates.

CAUTION

The output ADC stream is directly routed to the PDC inputs with the alignment at the most significant bit and four lower bits of PDC input being ‘zeroed’.

The analog input channel does not provide any low-pass filtering of RF input in order to allow undersampling of higher bandwidth signals.

PDC

On-board Harris HSP50214 PDC chip is the ‘heart’ of *T/SDAS-DDC1* DCM and provides digital down conversion of high-bandwidth parallel ADC output stream to the low-band output serial stream, which can be further routed directly to the SIO-0 port of host *TORNADO* SIOX interface.

HSP50214 PDC chip is the industry most flexible and powerful 16-bit 65 Msps PDC chip, which is oriented for telecommunication applications. It features on-chip digital mixer/NCO, digital filters/decimators, resampler, automatic digital gain control, and output digital demodulator. It provides up to 16384 decimation factor, built-in AM/FM/ASK/FSK demodulator (ready for PH/PSK demodulation), and programmable serial output formatter in order to meet requirements of different telecommunication applications. The SEROUTA serial output of PDC can be routed to the received of SIO-0 port of host SIOX interface.

CAUTION

This user’s guide does not provide detail information about architecture and programming of Harris HSP50214 PDC chip.

For more details about Harris HSP50214 PDC chip refer to original datasheet, which is supplied in either electronic or paper form with this user’s guide.

ADC/PDC sampling frequency selector

The F_s /CLKIN sampling frequency for the on-board ADC and PDC chips (also known as the CLKIN input clock for HSP50214 PDC chip) can be selected from any of the following sources:

- on-board sampling frequency (F_s /CLKIN) crystal oscillator, which is installed into the on-board S1 socket
- external sampling frequency (XF_s /CLKIN) input via on-board JP1 connector.

Selection of particular clock source for ADC/PDC sampling frequency is performed by the on-board jumper J6 (refer to fig.2-1 and A-1) in accordance with table 2-1.

Table 2-1. ADC/PDC sampling frequency (Fs/CLKIN) selector.

| J6 jumper | description |
|-----------|--|
| 1-2 | ADC/PDC sampling frequency (Fs/CLKIN) is sourced from on-board Fs oscillator, which is installed into S1 socket. |
| 2-3 | ADC/PDC sampling frequency (Fs/CLKIN) is sourced from external XFs input of JP1 external I/O connector. |

CAUTION

Maximum Fs/CLKCIN sampling frequency value for on-board AD6640 ADC and Harris HSP50214 PDC is 65 MHz.

CAUTION

Default frequency value for installed Fs/CLKIN sampling frequency oscillator, which is installed into the on-board S1 socket, is 60 MHz.

User can customize the sampling frequency for any particular application and can install any desired crystal oscillator with the frequency below 65MHz into the on-board S1 socket.

User supplied crystal oscillator must be in the DIP-4 (0.3"x0.3") package with 5V power supply (similar to EPSON SG-531 series crystal oscillators).

PDC PROCLK selector

HSP50214 PDC chip normally requires PROCLK input clock in order to provide normal operation of serial output section.

The PDC PROCLK clock for the on-board HSP50214 PDC chip can be selected from any of the following sources:

- on-board PROCLK crystal oscillator, which is installed into the on-board S2 socket
- external PROCLK frequency (XPROCLK) input via on-board JP1 connector.

Selection of particular clock source for PDC PROCLK is performed by the on-board jumper J5 (refer to fig.2-1 and A-1) in accordance with table 2-2.

Table 2-2. PDC PROCLK selector.

| J5 jumper | description |
|-----------|---|
| 1-2 | PDC PROCLK is sourced from on-board PROCLK oscillator, which is installed into S2 socket. |
| 2-3 | PDC PROCLK is sourced from external XPROCLK input of JP1 external I/O connector. |

CAUTION

Maximum PROCLK frequency value for the on-board Harris HSP50214 PDC is 55 MHz.

CAUTION

Default frequency value for installed PROCLK frequency oscillator, which is installed into the on-board S2 socket, is 50 MHz.

User can customize the PROCLK frequency for any particular application and can install any desired crystal oscillator with the frequency below 55MHz into the on-board S2 socket.

User supplied crystal oscillator must be in the DIP-4 (0.3"x0.3") package with 5V power supply (similar to EPSON SG-531 series crystal oscillators).

analog output section

Analog output section of *T/SDAS-DDC1* DCM comprises of two identical D/A channels (#1 and #2), and is designed for conversion of digital code from serial transmitter of SIO-0 port of host SIOX interface of *TORNADO* DSP system into analog output signals (AOUT-1..AOUT-2) for external gain control, phone output or general purpose analog output.

Each D/A channel of analog output section comprises of the following components:

- unipolar 12-bit digital-to-analog converter (DAC) DAC8512 from Analog Devices Inc
- output analog buffers (A-OUT) with gain factor 0dB and user configurable AC coupling.

Each D/A channel of *T/SDAS-DDC1* DCM is based around 12-bit DAC8512 DAC chip from Analog Devices Inc with 16uS settling time (60ksps), which can be individually loaded by DSP of host *TORNADO* DSP

system/controller via SIOX interface using *DAC-1_WR_CMND* and *DAC-2_WR_CMND* commands (refer to section “Software Control” later in this chapter). Both DACs provide unipolar 0V .. 4.096V DC output.

A-OUT analog output buffers are used for interfacing to external low-impedance loads and provide minimum signal distortions. A-OUT output buffers also provide optional AC coupling feature in order to remove DC component from the DAC output to the AOUT analog output of the corresponding D/A channel. This feature is useful when connecting to external phones and similar analog equipment, which do not allow DC component. The AC coupling feature is performed by means of 1st-order high-pass filter with cut-off frequency about 20Hz.

The AC coupling feature of A-OUT buffers can be enabled by the on-board jumpers J3 for D/A-1 channel and J4 for D/A-2 channel (refer to fig.2-1 and A-1) in accordance with tables 2-3 and 2-4.

Table 2-3. AC coupling for D/A-1 channel.

| J3 jumper | description |
|--------------------------------|---|
| <i>ON (installed)</i> | AOUT-1 analog output is DC coupled and provides 0V .. 4.096V output signal range. |
| <i>OFF (not installed)</i> | AOUT-1 analog output is AC coupled and provides 1.4Vrms output signal range |

Table 2-4. AC coupling for D/A-2 channel.

| J4 jumper | description |
|--------------------------------|---|
| <i>ON (installed)</i> | AOUT-2 analog output is DC coupled and provides 0V .. 4.096V output signal range. |
| <i>OFF (not installed)</i> | AOUT-2 analog output is AC coupled and provides 1.4Vrms output signal range |

External serial link

External programmable serial link (XSL) of *T/SDAS-DDC1* DCM is designed for control of external programmable digital gain IF amplifier or for general purpose serial data output. XSL features programmable data format (14/22/30 data bits), programmable serial clock polarity, and programmable serial clock framing feature.

UART and RS232C interface

On-board UART (universal asynchronous receiver/transceiver) with RS232 external interface is designed for external RF tuner control or for interfacing to any general purpose external peripheral, which allows host control using the industry standard serial asynchronous protocol with RS232C interface. Most of the industry

standard RF tuners (AOR, ICOM, etc), which can be used with the *T/SDAS-DDC1* DCM, provide RS232C input port for remote control.

On-board UART is the industry standard 16C450/16C550 UART, which is used in all PC COM ports, and provides up to 115 kBaud communication via RS232C interface. The UART is sourced by the 1.8432 MHz clock, which allows communication at all industry standard baud rates up to 115 kBaud.

CAUTION

This user's guide does not provide detail information about architecture and programming of 16C450/15C550 UART chips.

For more details about 16C450/16C550 UART refer to the corresponding datasheet, which is enclosed in either electronic or paper form with this user's guide

UART can generate interrupt request to the DSP of host *TORNADO* DSP system/controller via IRQ-0..2 interrupt request inputs of SIOX interface. The particular interrupt request input of SIOX interface is selected via the on-board jumper J2 (refer to fig.2-1 and A-1) in accordance with table 2-5.

Table 2-5. SIOX interrupt input selector for UART output interrupt.

| J2 jumper | description |
|----------------------|--|
| <i>J2-1</i> | UART interrupt request output is connected to the <i>IRQ-0</i> interrupt input of host SIOX interface. |
| <i>J2-2</i> | UART interrupt request output is connected to the <i>IRQ-1</i> interrupt input of host SIOX interface. |
| <i>J2-3</i> | UART interrupt request output is connected to the <i>IRQ-2</i> interrupt input of host SIOX interface. |
| <i>not installed</i> | UART interrupt request is not used. |

The on-board 16C450/16C550 UART also provides two optional programmable digital outputs DOUT1 and DOUT2, which are wired directly to the DOUT1 and DOUT2 pins of JP1 external I/O connector. DOUT1 and DOUT2 outputs are controlled via UART on-chip 'Modem Control' register. The DOUT1 and DOUT2 outputs are 5v TTL compatible and can be used as general purpose digital outputs.

Programmable digital I/O

T/SDAS-DDC1 DCM provides one programmable digital I/O bit DIO-0, which is wired directly to the DIO-0 pin of JP1 external I/O connector. DIO-0 I/O pin is 3v/5v TTL compatible and can be used as general purpose I/O for control and interfacing to external peripherals.

Direction and output data value for DIO-0 is programmable via the *DIO_WR_CMND* command, whereas the read-back direction and data status are available via the *DIO_WR_CMND* command.

DIO-0 I/O pin can also generate interrupt request to the DSP of host *TORNADO* DSP system/controller via IRQ-0..2 interrupt request inputs of SIOX interface. The particular interrupt request input of SIOX interface is selected via the on-board jumper J1 (refer to fig.2-1 and A-1) in accordance with table 2-6.

Table 2-6. SIOX interrupt input selector for DIO-0 I/O.

| J1 jumper | description |
|----------------------|--|
| <i>J1-1</i> | DIO-0 interrupt request is connected to the <i>IRQ-0</i> interrupt input of host SIOX interface. |
| <i>J1-2</i> | DIO-0 interrupt request is connected to the <i>IRQ-1</i> interrupt input of host SIOX interface. |
| <i>J1-3</i> | DIO-0 interrupt request is connected to the <i>IRQ-2</i> interrupt input of host SIOX interface. |
| <i>not installed</i> | DIO-0 interrupt request is not used. |

CAUTION

SIOX interrupt request is generated on the falling edge of the DIO-0 I/O signal for most *TORNADO* DSP systems/controllers. Refer to documentation for your *TORNADO* DSP system/controller for more details.

control unit (CU)

On-board Control Unit (CU) of *T/SDAS-DDC1* DCM decodes the incoming commands from the DSP of host *TORNADO* DSP system/controller, provides control of the on-board hardware and synchronization with SIOX SIO-0 port receiver/transmitter serial data streams.

receiver data output mode

Serial data, which is transmitted from *T/SDAS-DDC1* DCM to the receiver of SIO-0 port of host SIOX interface, can be originated from different sources:

- read-back data requested by the read commands (*UART_RD_CMND*, *PDC_RD_CMND*, etc), which is permitted in the receiver *RCV_AUX_DATA_MODE* data output mode only
- PDC real-time output data stream, which is permitted in the receiver *RCV_PDC_DATA_MODE* data output mode only.

CAUTION

In case the on-board Control Unit (CU) is configured in the *RCV_AUX_DATA_MODE* mode (which is also default mode on SIOX DCM reset condition), then UART, PDC, DIO and XSL data format are available for both read/write operations.

In case the on-board Control Unit (CU) is configured in the *RCV_PDC_DATA_MODE* mode, then UART, PDC, DIO and XSL data format are available for write-only operation. Although the UART and PDC read commands will be executed and the corresponding device will be actually read, these read-back data will be not available at the receiver of SIO-0 port of host SIOX interface in order to provide continuous PDC real-time output data stream..

Setting of particular receiver data output mode is performed by means of *SET_RCV_AUX_DATA_MODE_CMND* and *SET_RCV_PDC_DATA_MODE_CMND* software commands.

2.2 Software Control

T/SDAS-DDC1 DCM operation is controlled by host *TORNADO* DSP software using the set of commands transmitted via the DSP on-chip serial port transmitter, which is wired to the SIO-0 port of the corresponding SIOX interface site. The software command set for *T/SDAS-DDC1* DCM comprises of commands for write/read to DACs, UART, PDC, DIO and XSL.

Receiver of SIO-0 port of host SIOX interface is used either to receive PDC real-time output data stream (*RCV_PDC_DATA_MODE* receiver data mode), or to receive data from different on-board resources after receiving the corresponding read data command (*RCV_AUX_DATA_MODE* receiver data mode).

DAC write commands

On-board 12-bit DACs of D/A-1/2 analog output channels can be loaded using the following commands:

DAC-1_WR_CMND command

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----|-----|-----|-----|-------|-------|------|------|------|------|------|------|------|------|------|------|
| 0 | 0 | 0 | 0 | DAC11 | DAC10 | DAC9 | DAC8 | DAC7 | DAC6 | DAC5 | DAC4 | DAC3 | DAC2 | DAC1 | DAC0 |

DAC-2_WR_CMND command

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----|-----|-----|-----|-------|-------|------|------|------|------|------|------|------|------|------|------|
| 0 | 0 | 0 | 1 | DAC11 | DAC10 | DAC9 | DAC8 | DAC7 | DAC6 | DAC5 | DAC4 | DAC3 | DAC2 | DAC1 | DAC0 |

UART commands

The following commands perform write and read of 8-bit data to/from 16C450/16C550 UART in order to configure UART, to communicate with external peripherals, and to program DOUT1/DOUT2 general purpose digital outputs (programmed via the UART on-chip “Modem Control” register):

UART_WR_CMND command

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|
| 0 | 0 | 1 | 0 | 1 | A2 | A1 | A0 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

- Notes:
1. A2..A0 denotes address of the UART register to be written to.
 2. D7..D0 denotes data to be written to the UART register.

UART_RD_CMND command

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|
| 0 | 0 | 1 | 0 | 0 | A2 | A1 | A0 | x | x | x | x | x | x | x | x |

- Notes:
1. A2..A0 denotes address of the UART register to be read from.

Format of UART read-back data, which is sent to the receiver of SIO-0 port during execution of *UART_RD_CMND* command is as the following:

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|
| x | x | x | x | x | x | x | x | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

PDC configuration commands

The following commands provide write and read of 8-bit data to/from Harris HSP50214 PDC in order to configure PDC:

Format of DIO read-back data, which is sent to the receiver of SIO-0 port during execution of *DIO_RD_CMND* command is as the following:

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|-----|----|-------|
| x | x | x | x | x | x | x | x | x | x | x | x | x | DIR | x | DIO-0 |

Setting data format for the XSL write command

In order to transmit data over XSL to external peripherals using XSL write command (*XSL_WR_CMND*), the data format of XSL write command (16, 24, or 32 bits), output XSL serial clock polarity and framing shall be first defined using the following command:

XSL_SET_FMT_CMND command

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|-------------|-------------|---------|---------|
| 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | XSL-CLK_FRM | XSL-CLK_POL | XSL-DF1 | XSL-DF0 |

The {*XSL-DF1,XSL-DF0*} bits of *XSL_SET_FMT_CMND* command define the data format (length in bits) of the XSL write command (*XSL_WR_CMND*) as the following:

- {*XSL-DF1,XSL-DF0*} = {0,0} condition sets 16-bit data format for the XSL write command, i.e. 14-bit actual XSL data format. This data format is also set as default on the SIOX DCM reset condition.
- {*XSL-DF1,XSL-DF0*} = {0,1} condition sets 24-bit data format for the XSL write command, i.e. 22-bit actual XSL data format.
- {*XSL-DF1,XSL-DF0*} = {1,0} condition sets 32-bit data format for the XSL write command, i.e. 30-bit actual XSL data format.
- {*XSL-DF1,XSL-DF0*} = {1,1} condition is reserved and is not recommended for use.

The *XSL-CLK_POL* bit of *XSL_SET_FMT_CMND* command defines polarity of output XSL serial clock, which is the serial clock of SIO-0 transmitter, as the following:

- *XSL-CLK_POL* = 0 condition sets negative polarity of output XSL serial clock, i.e. data and frame sync pulse are updated on the falling edge of output XSL serial clock. This XSL output clock polarity is also the default value on the SIOX DCM reset condition.
- *XSL-CLK_POL* = 1 condition sets positive polarity of output XSL serial clock, i.e. data and frame sync pulse are updated on the rising edge of output XSL serial clock.

The *XSL-CLK_FRM* bit of *XSL_SET_FMT_CMND* command defines the framing feature for the output XSL serial clock as the following:

- *XSL-CLK_FRM* = 0 disables framing of output XSL serial clock, i.e. output XSL serial clock is continuous and is not effected by the XSF frame sync pulse. This setting is also the default value on the SIOX DCM reset condition.
- *XSL-CLK_FRM* = 1 enables framing of output XSL serial clock, i.e. output XSL serial clock is enabled only during active XSL frame sync pulse. This feature is useful in case XSL is used for gain control of external IF amplifier and it is desirable to reduce the digital noise.

CAUTION

In case the framing feature for XSL serial clock is enabled and the XSL serial clock polarity is set to active falling edge of XSL serial clock, then XSL serial clock defaults to the logical '0' value outside active XSL frame sync pulse.

In case the framing feature for XSL serial clock is enabled and the XSL serial clock polarity is set to active rising edge of XSL serial clock, then XSL serial clock defaults to the logical '1' value outside active XSL frame sync pulse.

For more details about timing diagram for transmission data over XSL refer to the 'XSL Timing' section later in this chapter and figures 2-5 and 2-6.

In order to read-back current data format for the XSL write command, the following command can be used:

XSL_FMT_RD_CMND command

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | x | x | x | x | x | x | x | x |

Format of read-back data, which is sent to the receiver of SIO-0 port during execution of *XSL_FMT_RD_CMND* command is as the following:

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|-------------|-------------|---------|---------|
| x | x | x | x | x | x | x | x | x | x | x | x | XSL-CLK_FRM | XSL-CLK_POL | XSL-DF1 | XSL-DF0 |

XSL write command

The following are the XSL write data commands, which are used to initialize transmission over XSL. Note, that particular data format for the XSL write command is set by *XSL_SET_FMT_CMND* command.

XSL_SET_FMT_CMND command with 16-bit data format

| D15 | D14 | D13..D0 |
|-----|-----|-----------------|
| 1 | 0 | XSL-D13..XSL-D0 |

XSL_SET_FMT_CMND command with 24-bit data format

| | | |
|-----|-----|-----------------|
| D23 | D22 | D21..D0 |
| 1 | 0 | XSL-D21..XSL-D0 |

XSL_SET_FMT_CMND command with 32-bit data format

| | | |
|-----|-----|-----------------|
| D31 | D30 | D29..D0 |
| 1 | 0 | XSL-D29..XSL-D0 |

Setting receiver data mode

In order to set the receiver *RCV_AUX_DATA_MODE* or *RCV_PDC_DATA_MODE* the following commands shall be used:

SET_RCV_AUX_DATA_MODE_CMND command

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|
| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

SET_RCV_PDC_DATA_MODE_CMND command

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|
| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

2.3 Host SIOX Configuration

Transmitter of SIO-0 port of host SIOX interface is used to transmit software commands to *T/SDAS-DDC1* DCM, whereas the receiver of SIO-0 port of host SIOX interface is used either to receive PDC real-time output data stream in the *RCV_PDC_DATA_MODE* receiver data mode, or to receive read-back data during execution of read data command in the *RCV_AUX_DATA_MODE* receiver data mode.

SIOX SIO-0 port transmitter timing

Timing diagram for communication between the *T/SDAS-DDC1* DCM and host DSP via transmitter of SIO-0 port of host *TORNADO* SIOX interface is defined by the *T/SDAS-DDC1* DCM hardware. Both frame sync pulse (FSX) and serial clock (CLKX) for transmitter of DSP on-chip serial port, which is wired to SIO-0 port of host SIOX interface on *TORNADO* board, shall be generated by the DSP on-chip serial port, and must be configured for active high data, internal active low serial clock and internal active low frame sync strobe pulse.

Transmitted data format depends upon the command, which is being transmitted to the *T/SDAS-DDC1* DCM:

- data format must be set to 16-bit for all commands except for the *XSL_WR_CMND* command
- data format must be set to 16 bits for the *XSL_WR_CMND* command after SIOX DCM reset condition or after execution of *XSL_SET_FMT_CMND* command, which sets the 16-bit data format
- data format must be set to 24 bits for the *XSL_WR_CMND* command after execution of *XSL_SET_FMT_CMND* command, which sets the 24-bit data format
- data format must be set to 32 bits for the *XSL_WR_CMND* command after execution of *XSL_SET_FMT_CMND* command, which sets the 32-bit data format.

Timing diagram for communication between the *T/SDAS-DDC1* DCM and host DSP via transmitter of SIO-0 port of host *TORNADO* SIOX interface is presented at figure 2-2.

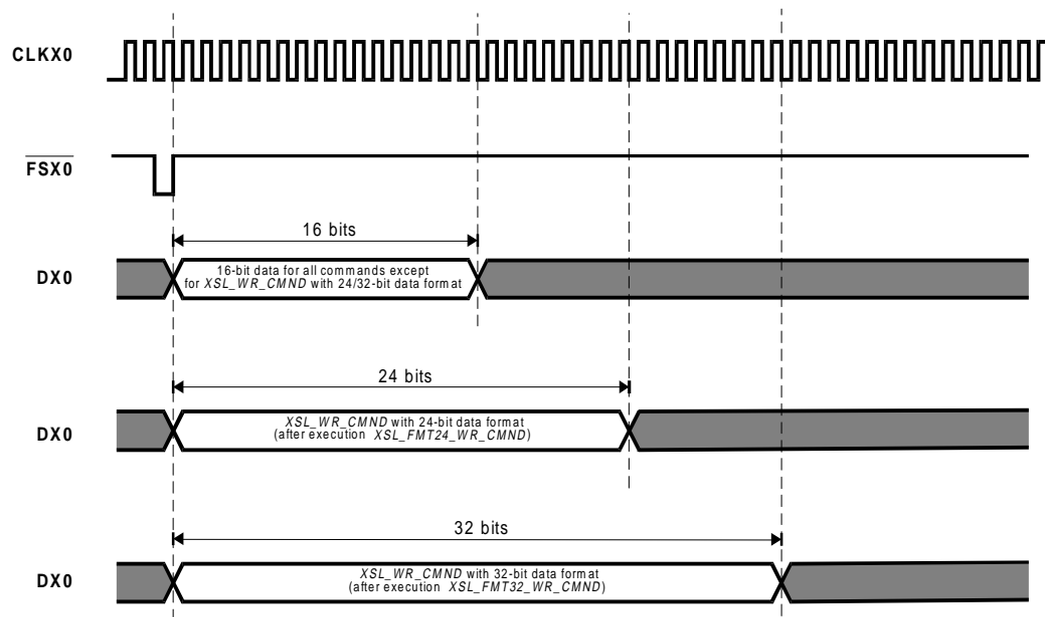


Fig. 2-2. Timing diagram for sending command via transmitter of SIOX SIO-0 port.

CAUTION

Maximum serial clock frequency for transmitter of SIO-0 port of host SIOX interface is 15 MHz. The higher transmitter serial clock values will result in incorrect functionality for on-board UART and PDC.

Transmitter of SIO-0 port of host SIOX interface must provide data transmission with the most significant bit first.

SIOX SIO-0 port receiver timing for RCV_AUX_DATA_MODE receiver data mode

In case the *T/SDAS-DDC1* DCM is configured for operation in the *RCV_AUX_DATA_MODE* receiver data mode (read-back commands), then the receiver frame sync (FSR), serial clock (CLKR) and serial data (DR) are generated by the CU of *T/SDAS-DDC1* DCM. Note, that the receiver serial clock for *RCV_AUX_DATA_MODE* receiver data mode is routed from the input transmitter serial clock (CLKX) of SIOX SIO-0 port, which is generated by the DSP on-chip transmitter, whereas the receiver frame sync pulse and serial data are generated by CU during the read-back command execution.

For the *RCV_AUX_DATA_MODE* receiver data mode the receiver of DSP on-chip serial port, which is wired to SIO-0 port of host SIOX interface on *TORNADO* board, must be configured for active high data, external active high serial clock, external active low frame sync strobe pulse and 16-bit data format.

Timing diagram for communication between the *T/SDAS-DDC1* DCM and host DSP via receiver of SIO-0 port of host *TORNADO* SIOX interface for *RCV_AUX_DATA_MODE* receiver data mode is presented at figure 2-3.

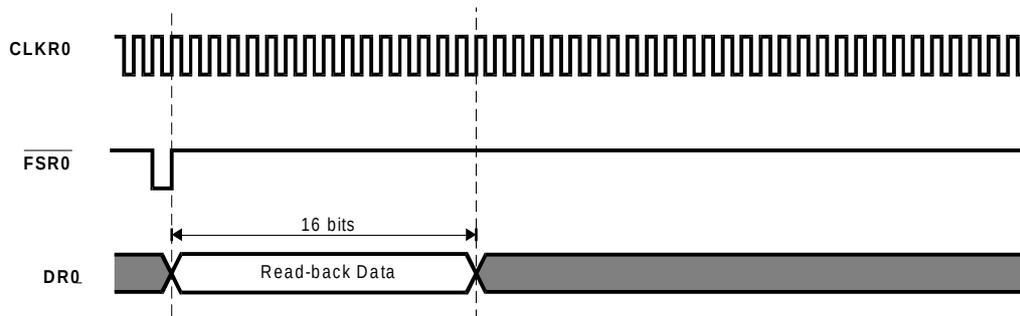


Fig. 2-3. Timing diagram for receiving data via receiver of SIOX/SIO-0 port for RCV_AUX_DATA_MODE receiver data mode (for read-back commands).

CAUTION

Receiver of SIO-0 port of host SIOX interface must provide data reception with the most significant bit first.

SIOX SIO-0 port receiver timing for RCV_PDC_DATA_MODE receiver data mode

In case the *T/SDAS-DDC1* DCM is configured for operation in the *RCV_PDC_DATA_MODE* receiver data mode (download PDC real-time data), then the receiver frame sync (FSR), serial clock (CLKR) and serial data (DR) are generated by Harris HSP50214 PDC chip of *T/SDAS-DDC1* DCM. Output serial data correspond to the PDC SEROUTA serial output.

The polarities of receiver frame sync pulse and of serial clock the *RCV_PDC_DATA_MODE* receiver data mode are defined by the Harris HSP50214 PDC, and can be software configured via PDC on-chip Control Word #20 register.

CAUTION

In order to obtain complete compatibility with the *RCV_PDC_DATA_MODE* receiver data mode, we highly recommend to configure PDC via Control Word #20 register to the early inverse frame sync pulse and rising edge serial clock polarity. This will eliminate reconfiguration of the DSP on-chip receiver when switching between the *RCV_AUX_DATA_MODE* and *RCV_PDC_DATA_MODE* receiver data modes.

Correspondingly, the receiver of DSP on-chip serial port, which is wired to SIO-0 port of host SIOX interface on *TORNADO* board, must be configured for active high data, external active high serial clock and external active low frame sync strobe pulse.

Receiver data format for *RCV_PDC_DATA_MODE* receiver data mode (real-time PDC output data stream) must be set either to 16 bits or 32 bits depending upon the programming of the PDC output serial data formatter via PDC on-chip Control Word #19 register.

Timing diagram for communication between the *T/SDAS-DDC1* DCM and host DSP via receiver of SIO-0 port of host *TORNADO* SIOX interface for *RCV_PDC_DATA_MODE* receiver data mode is presented at figure 2-4. This figure corresponds to the PDC serial formatter configuration with early inverse FSX, rising edge CLKX polarity, and 32-bit serial data format.

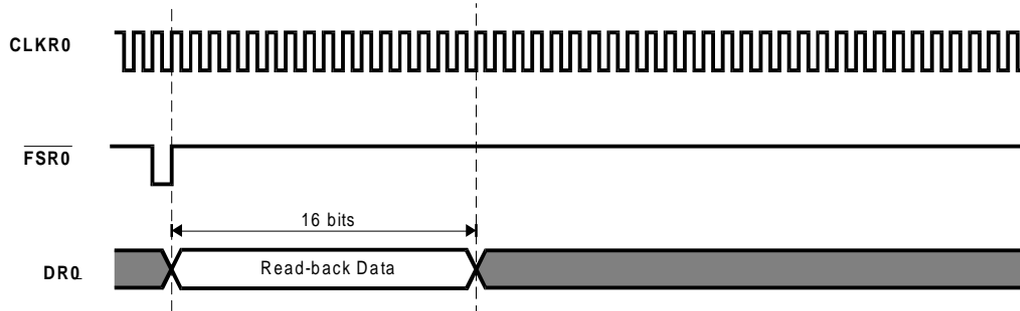


Fig. 2-4. Timing diagram for receiving data via receiver of SIOX SIO-0 port for RCV_PDC_DATA_MODE receiver data mode (for PDC real-time data output).

CAUTION

Receiver of SIO-0 port of host SIOX interface must provide data reception with the most significant bit first.

2.4 XSL Timing

XSL features programmable serial clock polarity, programmable framing feature, and programmable data bit length via the corresponding bits of *XSL_SET_FMT_CMND* command (refer to the ‘Software Control’ section earlier in this chapter). The above programmable features allow to use XSL for programming external IF gain amplifier with low digital noise, as general purpose serial output, and many more.

XSL serial clock

Output XSL serial clock (*XSL-CLK*) is sourced from the input transmitter clock (*CLKX0*) of SIO-0 port transmitter of host SIOX interface.

The polarity and framing feature of XSL output serial clock are programmable via bits *XSL-CLK_POL* and *XSL-CLK_FRM* of *XSL_SET_FMT_CMND* command (refer to the ‘Software Control’ section earlier in this chapter) as shown at figure 2-5.

CAUTION

In case the framing feature for XSL serial clock is enabled and the XSL serial clock polarity is set to active falling edge of XSL serial clock, then XSL serial clock defaults to the logical '0' value outside active XSL frame sync pulse.

In case the framing feature for XSL serial clock is enabled and the XSL serial clock polarity is set to active rising edge of XSL serial clock, then XSL serial clock defaults to the logical '1' value outside active XSL frame sync pulse.

XSL data format and frame sync

The XSL data format (data bit length of output XSL packet) can be programmable to either 14-bit, or 22-bit, or 30-bit via the {*XSL-DF1,XSL-DF0*} bits of *XSL_SET_FMT_CMND* command (refer to the 'Software Control' section earlier in this chapter). Figure 2-6 presents XSL timing diagrams for different XSL data formats and continuous serial clock with active falling edge.

CAUTION

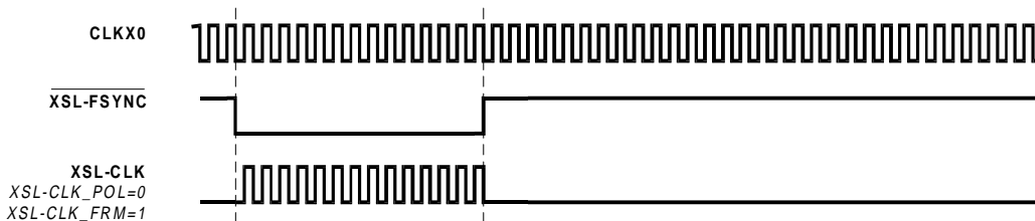
XSL provides active low output frame sync pulse (*XSL-FSYNC*), which frames the entire transmitted XSL data packet.



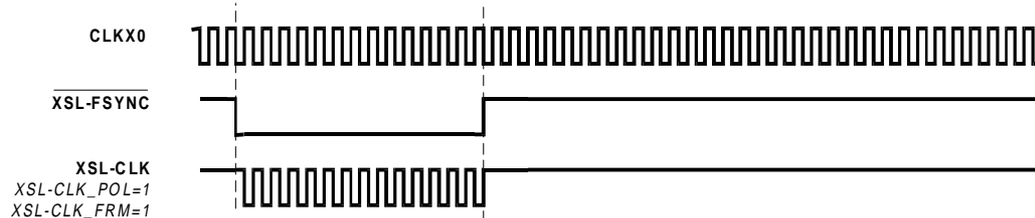
A) Continuous XSL serial clock with active falling edge polarity.



B) Continuous XSL serial clock with active rising edge polarity.



C) Framed XSL serial clock with active falling edge polarity.



D) Framed XSL serial clock with active rising edge polarity.

Fig. 2-5. Polarity and framing of output XSL serial clock.

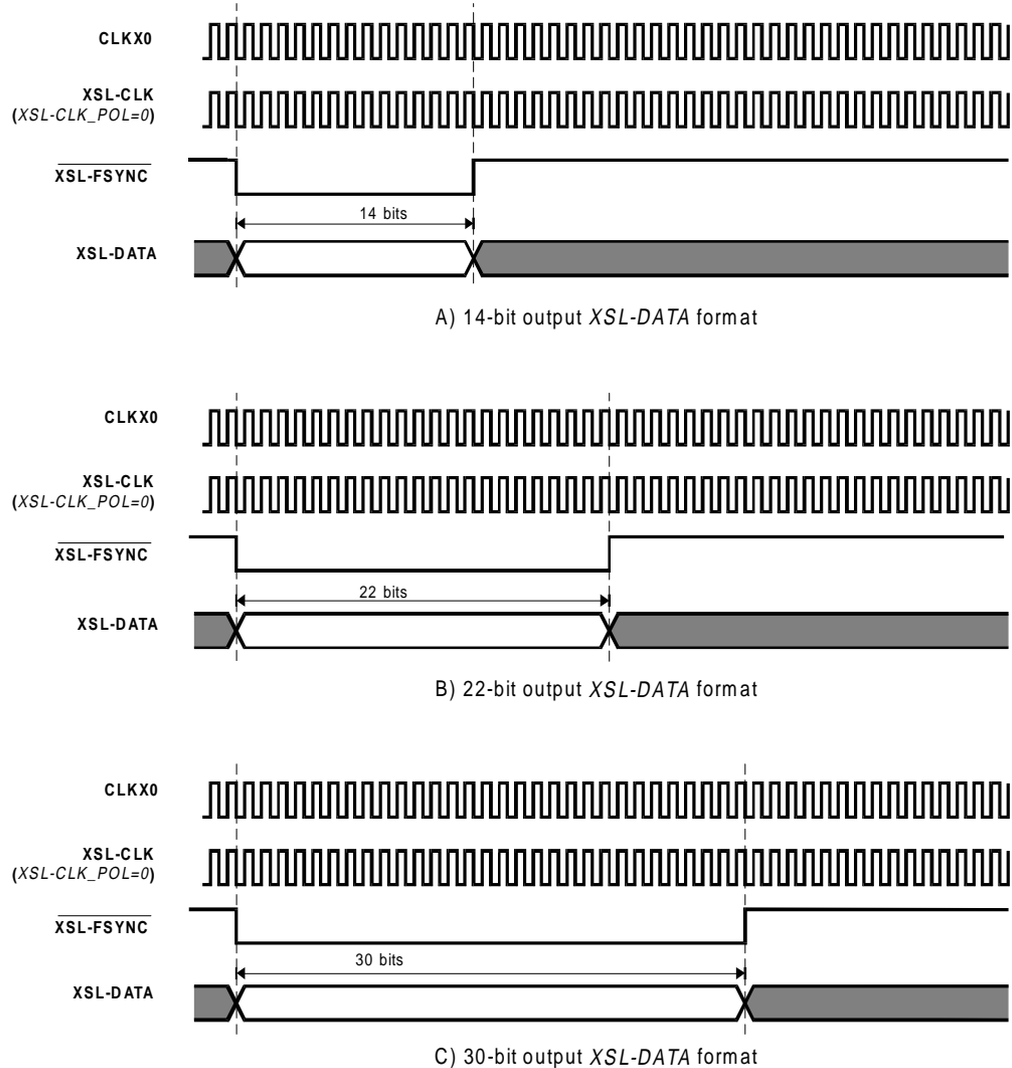


Fig. 2-6. Timing diagram for XSL transmission.

2.5 Construction

T/SDAS-DDC1 DCM (fig.1-1, fig.A-1) meets standard SIOX rev.B daughter-card form-factor. Construction of *T/SDAS-DDC1* DCM assumes that host *TORNADO* DSP system with *T/SDAS-DDC1* DCM installed fits into one ISA-bus slot of PC chassis.

Connection of *T/SDAS-DDC1* DCM to external analog I/O world is performed via the on-board JP1 connector, which is available via rear panel of host PC (if *T/SDAS-DDC1* is installed onto *TORNADO* DSP

system for PC). Compatible *T/X-DDC1/C* cable is provided as standard with *T/SDAS-DDC1* DCM. Optional external IF amplifier *T/X-DDC/AFE-xx* DCM can be connected directly to the JP1 connector of *T/SDAS-DDC1* DCM.

Chapter 3. Installation

This chapter contains information for installation and configuration of *T/SDAS-DDC1* DCM.

3.1 Installation

T/SDAS-DDC1 DCM installs as SIOX daughter-card DCM onto *TORNADO* DSP system mainboard.

For installation of *T/SDAS-DDC1* DCM into SIOX site of *TORNADO* DSP system follow the recommendations below (fig.3-1):

1. Switch off the power of host PC.
2. Remove *TORNADO* mainboard from PC slot.
3. Take *T/SDAS-DDC1* DCM and slant it for about 30°..40° degrees refer to *TORNADO* mainboard. Insert JP1 external I/O connector of *T/SDAS-DDC1* DCM into the corresponding hole of mounting bracket of *TORNADO* DSP system.

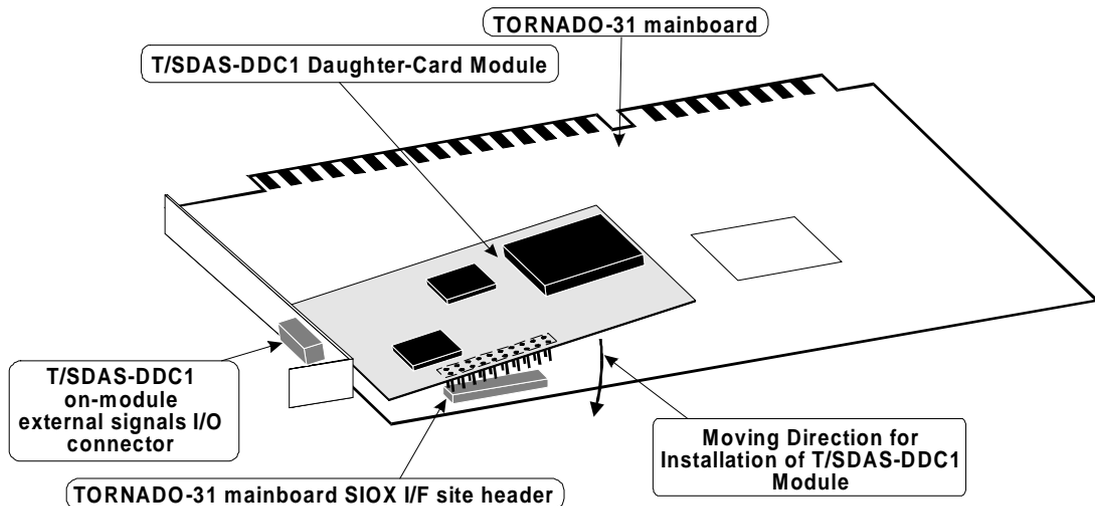


Fig. 3-1. Installation of *T/SDAS-DDC1* DCM into SIOX site of *TORNADO* DSP system.

4. Rotate *T/SDAS-DDC1* DCM around mounting bracket and allocate pin #1 of JP2 connector of *T/SDAS-DDC1* DCM against pin #1 of SIOX interface header on *TORNADO* mainboard.

CAUTION

Female connector of host SIOX interface has 20 pins for *TORNADO-31/31Z/31M/32L/32LX/E31* DSP systems and controllers and 26 pins for *TORNADO-30/54x/6x/E6x/E54x* DSP systems and controllers. Pin #1 of host SIOX site connectors always fit into the same physical position on *TORNADO* DSP systems and controllers.

Pin #1 of SIOX connector of *T/SDAS-DDC1* DCM must always plug into pin #1 of host SIOX site connector not regarding type of host *TORNADO* DSP systems or controller.

Missing doing this will result in damage of *T/SDAS-DDC1* DCM and/or host *TORNADO* hardware.

5. Safely plug-in SIOX male header of *T/SDAS-DDC1* DCM into SIOX female header of *TORNADO* DSP system.
6. Screw external analog I/O connector shell of *T/SDAS-DDC1* DCM to the mounting bracket of *TORNADO* DSP system.
7. Configure on-board jumpers J1 and J2 for selection of desired host SIOX interrupts for DIO-0 and UART (refer to tables 2-5 and 2-6).
8. Install desired Fs and PROCLK crystal oscillators to on-board sockets S1 and S2 and configure on-board clock selector jumpers J5 and J6 (refer to tables 2-1 and 2-2).
9. Configure on-board jumpers J3 and J4 in accordance with desired AC-coupling feature for D/A-1/2 analog output channels (refer to tables 2-3 and 2-4).
10. Install *TORNADO* board into PC slot and screw it to rear panel of PC.
11. Connect I/O cable to JP1 external analog I/O connector of *T/SDAS-DDC1* DCM.
12. Switch on power of host PC.

3.2 Connection to external signal I/O equipment

Connection of *T/SDAS-DDC1* DCM to external analog I/O equipment is performed by means of on-board JP1 connector (fig.A-1) and external I/O cable set (Appendix C).

CAUTION

It is highly recommended to plug-in and unplug external I/O cable set into/from on-board JP1 connector of *T/SDAS-DDC1* DCM when host *TORNADO* power is switched off.

The ground signal of *T/SDAS-DDC1* DCM has no galvanic isolation from host *TORNADO* and/or PC ground signal and chassis.

CAUTION

When connecting external analog I/O equipment to *T/SDAS-DDC1* DCM you should be aware that AIN analog input and AOUT-0/1 analog outputs of *T/SDAS-DDC1* DCM are DC coupled. If required, external DC isolation capacitors should be used.

Appendix A. On-board Connectors and Jumpers

This appendix contains a summary for the on-board connectors, configuration jumpers and configuration switches for *T/SDAS-DDC1* DCM.

The on-board sockets, connectors and configuration jumpers are presented at fig.A-1.

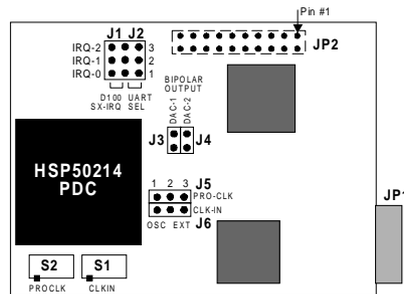


Fig. A-1. On-board sockets, connectors and configuration jumpers for *T/SDAS-DDC1* DCM.

A.1 Configuration Jumpers

Table A-1 specifies how to set on-board configuration jumpers.

Table A-1. Configuration jumpers for *T/SDAS-DDC1* DCM.

| Jumper | Description |
|--------|---|
| J1 | Host SIOX interrupt line selector for interrupt on DIO-0 I/O. Refer to table 2-6 for more details.: |
| J2 | Host SIOX interrupt line selector for interrupt on UART. Refer to table 2-5 for more details.: |
| J3 | AC coupling for D/A-1 analog output channel. Refer to table 2-3 for more details.: |
| J4 | AC coupling for D/A-2 analog output channel. Refer to table 2-4 for more details.: |
| J5 | PDC PROCLK clock selector. Refer to table 2-2 for more details.: |
| J6 | ADC/PDC sampling frequency (F_s /CLKIN) clock selector. Refer to table 2-1 for more details.: |

A.2 On-board Connectors

Table A-2 contain the list of on-board connectors.

Table A-2. On-board connectors of T/SDAS-DDC1 DCM.

| Connector | description |
|-----------|--|
| JP1 | External analog I/O connector. |
| JP2 | SIOX interface site male header. Pinout of JP2 host SIOX connector is presented in the user's guide of host TORNADO DSP system or controller, which is used for installation of T/SDAS-DDC1 DCM, and in Appendix B of this user's guide. |

Pinout for external I/O connector

Pinout of JP1 external I/O connector for T/SDAS-DDC1 DCM is presented at fig.A-2, and description of signals is presented in table A-3.

The connector p/n for JP1 is DHA-RA26 female half-pitch connector from DDK Ltd manufacturer. P/n for compatible plug-in connector is DHA-PC26. In case customer needs to design his own application specific cable for connection to T/SDAS-DDC1 DCM, then compatible plug-in connectors for JP2 are available from MicroLAB Systems upon request.

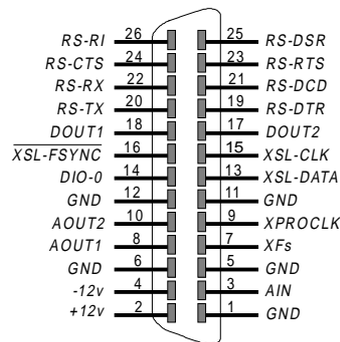


Fig. A-2. Pinout for JP1 external I/O connector of T/SDAS-DDC1 DCM.

Table A-3. Signal description for JP1 external I/O connector of T/SDAS-DDC1 DCM.

| Signal name | type | description |
|------------------|-----------------|---|
| AIN | AI | RF analog input |
| AOUT-1 AOUT-2 | AO | Analog outputs from channels D/A-1 and D/A-2. |
| XFs | 3v/5v TTL/IN | External ADC/PDC sampling frequency input (Fs/CLKIN). |

| | | |
|---|---|--|
| <i>XPROCLK</i> | 3v/5v TTL/IN | External PDC PROCLK input. |
| <i>XSL-DATA</i> <i>XSL-CLK</i> <i>XSL-FSYNC</i> | 3v/5v TTL/OUT | Serial data, clock and frame sync correspondingly for external serial output link (XSL). |
| <i>DIO-0</i> | 3v/5v TTL/OUT | General purpose programmable digital I/O DIO-0. |
| <i>DOUT1</i> <i>DOUT2</i> | 5v TTL/OUT | General purpose programmable digital outputs DOUT1DOUT2 from UART. |
| <i>RS-TX</i> <i>RS-RX</i> <i>RS-RTS</i> <i>RS-CTS</i> <i>RS-DTR</i> <i>RS-DSR</i> <i>RS-RI</i> <i>RS-DCD</i> | RS/OUT RS/IN RS/OUT RS/IN RS/OUT RS/IN RS/IN RS/IN | RS232C I/O pins from UART. |
| <i>+12V, -12V</i> | - | Power supply outputs. |
| <i>GND</i> | - | Ground. |

Notes: 1. Signal types: *AI* - analog input; *AO* - analog output; *TTL/IN* - TTL compatible digital input; *TTL/OUT* - TTL compatible digital output; *RS/IN* - RS232C compatible digital input; *RS/OUT* - RS232C compatible digital output.

A.3 On-board Sockets

Table A-4 contain the list of on-board sockets.

Table A-4. On-board sockets of *T/SDAS-DDC1* DCM.

| Socket | description |
|-----------|---|
| <i>S1</i> | DIP-4 socket for installation of ADC/PDC Fs/CLKIN sampling frequency crystal oscillator. Refer to section 2-1 for more details. |
| <i>S2</i> | DIP-4 socket for installation of PDC PROCLK crystal oscillator. Refer to section 2-1 for more details. |

Appendix B. SIOX Rev.B Interface Site

This appendix contains information about *TORNADO* SIOX rev.B interface site specifications. This description is general to all *TORNADO* DSP systems/controllers/coprocessors, whereas different *TORNADO* boards with different DSP platforms may differ in the number and in the on-board routing of SIOX serial ports, timer/IO pin specifications. Refer to your particular *TORNADO* user's guide for more details.

B.1 General Description

TORNADO architecture provides expansion of the on-board DSP I/O resources via on-board serial I/O expansion interface sites (SIOX-A and SIOX-B) (fig.B-1), which are designed to carry compatible daughter-card modules (DCM).



Fig.B-1. *TORNADO*-54x board with two SIOX sites.

Some *TORNADO* boards (typically *TORNADO* DSP systems for PC) provide two SIOX interface sites, whereas other *TORNADO* boards (typically *TORNADO* stand-alone DSP controllers and DSP coprocessors) provide only one SIOX site.

TORNADO SIOX rev.B interface site comprises of signals for one or two SIO-0/SIO-1 logical serial ports, timers/IO pins, DSP interrupts, and host power supplies.

CAUTION

In case *TORNADO* on-board DSP features two or more on-chip serial ports (TMS320C30, TMS320C54x, TMS320C6x), then *TORNADO* on-board SIOX sites provides two SIO-0 and SIO-1 serial ports and the SIOX site headers are 26-pin headers.

In case *TORNADO* on-board DSP features only one on-chip serial ports (TMS320C31, TMS320C32), then *TORNADO* on-board SIOX sites provides only one SIO-0 serial port and the SIOX site headers are 20-pin headers.

Both *TORNADO* on-board SIOX-A and SIOX-B interface sites feature identical pinout control and may only differ in the routing of DSP physical serial ports to SIO-0 and SIO-1 logical serial ports. If *TORNADO* on-board DSP features two or more on-chip serial ports (TMS320C30, TMS320C54x, TMS320C6x), then DSP serial ports routing is performed on *TORNADO* mainboard, and allows simultaneous operation of two or more SIOX DCM, which are routed to different DSP serial ports.

B.2 SIOX Site Connector and Signals

TORNADO SIOX rev.B interface site comprises of signals for SIO-0 and SIO-1 logical serial ports, DSP on-chip TM/XIO-0/1 timers/IO pins, three DSP interrupts, SIOX reset control, and power $\pm 5V/\pm 12V$ host power supplies.

TORNADO on-board SIOX site connector with two serial ports

TORNADO on-board SIOX site connector with two serial ports is an industry standard dual-row 26-pin female header with 0.1"x0.1" pin pattern. Compatible SIOX plug-in part on SIOX DCM should be the industry standard either 26-pin 0.1"x0.1" male header (in case both SIO-0 and SIO-1 serial ports are utilized on SIOX plugged-in DCM) or 20-pin 0.1"x0.1" male header (in case only SIO-0 serial port is utilized on SIOX plugged-in DCM).

SIOX site connector pinout with two serial ports is shown at fig.B-2 and signal specifications are listed in table B-1.

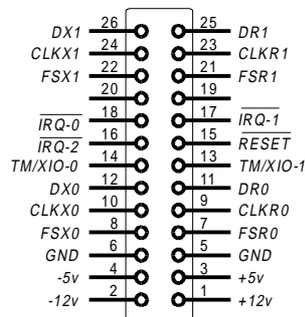


Fig.B-2. *TORNADO* on-board SIOX connector pinout with two serial ports (top view).

TORNADO on-board SIOX site connector with one serial port

TORNADO on-board SIOX site connector with one serial port is an industry standard dual-row 20-pin female header with 0.1"x0.1" pin pattern. Compatible SIOX plug-in part on SIOX DCM should be the industry standard 20-pin 0.1"x0.1" male header.

SIOX site connector pinout with one serial ports is shown at fig.B-3 and signal specifications are listed in table B-1.

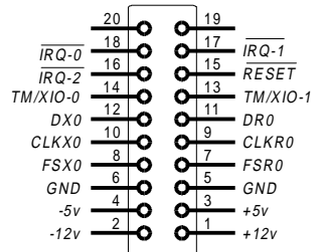


Fig.B-3. *TORNADO* on-board SIOX connector pinout with one serial port (top view).

SIOX site signal description

Description for SIOX interface site signals is presented in table B-1.

Table B-1. SIOX interface signal description.

| SIOX signal name | signal type | description |
|--|-----------------------|---|
| <i>SIO-0 port control</i> | | |
| <i>DX0</i> <i>FSX0</i> <i>CLKX0</i> | O/Z I/O/Z I/O/Z | Data, frame synchronization and serial clock signals for transmitter of SIO-0 port of SIOX site.. |
| <i>DR0</i> <i>FSR0</i> <i>CLKR0</i> | I I/O/Z I/O/Z | Data, frame synchronization and serial clock signals for receiver of SIO-0 port of SIOX site.. |
| <i>SIO-1 port control</i> <i>(available in SIOX site connector with two serial ports only)</i> | | |
| <i>DX1</i> <i>FSX1</i> <i>CLKX1</i> | O/Z I/O/Z I/O/Z | Data, frame synchronization and serial clock signals for transmitter of SIO-1 port of SIOX site.. |
| <i>DR1</i> <i>FSR1</i> <i>CLKR1</i> | I I/O/Z I/O/Z | Data, frame synchronization and serial clock signals for receiver of SIO-1 port of SIOX site.. |

| DSP Timers/IO, DSP Interrupt Requests and SIOX Reset | | |
|---|-------|--|
| $TM/XIO-0$ | I/O/Z | This signal is typically connected to the DSP on-chip timer-0 I/O pin and can be software configured by DSP as either timer or I/O pin. |
| $TM/XIO-1$ | I/O/Z | This signal is typically connected to the DSP on-chip timer-1 I/O pin and can be software configured by DSP as either timer or I/O pin. |
| \overline{RESET} | O | Active low SIOX reset signal. Some <i>TORNADO</i> boards (for example <i>TORNADO-3x</i> boards) wires this signal directly from the DSP reset signal and SIOX plugged-in DCM reset is performed simultaneously with <i>TORNADO</i> on-board DSP reset, however other <i>TORNADO</i> boards (for example <i>TORNADO-54x/6x</i> etc. boards) features dedicated SIOX site reset signal, which is controlled by <i>TORNADO</i> on-board DSP for better synchronization between the DSP software and SIOX DCM operation. |
| $\overline{IRQ-0}$, $\overline{IRQ-1}$, $\overline{IRQ-2}$ | I | Active low external interrupt request lines for <i>TORNADO</i> on-board DSP. These line are pulled up. |
| Power Supplies | | |
| GND | | Ground. |
| +5v | | +5v |
| +12v | | +12v |
| -5v | | -5v |
| -12v | | -12v |

- Note:
- Signal type is denoted as the following: *I* - input, *O* - output, *Z* - high impedance.
 - All logical signal levels and load currents correspond to that for CMOS/TTL signals.

SIOX site signal levels

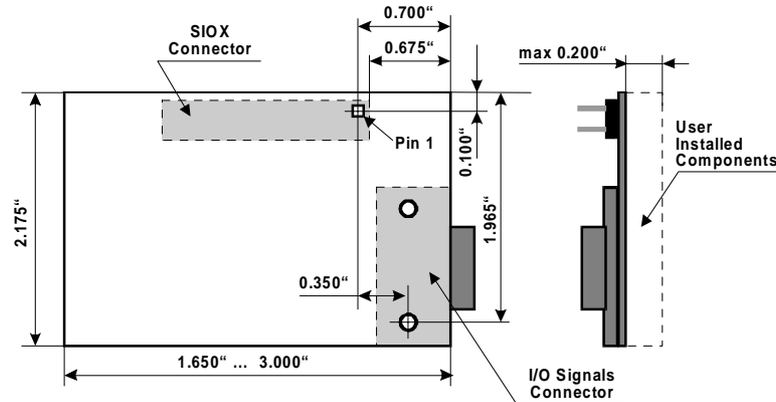
Signal levels for SIOX interface signals correspond to that for the CMOS/TTL signals with $I_{OL}=2\text{ma}$ and $I_{OH}=-0.3\text{ma}$ load currents.

CAUTION

Some *TORNADO* boards (*TORNADO-3x/542L/E31*) provide SIOX interface signal levels for CMOS/TTL only, whereas other *TORNADO* boards (*TORNADO-54xx/6x/E6x/P6x*) provide SIOX interface signal levels universal for both 3V TLL and standard TTL. Refer to documentation for your particular *TORNADO* board for information about SIOX interface signal levels.

B.3 Physical Dimensions for SIOX DCM

Physical dimensions for SIOX DCM are presented at fig.B-4. This information is intended for those customers, who need to design customized SIOX daughter-card modules.



SIOX connector: 20-pin or 26-pin straight dual-row mail header
(0.025" Sq., 0.1"x0.1" pattern)

Recommended connector for Analog I/O: DDK DHA-RC14-R122N
DDK DHA-RC20-R122N
DDK DHA-RC26-R122N

Fig.B-4. Physical dimensions for SIOX DCM.

Appendix C. *T/X-DDC1/C Cable*

This appendix contains description for *T/X-DDC1/C* cable set (fig.C-1), which comes standard with *T/SDAS-DDC1* DCM and is used for connection to external signal sources and peripherals using industry standard end connectors.



Fig.C-1. *T/SDAS-DDC1* DCM with *T/X-DDC1/C* cable.

T/X-DDC1/C external I/O cable set for *T/SDAS-DDC1* DCM plugs into the JP1 connector of *T/SDAS-DDC1* DCM and splits I/O signals of JP1 external I/O connector into several functional groups via industry-standard end connectors in order to simplify connection to external analog I/O equipment. *T/X-DDC1/C* cable set comprises of the following end connectors (refer to Appendix C for more details):

- RF-AIN BNC coax connector for RF analog signal input
- two AOUT-0..1 analog output RCA jacks for external gain control, phones, and general purpose analog output
- D-Sub DB-9 male 9-pins connector for RS232C interface, which meets the industry-standard pinout for PC COM ports
- high-density D-Sub DBH-15 female 15-pins connector (compatible with connectors for PC VGA monitors) for auxiliary signal I/O and power output.

Fig.C-2 shows generic schematic diagram of *T/X-DDC1/C* cable for *T/SDAS-DDC1* DCM. Signal notation is the same as used for JP1 external I/O connector in table A-3.

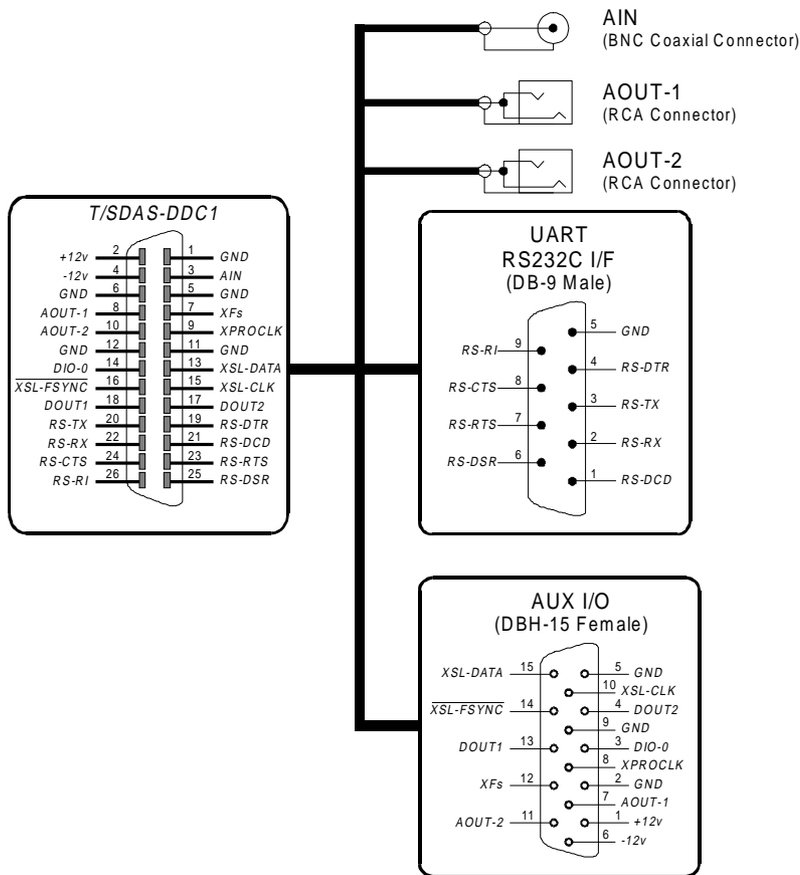


Fig.C-2. Schematic diagram of T/X-DDC1/C cable.