#### FEATURES

- Standard MityDSP-Pro SO-DIMM-200 Interface
- RS-232 Serial Interface
- USB Interface
  - 1.2/2.0 Compatible
  - 6 MBit Link Speed
  - Windows Drivers Available
- Two 10/100 MBit Ethernet
  Interfaces
  - One FPGA core based
  - One DSP EMAC based
- 5 High Speed LVDS Pairs
  - Supports Quarter VGA Interface
- Camera Link Interface
  - 16/20-bit per pixel support
- 8 On-Board Digital to Analog Converters
  - 12 Bit resolution
  - 1 µs settling time

#### 8 On-Board Analog to Digital Converters

- 12 Bit resolution
- 200 Ksps sample rate
- On-board Real Time Clock
- Four MDK-4 Daughter Card Expansion Slots
- Four MDK-8 Daughter Card Expansion Slots

#### APPLICATIONS

- MityDSP-Pro Evaluation
- Embedded Instrumentation
- Rapid Prototyping
- Control Processing
- Remote Sensing
- Embedded Signal Processing



#### DESCRIPTION

The MityDSP-Pro Development Kit Motherboard (MDK-Pro-MB) provides a low-cost target platform for integration and development using the MityDSP-Pro based family of Processor Cards. The MDK-Pro-MB includes on board RS-232, 10/100 MBit Ethernet and Universal Serial Bus (USB) communications interfaces. For basic data acquisition and control, an 8 channel 12-bit DAC and an 8 channel 12-bit ADC is included. For display, an LVDS link connection to an off-board quarter VGA (QGVA) display controller with backlight driver is provided. A Camera Link interface is also provided.



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In addition to the on-board I/O interfaces, the MDK-Pro-MB provides interfaces for four MDK-8 and four MDK-4 form factor daughter card sites for system expansion. The daughter card sites are laid out to also allow the use of MDK-12, MDK-16, and MDK-24 size daughter cards by combining card slots as described in the Daughter Card Configuration section, below. The MDK daughter cards allow customization of the system card based on the application. Users may select from several off-the-shelf cards available from Critical Link or design their own based on their specific requirements.

The MDK-Pro-MB includes on board voltage regulation for providing power digital and analog circuits. The card requires a power supply capable of providing a nominal +9 to +18 Volts DC. Input power can be supplied via the 2-pin 0.156" Molex header, or a standard barrel-style power jack.

A block diagram of the MDK-Pro-MB is illustrated in Figure 1. All available FPGA I/O lines and the two C645x McBSP ports are either used directly by the MDK-Pro-MB or are routed to the MDK daughter card sites. Control of the on-board interface hardware and connected daughter cards require proper configuration of the MityDSP-Pro FPGA and DSP. While not required, it is strongly recommended that the MityDSP software and firmware development kit and supplied API be used to manage these interfaces.



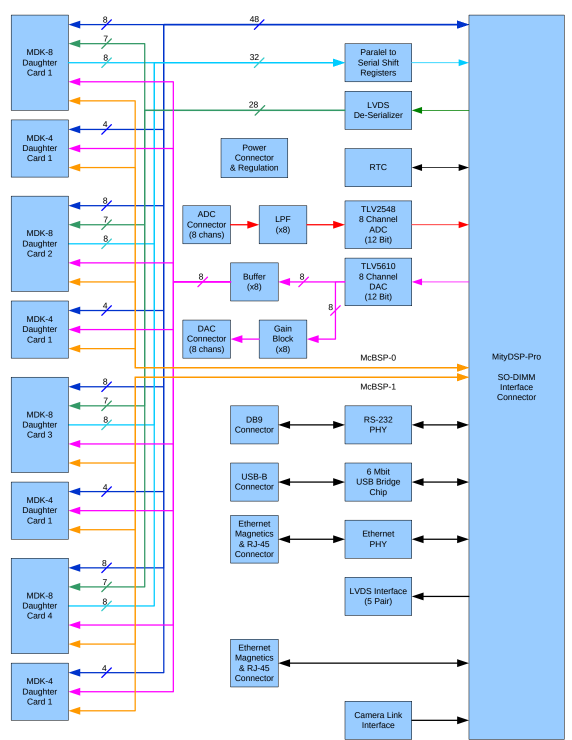


Figure 1: MityDSP-Pro Development Kit Block Diagram



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www.CriticalLink.com	MityDSP-Pro Dev. Kit Motherboard
www.MityDSP.com	27 March 2013

#### **RS-232 Interface Description**

The on-board RS-232 level driver and DB-9 connector provides standard serial interface at data rates up to 115,200 baud. The serial interface is routed to the primary MityDSP-Pro serial bootloading port in order to allow remote code download and FLASH upgrades on an attached MityDSP-Pro from this connector.

### **USB Interface Description**

The on-board USB interface leverages a serial UART to USB 2.0 compliant bridge chip that supports data rates up to 6 Mbits per second. Drivers for the USB interface are provided with the MityDSP software development kit and are compatible with Windows XP, 2000, and Vista. The USB serial interface is routed to the alternate MityDSP-Pro serial bootloading port in order to allow remote code download and FLASH upgrades on an attached MityDSP-Pro from this connector.

### **Ethernet Interfaces Description**

The on-board Ethernet interface features a network PHY capable of running at 10/100 Mbit including link auto-negotiation and MII/MDIO capability. An industry standard RJ-45 connector is provided for an external connection. Use of the Ethernet interface requires an Ethernet Media Access Controller (MAC) implementation in the MityDSP-Pro FPGA. The MityDSP hardware and software development kit includes a fully tested Ethernet MAC as well as an implementation of the LwIP TCP/IP stack, providing a full Ethernet capable platform ready for integration. This Ethernet interface may be used to perform remote code download and FLASH upgrades on an attached MityDSP-Pro.

Also included on-board is a second Ethernet interface connector that is wired directly to the MityDSP-Pro's Ethernet PHY device. This PHY device is connected to the DSP's on-chip Ethernet MAC, and is capable of 10/100 Mbit operation. Support for this interface is included starting with MDK 2.7.0. Remote code download via this interface is supported by the bootloader, though it is only activated if an Ethernet MAC core is not found in the bootloader FPGA.

The DSP's on-chip MAC is actually capable of Gigabit operation, but this functionality requires a PHY device external to the MityDSP-Pro module (connectivity provided by its auxiliary interface connector), nor is such a PHY device included on the MityDSP-Pro motherboard.

### **LVDS Interface Description**

The MDK-Pro-MB provides a flat-ribbon cable low profile interface for five Low Voltage Differential Signaling (LVDS) pairs. The interface design is intended to support high speed off board interconnects. In addition to custom user interfacing, the pairs may be used to interface to a Quarter VGA LCD screen using the MityDSP hardware and software development kit LCD interface libraries and an appropriate daughterboard interface. Off-the-shelf display solutions for QVGA interfaces are provided by Critical Link.



## Camera Link Interface Description

The MDK-Pro-MB provides an interface port for connection to industry standard Camera Link compatible video sources. This feature enables the MDK-Pro-MB system to implement a Camera Link compatible frame grabber, and video processing engine. The interface carries 3-bits of sync signals plus 16-bits per pixel in any color mode, or black & white. The interface also supports Camera Link's bi-directional asynchronous serial control channel, and 4-bit uni-directional Camera Control lines.

# **DAC Description**

The MDK-Pro-MB provides an on-board 8-channel 12-bit digital to analog converter to the MityDSP-Pro's TI C645x DSP via McBSP port-1. The DAC component is the TLV5610 from Texas Instruments<sup>®</sup> / Burr Brown<sup>®</sup> and is capable of output settling times of 1  $\mu$ s.

The eight channels are routed to the external DAC connector J200, a standard dual-row, 14-pin, 0.1" pitch shrouded header. All channels provide a voltage output range of 0 to 10 Volts with respect to AGND, and are buffered to provide an output impedance of less than 300 ohms.

The eight channels are also independently buffered and routed (1 each) to the four MDK-8 and the four MDK-4 daughter card slots, and provide an output range of 0 to 4.096 Volts. Note: Use of a daughter card that requires the use an associated DAC line implies that the corresponding pin on the external DAC connector should not be used. Please refer to the data sheet for a specific daughter card in order to determine if the DAC channel is required.

For details regarding the signal interface to the MityDSP-Pro McBSP port, please refer to the MDK-Pro-MB reference schematic. The MityDSP software development kit includes an API for interfacing to the TLV5610.

# ADC Description

The MDK-Pro-MB provides an on-board 8-channel 12-bit analog to digital converter to the MityDSP-Pro's TI C645x DSP via McBSP port-0. The ADC component is the TLV2548 from Texas Instruments<sup>®</sup> / Burr Brown<sup>®</sup> and is capable of sampling at rates up to 200 Ksps, aggregate.

The eight input channels enter the board via a standard dual-row, 10-pin, 0.1" pitch shrouded header, J301. All input channels have an input range of 0 to 10 Volts with respect to AGND, and have an input impedance of 10k ohms. The signals are unity-gain buffered, and then low-pass filtered using a simple R/C network having a -3dB corner frequency of 48 kHz.

For details regarding the signal interface to the MityDSP-Pro McBSP port, please refer to the MDK-Pro-MB reference schematic. The MityDSP software development kit includes an API for interfacing to the TLV2548.



## **Real Time Clock Description**

The MDK-Pro-MB provides a real-time clock using an I2C device with part number M41T81SM6F. Use of the RTC requires an implementation of an I2C driver interface within the FPGA of the MityDSP-Pro. The MityDSP software development kit includes an API for interfacing to the M41T81SM6F.

For details regarding the signal interface to the MityDSP-Pro I/O pins, please refer to the MDK-Pro-MB reference schematic.



## ABSOLUTE MAXIMUM RATINGS

If Military/Aerospace specified cards are required, please contact the Critical Link Sales Office or unit Distributors for availability and specifications.

Maximum Supply Voltage	19 V
Storage Temperature Range	-65 to 80C
Shock, Z-Axis	±10 g
Shock, X/Y-Axis	±10 g

# **OPERATING CONDITIONS**

Ambient Temperature Range	0 to 55C
Humidity	0 to 95%
	Non-
	condensing
Vibration, Z-Axis	TBS
Vibration, X/Y-Axis	TBS

# ELECTRICAL CHARACTERISTICS

Symbol	Parameter	Typical	Limit	Units (Limits)	
Power Dissipa	ation				
Vs	Supply Voltage.		12	9 / 18	Volts (Min/Max)
ls	Supply Current.		0.33 <sup>1</sup>	1.0	Amps (Max)
On-Board Ana	alog To Digital Converter				
BWADC	3 DB Bandwidth Analog to Digital Converter	R/C filtering	48	-	KHz
V <sub>Min,ADC</sub>	Minimum Analog Input Voltage	Ŭ	0	TBD	Volts
V <sub>Max,ADC</sub>	Maximum Analog Input Voltage		10	TBD	Volts
FSADC	Maximum Sample Rate, ADC			TBD	KHz
R <sub>IN, ADC-Ex</sub> t	Input Impedance		10	8	KOhms (Min)
On-Board Dia	ital To Analog Converter				
V <sub>Min.DAC-Ext</sub>	Minimum Analog Input Voltage, External		0	-0.2	Volts
♥ Min,DAC-Ext	DAC connection.		0	-0.2	VOILS
V <sub>Max,DAC-Ext</sub>	Maximum Analog Input voltage External DAC connection.	10	10.2	Volts	
V <sub>Min,DAC-DBC</sub>	Minimum Analog Input Voltage, MDK-4/8 Daughter Board DAC Interface.		0	-0.2	Volts
V <sub>Max,DAC-DBC</sub>	Maximum Analog Input Voltage, MDK-4/8 Daughter Board DAC Interface.		4.096	4.3	Volts
FSDAC	Maximum Output Sample Rate, DAC		2	200	KHz
Rout DAC-Ext	Output Impedance		200	300	Ohms (Max)
MDK-8 Digital					
F <sub>clk din</sub>	Clock Frequency, Digital Inputs		25	25	MHz
T <sub>update.din</sub>	Update Period, Digital Inputs		1680	1680	ns
F <sub>clk,dout</sub>	Clock Frequency, Digital Output LVDS clk entering deserializer		50	20 / 68	MHz (Min/Max)
T <sub>update,dout</sub>	Update Period, Digital Outputs		20	14.7 / 50	ns (Min/Max)
Notes:	1. Power Supply load is dependent on Daug	hter Card configurat	ion and utiliza	ation.	



# DAUGHTER CARD CONFIGURATION

The MDK-Pro-MB and daughter card system provides a high level of flexibility in configuration in order to maximize the use of the available MityDSP-Pro expansion pins. The daughter cards used in the MDK system are sized according to their complexity and number of required I/O pins to the MityDSP-Pro. There are several possible form factors: MDK-4, MDK-8, MDK-12, MDK-16, MDK-24, and MDK-48. The primary form factors, however, are the MDK-4 and MDK-8 configurations. All of the other factors listed are simply a combination of these card sizes.

Figure 2 provides a top view of the MDK-Pro-MB circuit card and its corresponding interface connectors. In the figure, the daughter card sites are located on the right hand side of the board. The basic MDK-4 and MDK-8 card connectors are divided evenly into the top half of the card and the bottom half of the card. While this section illustrates configurations for the bottom half of the card, please note that the top half provides similar connectivity.

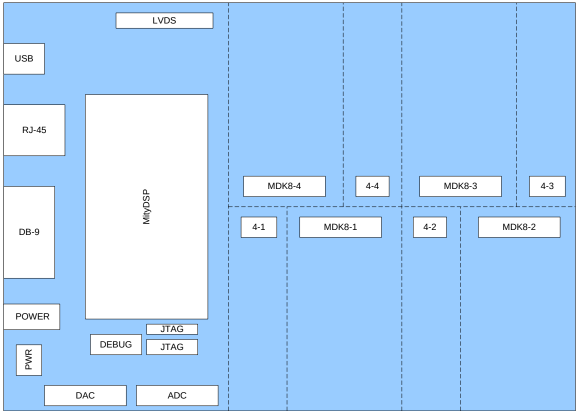


Figure 2: MDK-Pro-MB Connector Locations, Top View



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Figure 3 illustrates the bottom half of the MDK-Pro-MB daughter card expansion area using two each of the MDK-4 and MDK-8 form factor daughter cards. In this configuration, the cards are simply plugged into their corresponding connectors on the board.

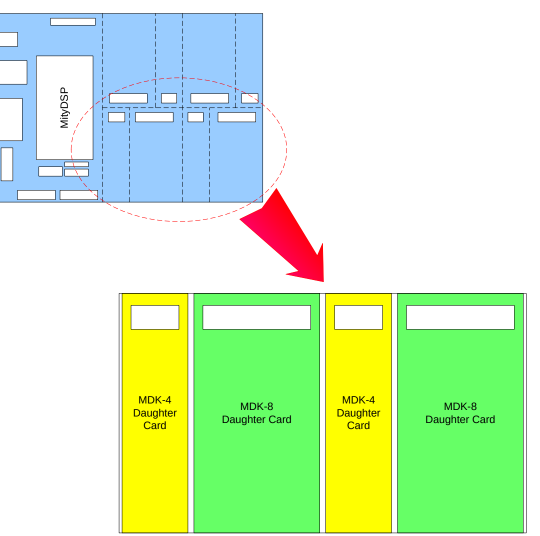


Figure 3: Daughter Card Configuration, 2 MDK-4 and 2 MDK-8 Cards (Top View)



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Figure 4 illustrates the use of MDK-12 form factor daughter cards, which occupy one each of the MDK-4 and MDK-8 slot connectors. As is shown in Figure 5, the MDK-12 cards may be mixed and matched with MDK-4 or MDK-8 cards in an MDK-Pro-MB configuration. Card slots may be left empty.

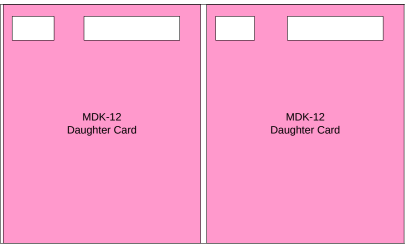


Figure 4: Daughter Card Configuration, 2 MDK-12 Cards (Top View)

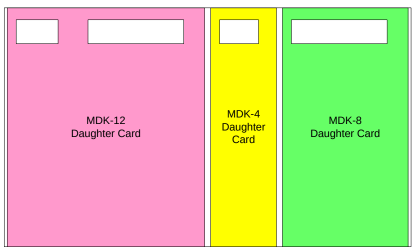


Figure 5: Daughter Card Configuration, 1 each MDK-12, MDK-4, and MDK-8 (Top View)



Use of an MDK-16 Daughter Card requires two MDK-4 slots and an MDK-8 slot as shown in Figure 6.

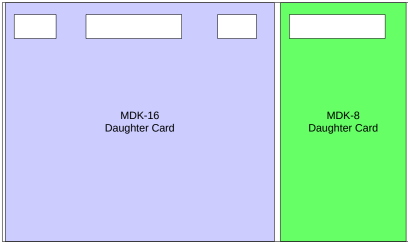


Figure 6: Daughter Card Configuration, MDK-16 and MDK-8 (Top View)

The MD-24 uses two each of the MDK-4 and MDK-8 slots as shown in Figure 7. Similarly (and not shown), an MDK-48 card would use all available slots on the MDK-Pro-MB. MDK-48 cards are typically full custom designs.

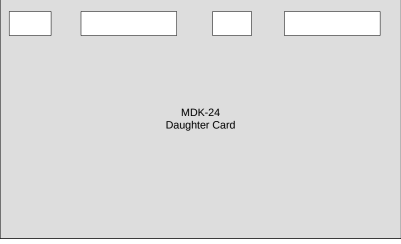


Figure 7: Daughter Card Configuration MDK-24 (Top View)



# ELECTRICAL INTERFACE DESCRIPTION

# MityDSP-Pro JTAG Interface

The DSP/FPGA JTAG connection is made directly on the MityDSP-Pro module. See the MityDSP-Pro datasheet for details.

### **Input Power**

The MDK-Pro-MB power interface, J800 or J801, requires a single +9 to +18 Volt power supply. J800 is a 2.1mm-ID, 5.5mm-OD barrel-style power jack, center-positive. J801 is a standard 2-pin, 0.156" pitch Molex locking header. The Pin-out for the power interfaces is included in Table 1.

Table 1: I	Input Power	<b>Interface Pir</b>	Description

Signal	<b>J800</b> Position	<b>J801</b> Position
+9 to +18 Volts	Center-pin	1
GND	Outer-ring	2

# Analog I/O Connectors

The MDK-Pro-MB provides two double-row shrouded connectors for the on-board DAC circuit outputs and the on board ADC connectors. Table 2 defines the DAC external interface connectors. A cable using AMP<sup>®</sup> connector 1658621-2 (or equivalent) should be used. All channels provide a voltage output range of 0 to 10 Volts with respect to AGND, and are buffered to provide an output impedance of less than 300 ohms. Note that all DAC outputs are also shared with the MDK daughter card slots. MDK cards that require use of the DACs preclude the use of the external interface DAC channel.

Pin	Signal	Shared Slot
1	AGND	N/A
2	AGND	N/A
3	AGND	N/A
4	DAC_1	MDK8-1
5	DAC_2	MDK8-2
6	DAC_3	MDK8-3
7	DAC_4	MDK8-4
8	DAC_5	MDK4-1
9	DAC_6	MDK4-2
10	DAC_7	MDK4-3
11	DAC_8	MDK4-4
12	AGND	N/A
13	AGND	N/A
14	AGND	N/A

#### Table 2: J200 On-Board DAC External Interface Connector



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Table 3 defines the ADC external interface connectors. A cable using  $AMP^{\text{(B)}}$  connector 1658621-1 (or equivalent) should be used. All input channels have an input range of 0 to 10 Volts with respect to AGND, and have an input impedance of 10k ohms.

Pin	Signal	
1	AGND	
2	ADC_1	
3	ADC_2	
4	ADC_3	
5	ADC_4	
6	ADC_5	
7	ADC_6	
8	ADC_7	
9	ADC_8	
10	AGND	

#### Table 3: J301 On-Board ADC External Interface Connector



## LVDS Interface

The LVDS interface connector provides up to 5 pairs of LVDS signals connected to the Spartan 3 device on a connected MityDSP-Pro. The interface uses a standard 2 mm 24 position male header. Table 4 defines the LVDS connector pinout. A cable using Molex<sup>®</sup> 87568-2493 connector (or equivalent) should be used. Use of the LVDS pairs as outputs will require addition of termination resistors (100 Ohm) on externally designed circuit assemblies. Use of the LVDS pairs as inputs will require population of 0603 sized termination resistors on the MDK-Pro-MB on the provided solder pads. Refer to the detailed schematic and assembly drawing for further information.

Pin	Signal	Туре	Standard	Notes
1	+5 V	-	-	500 mA Max.
2	+5 V	-	-	500 mA Max.
3	GND	-	-	
4	GND	-	-	
5	DISP_A0_P	I/O	LVDS	Display/LVDS Data channel 0
6	DISP_A0_N	I/O	LVDS	Display/LVDS Data channel 0
7	DISP_A1_P	I/O	LVDS	Display/LVDS Data channel 1
8	DISP_A1_N	I/O	LVDS	Display/LVDS Data channel 1
9	DISP_A2_P	I/O	LVDS	Display/LVDS Data channel 2
10	DISP_A2_N	I/O	LVDS	Display/LVDS Data channel 2
11	DISP_A3_P	I/O	LVDS	Display/LVDS Data channel 3
12	DISP_A3_N	I/O	LVDS	Display/LVDS Data channel 3
13	GND	-	-	
14	GND	-	-	
15	DISP_CLKIN_P	I/O	LVDS	Display/LVDS Clock (or Data)
16	DISP_CLKIN_N	I/O	LVDS	Display/LVDS Clock (or Data)
17	GND	-	-	
18	P_SW	I/O/PU	CMOS	Display Aux. I/O (push-button switch)
19	DISP_I2	Ι	CMOS	Display Touch-screen Input 2
20	DISP_I1	Ι	CMOS	Display Touch-screen Input 1
21	DISP_I0	Ι	CMOS	Display Touch-screen Input 0
22	DISP_O2	0	CMOS	Display Touch-screen Output 2
23	DISP_01	0	CMOS	Display Touch-screen Output 1
24	DISP_O0	0	CMOS	Display Touch-screen Output 0

 Table 4: J600 LVDS Interface Pin Description



### Camera Link Interface

The Camera Link interface connector provides connection to industry standard Camera Link compatible cameras or other video sources. The Camera Link standard defines this connector to be an MDR-26 connector from 3M<sup>®</sup>. As specified in the standard, Table 5 defines the pinout of this connector. The high speed LVDS lines are connected to a National Semiconductor<sup>®</sup> Channel Link<sup>®</sup> SERDES receiver chip, which translates the high speed interface to a more manageable speed, though wider, LVCMOS bus connected to the MityDSP-Pro interface pins. For more information on Camera Link, please refer to the Camera Link Standard specification. For more information on Channel Link, please refer to National Semiconductor's website.

Pin	Signal	Туре	Standard	Notes
1	Inner shield	-	-	Tied to Digital GND
14	Inner shield	-	-	Tied to Digital GND
2	CC4-	0	LVDS	Camera Control channel 4
15	CC4+	0	LVDS	Camera Control channel 4
3	CC3+	0	LVDS	Camera Control channel 3
16	CC3-	0	LVDS	Camera Control channel 3
4	CC2-	0	LVDS	Camera Control channel 2
17	CC2+	0	LVDS	Camera Control channel 2
5	CC1+	0	LVDS	Camera Control channel 1
18	CC1-	0	LVDS	Camera Control channel 1
6	SerTFG+	Ι	LVDS	Serial to Frame Grabber
19	SerTFG-	Ι	LVDS	Serial to Frame Grabber
7	SerTC-	0	LVDS	Serial to Camera
20	SerTC+	0	LVDS	Serial to Camera
8	X3+	Ι	LVDS	Video SERDES Link channel 3
21	X3-	Ι	LVDS	Video SERDES Link channel 3
9	Xclk+	Ι	LVDS	Video SERDES Link clock
22	Xclk-	Ι	LVDS	Video SERDES Link clock
10	X2+	Ι	LVDS	Video SERDES Link channel 2
23	X2-	Ι	LVDS	Video SERDES Link channel 2
11	X1+	Ι	LVDS	Video SERDES Link channel 1
24	X1-	Ι	LVDS	Video SERDES Link channel 1
12	X0+	Ι	LVDS	Video SERDES Link channel 0
25	X0-	Ι	LVDS	Video SERDES Link channel 0
13	Inner shield	-	-	Tied to Digital GND
26	Inner shield	-	-	Tied to Digital GND

 Table 5: J1 Camera Link Interface connector (MDR-26)



# MDK-8 Daughter Card Interface

The MDK-Pro-MB provides four MDK-8 Daughter Card interface positions. Each position includes one 50 position dual row socket. Mating connectors for these sockets Hirose FX6-50P-0.8SV are the plugs. defines cards. Table 6 signals each the on pin for the Table 8 provides the electrical standards for the various nets.

Table 6: Daughter Card – MDK-8 Connector Pin Assignments				
Pin	Signal	Pin	Signal	
A1	IO_0	B1	+5 V	
A2	IO_1	B2	+5 V	
A3	IO_2	B3	+3.3 V	
A4	IO_3	B4	+3.3 V	
A5	IO_4	B5	+12 VA	
A6	IO_5	B6	GND	
A7	IO_6	B7	GND	
A8	IO_7	B8	GND	
A9	DO_0	B9	-12 VA	
A10	DO_1	B10	+15 V	
A11	DO_2	B11	+15 V	
A12	DO_3	B12	-15 V	
A13	DO_4	B13	-15 V	
A14	DO_5	B14	AGND	
A15	DO_6	B15	AGND	
A16	DI_0	B16	DO_CLK	
A17	DI_1	B17	RSV	
A18	DI_2	B18	RSV	
A19	DI_3	B19	RSV	
A20	DI_4	B20	RSV	
A21	DI_5	B21	RSV	
A22	DI_6	B22	RSV	
A23	DI_7	B23	RSV	
A24	ADC	B24	RSV	
A25	DAC	B25	RSV	

Table 6: Daughter Card – MDK-8 Connector Pin Assignments



# MDK-4 Daughter Card Interface

The MDK-Pro-MB provides 4 MDK-4 Daughter Card interface positions. Each position includes one 20 position dual row socket. Mating connectors for these sockets are the Hirose FX6-20P-0.8SV plugs. Table 7 defines the signals on each pin for the cards. Table 8 provides the electrical standards for the various nets.

Pin	Signal	Pin	Signal
A1	IO_0	B1	+5V
A2	IO_1	B2	+5V
A3	IO_2	B3	+3.3V
A4	IO_3	B4	+3.3V
A5	+15 V	B5	GND
A6	+15 V	B6	GND
A7	DAC	B7	RSV
A8	AGND	B8	RSV
A9	RSV	B9	RSV
A10	RSV	B10	RSV

 Table 7: Daughter Card MDK-4 Connector Assignments

# **Daughter Card Signal Description**

#### Table 8: Daughter Card Signal Description

C' L The Contraction of the Cont					
Signal	Туре	Standard	Notes		
IO_##	I/O	3.3V CMOS	Direct Interface to MityDSP-Pro Spartan3		
			FPGA.		
DO_##	0	3.3V CMOS	Digital Output. Update Rate of 20 nsec.		
			DO_CLK provides sampling clock – outputs		
			should be sampled on rising edge.		
DI_##	Ι	3.3V CMOS	Digital Input. Sampling interval $< 2 \ \mu s$ .		
DAC_1	0	0-4.096 V	12 Bit.		
DAC_2					
DAC_3					
DAC_4					
ADC_1	Ι	0-2 V	12 Bit. 10 Khz R/C filtering.		
ADC_2					
ADC_3					
ADC_4					



# **MECHANICAL INTERFACE DESCRIPTION**

# Main Board Interface / Mounting

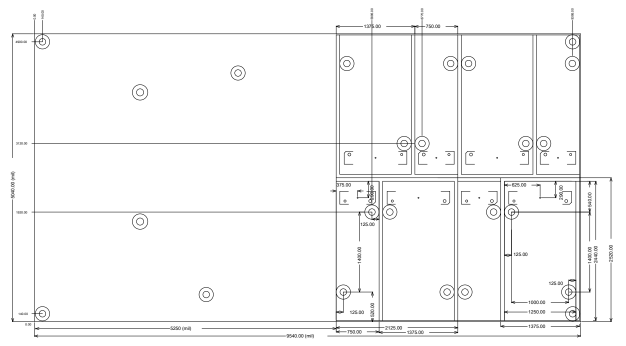


Figure 8: MDK-Pro-MB PCB Outline and Mounting Hole Locations (Top View, mils)



# Daughter Card Interface / Mounting

Mechanical outlines for each of the MDK-4 and MDK-8 form factors are shown in Figure 9 and Figure 10, respectively. For larger MDK-12, MDK-16, and MDK-24 form factors, a 1/8th inch gap (125 mils) is required between each of the board outlines. Figure 12 illustrates and MDK-16 form factor board with the necessary spacing.

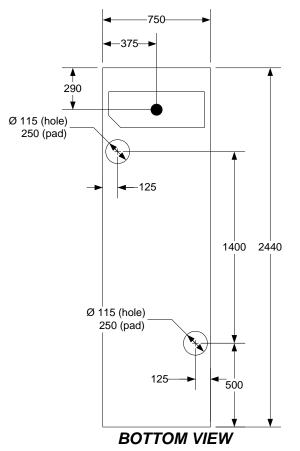


Figure 9: MDK-4 Mounting Hole, Size, and Hirose Connector location (units in mils)



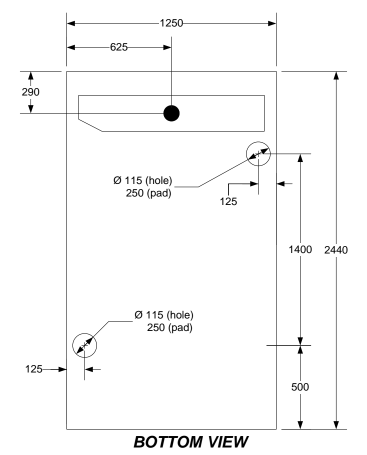
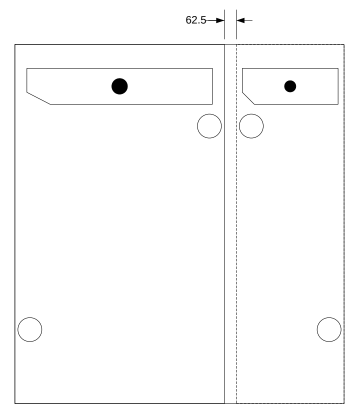


Figure 10: MDK-8 Mounting Hole, Size, and Hirose Connector location (units in mils)

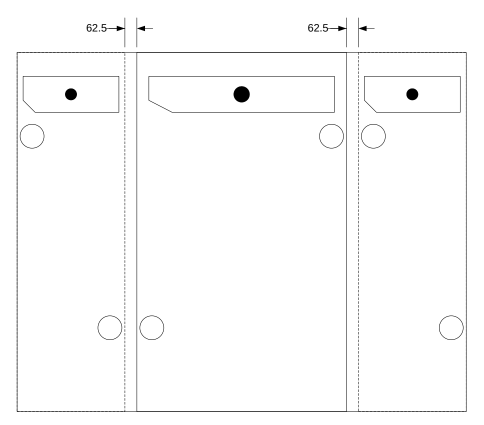




# **BOTTOM VIEW**

Figure 11: MDK-12 Alignment (MDK-4 and MDK-8 footprints separated by 62.5 mils)





# **BOTTOM VIEW**

Figure 12: MDK-16 Alignment (MDK-4 and MDK-8 footprints separated by 62.5 mils)

In the vertical dimension, the base board to board spacing is 7 mm. The MDK-Pro-MB includes components underneath the area used by the MDK daughter boards. 4.5 mm has been reserved for use by these components. Therefore, MDK daughter boards must be designed requiring no more than 2.5 mm of clearance for bottom side mounted components. This is illustrated in Figure 13.

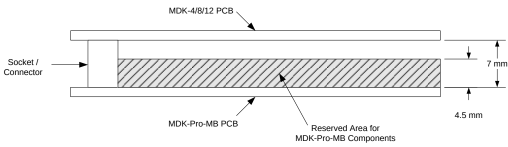
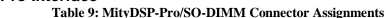


Figure 13: Required Bottom Clearance, MDK board designs



# MityDSP-Pro Interface

	Table 9: MityDSP-Pro/SO-DIMM Connector Assignments						
Pin	I/O	Signal	Pin	I/O	Signal		
1	-	3.3 V	2	-	3.3 V		
3	-	3.3 V	4	-	3.3 V		
5	-	3.3 V	6	-	3.3 V		
7	-	GND	8	-	GND		
9	-	GND	10	-	GND		
11	Ι	MRESET#	12	Ι	BOOT_MODE		
13	0	ETH_TD_P	14	0	RS232_TXD		
15	0	ETH_TD_N	16	Ι	RS232_RXD		
17	Ι	ETH_RD_P	18	0	RS232_RTS		
19	Ι	ETH_RD_N	20	Ι	RS232_CTS		
21	-	FPGA_RSV1	22	0	SCL		
23	-	FPGA_RSV2	24	I/O	SDA		
25	I/O	CLKR0	26	I/O	CLKR1		
27	I/O	CLKX0	28	I/O	CLKX1		
29	Ι	DR0	30	Ι	DR1		
31	0	DX0	32	0	DX1		
33	I/O	FSR0	34	I/O	FSR1		
35	I/O	FSX0	36	I/O	FSX1		
37	-	VCCO 2	38	-	VCCO 1		
39	-	VCCO_0	40	-	VCCO_7		
41	-	GND	42	-	GND		
43	I/O	DC1 IO8	44	0	USB TXD		
45	I/O	DC1 IO9	46	I	USB_RXD		
47	I/O	DC1_IO10	48	0	USB_RTS		
49	I/O	DC1 IO11	50	I	USB_CTS		
51	I/O	DC1_IO0	52	0	DI_CLK		
53	I/O	DC1 IO1	54	0	DI_LOAD		
55	I/O	DC1 IO2	56	0	ADC_CS		
57	I/O	DC1_IO3	58	Ι	DI_DAT		
59	I/O	DC1 IO4	60	0	RTC_SCL		
61	I/O	DC1 IO5	62	I/O	RTC_SDA		
63	-	GND	64	-	GND		
65	I/O	DC1 IO6	66	I/O	ETH MDIO		
67	I/O	DC1_IO7	68	0	ETH MDC		
69	I/O	DC2 IO8	70	0	25MHZ_REF_CLK		
71	I/O	DC2_IO9	72	0	ETH_RESET#		
73	I/O	DC2 IO10	74	I	ETH_RX_CLK		
75	I/O I/O	DC2 IO11	76	I	ETH RX DV		
77	I/O I/O	DC2 IO2	78	I	ETH_CRS		
79	I/O I/O	DC2_IO1	80	I	ETH_RX_ER		
81	I/O I/O	DC2 IO3	82	I	ETH_COL		
83	I/O I/O	DC2_IO4	84	I	ETH RXD0		
85	-	GND	86	-	GND		
87	I/O	DC2_IO5	88	Ι	ETH_RXD1		
89	I/O I/O	DC2_I06	90	I	ETH_RXD2		
91	I/O I/O	DC2_I00	92	I	ETH RXD3		
93	I/O I/O	DC2_IO7	92	I	ETH_KADS ETH_TX_CLK		
95	I/O I/O	DC4_IO0	96	0	ETH_TX_EN		
<u>93</u> 97	I/O I/O	DC4_I01	90 98	0	ETH_TXD0		
71	I/U		70	0			





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Pin	I/O	Signal	Pin	I/O	Signal		
99	I/O	DC4 IO2	100	0	ETH_TXD1		
101	I/O	DC4_IO3	102	0	ETH_TXD2		
103	I/O	DC4 IO4	104	0	ETH TXD3		
105	I/O	DC4 IO5	106	0	SerTC		
107	-	GND	108	_	GND		
109	I/O	DC4 IO6	110	Ι	SerTFG		
111	I/O	DC4_IO7	112	0	CC_ENABLE		
113	I/O	DC4_IO8	114	Ι	X 0		
115	I/O	DC4_IO9	116	Ι	X_CLK		
117	I/O	DC4_IO10	118	Ι	 X_1		
119	I/O	DC4_IO11	120	Ι	 X_2		
121	I/O	DC3_IO0	122	Ι	 X_3		
123	I/O	DC3_IO1	124	Ι	 X_4		
125	I/O	DC3 IO2	126	I	X_5		
127	I/O	DC3_IO3	128	I	X_6		
129	-	GND	130	-	GND		
131	I/O	DC3_IO4	132	Ι	X_7		
133	I/O	DC3 IO5	134	I	X_8		
135	I/O	DC3_I06	136	I	X_9		
133	I/O	DC3 I07	138	I	X_10		
139	I/O	DC3 I08	140	I	X_11		
141	I/O	DC3 I09	142	I	X_12		
143	I/O	DC3_I010	144	I	X_13		
145	I/O I/O	DC3_I010	144	I	X_14		
143	0	CC1	140	I	X 27		
149	0	CC2	140	I	X_26		
151	-	GND	150	-	GND		
151	0	CC3	152	Ι	X_25		
155	0	CC4	154	I	X 24		
157	-	Unused	158	I	X3 P		
159	_	Unused	160	I	X3 N		
161	_	Unused	162	I	XClk_P		
163	_	Unused	164	I	XClk_N		
165	_	Unused	166	I	X2 P		
167	_	Unused	168	I	X2_N		
169	Ι	X0 P	170	I	X1 P		
10)	I	X0_1 X0_N	170	I	X1_I X1_N		
171	-	GND	172	-	GND		
175	0	DO_A3_P	174	0	DISP_A0_P		
175	0	DO_A3_N	178	0	DISP_A0_N		
179	0	DO_CLKIN_P	180	0	DISP_A1_P		
181	0	DO_CLKIN_I DO CLKIN N	180	0	DISP_A1_N		
181	0	DO_A2_P	182	0	DISP_A2_P		
185	0	DO_A2_N	184	0	DISP_A2_P DISP_A2_N		
185	0	DO_A1_P	180	0	DISP_A3_P		
187	0	DO_A1_N	188	0	DISP_A3_N		
189	0	DO_A0_P	190	0	DISP_AS_N DISP CLKIN P		
191	0	DO_A0_P DO_A0_N	192	0	DISP_CLKIN_F DISP_CLKIN_N		
195		GND	194		GND		
193	-	3.3V		-	3.3V		
	-		198	-			
199	-	3.3V	200	-	3.3V		



# **MDK Interface Cards**

Card Number	Card Number Description / Features					Ĺ	
		MDK-4	MDK-8	MDK-12	MDK-16	MDK-24	Other
MDK4-RS232	Single RS-232 Interface Card with hardware flow control lines (no modem control) OR Dual RS-232 Interface without flow control	X					
MDK4-RS485	RS-485 Interface Card supporting 2 output and 2 input signaling lines.	X					
MDK4-SD	SD-FLASH interface card controller, SPIO mode.	X					
MDK4-TSA	Touch Screen Adaptor	Х					
MDK8-ADS8239	1 Msps 16 bit Analog to Digital Converter utilizing ADS8239.		X				
MDK8-ADS8344	8 channel 16 bit 100 Msps Analog to Digital Converter utilizing ADS8344.		Х				
MDK8-DIGIOISO	TTL Discrete Input/Output Interface Card, isolated inputs/outputs.		Х				
MDK8-A3967	Independent dual axis stepper motor controller, micro-stepping down to 1/8 step size.		Х				
MDK12-TTLIO	TTL Discrete Input/Output Interface Card			Х			
MDK16-AWG	Analog Waveform Generator, dual summed 14 bit DACs, 100 Msps.				Х		
MDK-QVGA-LCD	Quarter VGA LCD Display Adaptor, LVDS interface.						Х

#### Table 10: MDK Off-The-Shelf Interface Cards (see www.mitvdsp.com for latest list)



# **REVISION HISTORY**

Date	Change Description
29-SEP-2009	Initial release of current spec.
27-MAR-2013	Revision history table added and header/footer updated.



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