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**cPCI-9116®/cPCI-9116R®**

**64 Ch, 16 bit, 250KS/s**

**Analog input Card**

**For 3U CompactPCI**

**User's Guide**



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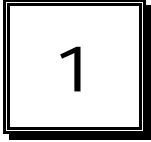
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# How to Use This Guide

This manual is designed to help you use the 9116 series. The manual describes how to modify various settings on the card to meet your requirements. It is divided into seven chapters:

- Chapter 1,**        **“Introduction”**, gives an overview of the product features, applications, and specifications.
- Chapter 2,**        **“Installation”**, describes how to install the 9116 series. The layout of 9116 series is shown.
- Chapter 3,**        **“Signal Connection”**, describes the connectors' pin assignment and how to connect external signal and devices to the 9116 series card.
- Chapter 4,**        **“Registers”**, describes the details of the registers and its structure. This information is important for programmers who want to control the hardware with low-level programming.
- Chapter 5,**        **“Operation theory”**, describes the working theory of the 9116 series card. The A/D, DIO and timer/counter functions are introduced. Also, some programming concepts are specified.
- Chapter 6,**        **“Software Utility & Calibration”**, describes how to run the utility program included in the software CD and how to calibrate the 9116 series card for accurate measurements.





# Introduction

The 9116 series products are advanced data acquisition cards based on the 32-bit CompactPCI architecture. The 9116 series include:

- cPCI-9116 : 16-bit 250KHz DAS card for 3U CompactPCI
- cPCI-9116R : 16-bit 250KHz DAS card for 3U CompactPCI with Rear I/O connector

The 9116 series DAS cards use state-of-the-art technology making it an ideal for data logging and signal analysis applications in medical, process control, etc.

---

## 1.1 Features

The 9116 series CompactPCI Advanced Data Acquisition Card provides the following advanced features:

- 32-bit PCI-Bus, plug and play
- Up to 64 single-ended inputs or 32 differential inputs, mixing of using SE and DI analog signal sources
- 16-bit analog input resolution
- On-board A/D 1K FIFO memory
- 512 words analog input Channel Gain Queue spaces
- Sampling rate up to 250KS/s
- Bipolar or Unipolar input signals
- Programmable gain of x1, x2, x4, x8
- Jumper-less and software configurable

- Five A/D trigger modes: software trigger, pre-trigger, post-trigger, middle-trigger and delay-trigger
- Software Polling, Interrupt and Bus-mastering DMA data transfer available
- 8 digital input and 8 digital output channels
- 100-pin D-type SCSI-II connector for cPCI-9116
- 100-pin D-type SCSI-II connector on a rear I/O transition board for cPCI-9116R
- Compact size: standard compact PCI 3U size

---

## 1.2 Applications

- Automotive Testing
- Cable Testing
- Transient signal measurement
- ATE
- Laboratory Automation
- Biotech measurement

---

## 1.3 Specifications

### ◆ Analog Input (A/D)

- **Converter:** LT1606 (or equivalent) 250KHz
- **Number of channels: (programmable)**
  - ✓ 64 single-ended (SE)
  - ✓ 32 differential input (DI)
  - ✓ Mixing of SE and DI analog signal between channel allowed
- **A/D Data FIFO Buffer Size:** 1024 locations
- **Channel Gain Queue Length:** 512 words configurations
- **Resolution:** 16-bit
- **Input Range:** (Controlled by Channel Gain Queue)
  - ✓ **Bipolar:**  $\pm 5V$ ,  $\pm 2.5V$ ,  $\pm 1.25V$ ,  $\pm 0.625V$
  - ✓ **Unipolar:** 0~10V, 0~5V, 0~2.5V, 0~1.25
- **CMRR (DC to 60 Hz, typical)**

Input Range	CMRR
$\pm 5, 0\sim 10V$	87dB
$\pm 2.5, 0\sim 5V$	90dB
$\pm 1.25, 0\sim 2.5V$	92dB
$\pm 0.625, 0\sim 1.25V$	93dB

- **Overvoltage Protection:** Continuous  $\pm 35V$  maximum
- **Accuracy:** 0.01% of FSR
- **Input Impedance:** 100 M $\Omega$  | 6pF
- **Time-base source:**
  - ✓ Internal 24MHz
  - ✓ External clock Input (fmax: 24MHz, fmin: 1MHz)
- **Programmable scan interval and sampling rate (divided from time-base source)**

- **Trigger Mode:**
  - ✓ Software-trigger.
  - ✓ Pre-trigger.
  - ✓ Post-trigger.
  - ✓ Middle-Trigger.
  - ✓ Delay Trigger
- **Data Transfer:**
  - ✓ Polling.
  - ✓ EOC interrupt transfer.
  - ✓ FIFO half-full Interrupt transfer.
  - ✓ Bus-mastering DMA.
- **Data Throughput:** 250KHz (maximum)
- ◆ **Digital I/O (DIO)**
  - **Channel:** 8 TTL compatible digital inputs and outputs
  - **Input Voltage:**
    - ✓ Low:  $V_{IL}=0.8\text{ V}$  max.  $I_{IL}=0.2\text{mA}$  max.
    - ✓ High:  $V_{IH}=2.0\text{V}$  max.  $I_{IH}=0.02\text{mA}$  max
  - **Output Voltage:**
    - ✓ Low:  $V_{OL}=0.5\text{ V}$  max.  $I_{OL}=8\text{mA}$  max.
    - ✓ High:  $V_{OH}=2.7\text{V}$  min;  $I_{OH}=400\mu\text{A}$
- ◆ **General Purpose Timer/ Counter**
  - **Number of channel:** One 16-bit Up/Down Timer/Counter
  - **Clock Input:** Internal 24MHz or External CLK input up to 20MHz
- ◆ **General Specifications**
  - **Connector:** 100-pin D-type SCSI-II connector
  - **Operating Temperature:**  $0^{\circ}\text{C} \sim 60^{\circ}\text{C}$
  - **Storage Temperature:**  $-20^{\circ}\text{C} \sim 80^{\circ}\text{C}$
  - **Humidity:** 5 ~ 95%, non-condensing
  - **Power Consumption:**

- ✓ +5V @ 560mA typical
- ✓ +3.3V @ 100mA typical
- **±15V (pin35, pin85) Output Current (max):** 5mA
- **+5V(pin49, pin99) Output Current (max):** 500mA
- **Dimension:** Standard Compact PCI 3U size

---

## 1.4 Software Support

ADLINK provides versatile software drivers and packages for users' different approach to building a system. We not only provide programming libraries such as DLL for many Windows systems, but also provide drivers for other software packages such as LabVIEW®.

All software options are included in the ADLINK CD. Non-free software drivers are protected with licensing codes. Without the software code, you can install and run the demo version for two hours for trial/demonstration purposes. Please contact ADLINK dealers to purchase the formal license.

### 1.4.1 Programming Library

For customers who are writing their own programs, we provide function libraries for many different operating systems, including:

- PCIS-DASK: Include device drivers and DLL for Windows 98, Windows NT and Windows 2000. DLL is binary compatible across Windows 98, Windows NT and Windows 2000. That means all applications developed with PCIS-DASK are compatible across Windows 98, Windows NT and Windows 2000. The developing environment can be VB, VC++, Delphi, BC5, or any Windows programming language that allows calls to a DLL. The user's guide and function reference manual of PCIS-DASK are in the CD. Please refer the PDF manual files under \\Manual\_PDF\\Software\\PCIS-DASK
- PCIS-DASK/X: Includes device drivers and shared library for Linux. The developing environment can be Gnu C/C++ or any programming language that allows linking to a shared library. The user's guide and function reference manual of PCIS-DASK/X are in the CD. (\\Manual\_PDF\\Software\\PCIS-DASK-X)

The above software drivers are shipped with the board. Please refer to the "Software Installation Guide" for installation procedures.



### **1.4.2 PCIS-LVIEW: LabVIEW® Driver**

PCIS-LVIEW contains the VIs, which are used to interface with NI's LabVIEW® software package. The PCIS-LVIEW supports Windows 95/98/NT/2000. The LabVIEW® drivers is shipped free with the board. You can install and use them without a license. For more information about PCIS-LVIEW, please refer to the user's guide in the CD. (\\Manual\_PDF\Software\PCIS-LVIEW)

### **1.4.3 DAQBench™: ActiveX Controls**

We suggest customers who are familiar with ActiveX controls and VB/VC++ programming use the DAQBench™ ActiveX Control component library for developing applications. The DAQBench™ is designed under Windows NT/98. For more information about DAQBench, please refer to the user's guide in the CD. (\\Manual\_PDF\Software\DAQBench\DAQBench Manual.PDF).

# 2

## Installation

This chapter describes how to install the 9116 series cards. The contents of the package and unpacking information that you should be aware of are described first.

The 9116 series cards perform an automatic configuration of the IRQ, port address, and BIOS address. You do not need to set these configurations, as you would do in ISA form factor DAS cards. Automatic configuration allows your system to operate more reliable and safe.

---

### 2.1 What You Have

In addition to this *User's Guide*, the package should also include the following items:

- cPCI-9116 or cPCI-9116R with rear I/O adaptor Analog input Data Acquisition Card
- ADLINK All-in-one Compact Disc
- Software Installation Guide

If any of these items are missing or damaged, contact the dealer from whom you purchased the product. Save the shipping materials and carton in case you want to ship or store the product in the future.

---

## 2.2 Unpacking

The card contains electro-static sensitive components that can be easily be damaged by static electricity.

Therefore, the card should be handled on a grounded anti-static mat. The operator should be wearing an anti-static wristband, grounded at the same point as the anti-static mat.

Inspect the card module carton for obvious damages. Shipping and handling may cause damage to your module. Be sure there are no shipping and handling damages on the modules carton before continuing.

After opening the card module carton, extract the system module and place it only on a grounded anti-static surface with component side up.

Again, inspect the module for damages. Press down on all the socketed IC's to make sure that they are properly seated. Do this only with the module place on a firm flat surface.

---

**Note:** DO NOT APPLY POWER TO THE CARD IF IT HAS BEEN DAMAGED.

---

***You are now ready to install your cPCI-9116/R.***

## 2.3 cPCI-9116 and cPCI-9116R Layout

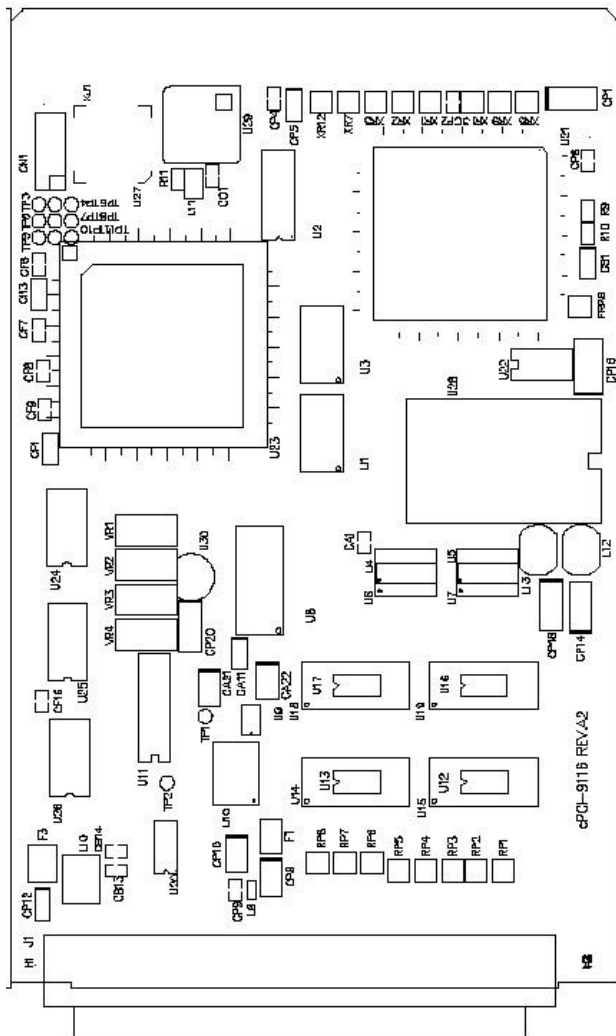


Figure 1: PCB Layout of the cPCI-9116

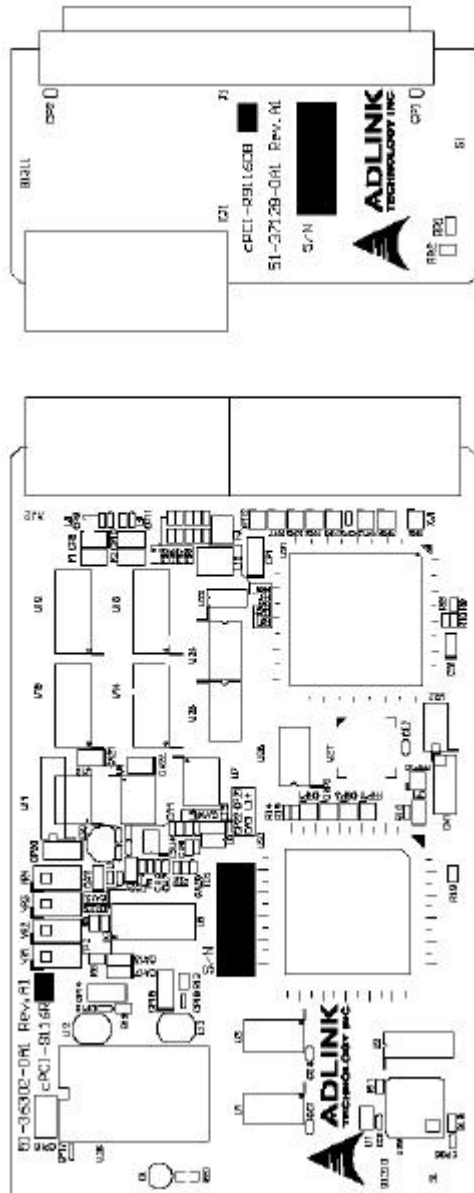


Figure 2: PCB Layout of cPCI-9116R and Rear I/O adaptor

---

## 2.4 PCI Configuration

### 1. Plug and Play:

As a plug and play component, the board requests an interrupt number via a system call. The system BIOS responds with an interrupt assignment based on the board information and on known system parameters. These system parameters are determined by the installed drivers and the hardware load seen by the system.

### 2. Configuration:

The board configuration is done on a board-by-board basis for all PCI form factor boards on your system. Because configuration is controlled by the system and software, so there is no jumpers for base-address, DMA, and interrupt IRQ need to be set by the user.

The configuration is subject to change with every boot of the system as new boards are added or boards are removed. So, there is no idea what's going on to be installed.

### 3. Trouble shooting:

If your system doesn't boot or if you experience erratic operation with your PCI board in place, it's likely caused by an interrupt conflict (perhaps because you incorrectly configured the BIOS setup). In general, the solution, once you determine it is not a simple oversight, is to consult the BIOS documentation that came with your system.

# 3

## Signal Connections

This chapter describes the connectors of the 9116 series. The signal connections between the 9116 series cards and external devices are also outlined.

---

### 3.1 Connectors and Pin Assignment

The cPCI-9116 is equipped with one 100-pin SCSI-type connector (J1).

J1 is used for digital input/output, analog input, and timer/counter signals. The pin assignment for the connector is illustrated in the Figure 3.1.

With the REAR I/O adaptor specifically designed for the cPCI-9116R, the cPCI-9116R connector pin assignments are identical to that of the cPCI-9116. The red LED positioned on the front panel is used as a power indicator.

## J1 100-pin SCSI-type connector

	U_CMMDD	1	51	AGND	
AIH0	AI0	2	52	AI32	AIL0
AIH1	AI1	3	53	AI33	AIL1
AIH2	AI2	4	54	AI34	AIL2
AIH3	AI3	5	55	AI35	AIL3
AIH4	AI4	6	56	AI36	AIL4
AIH5	AI5	7	57	AI37	AIL5
AIH6	AI6	8	58	AI38	AIL6
AIH7	AI7	9	59	AI39	AIL7
AIH8	AI8	10	60	AI40	AIL8
AIH9	AI9	11	61	AI41	AIL9
AIH10	AI10	12	62	AI42	AIL10
AIH11	AI11	13	63	AI43	AIL11
AIH12	AI12	14	64	AI44	AIL12
AIH13	AI13	15	65	AI45	AIL13
AIH14	AI14	16	66	AI46	AIL14
AIH15	AI15	17	67	AI47	AIL15
AIH16	AI16	18	68	AI48	AIL16
AIH17	AI17	19	69	AI49	AIL17
AIH18	AI18	20	70	AI50	AIL18
AIH19	AI19	21	71	AI51	AIL19
AIH20	AI20	22	72	AI52	AIL20
AIH21	AI21	23	73	AI53	AIL21
AIH22	AI22	24	74	AI54	AIL22
AIH23	AI23	25	75	AI55	AIL23
AIH24	AI24	26	76	AI56	AIL24
AIH25	AI25	27	77	AI57	AIL25
AIH26	AI26	28	78	AI58	AIL26
AIH27	AI27	29	79	AI59	AIL27
AIH28	AI28	30	80	AI60	AIL28
AIH29	AI29	31	81	AI61	AIL29
AIH30	AI30	32	82	AI62	AIL30
AIH31	AI31	33	83	AI63	AIL31
	AGND	34	84	AGND	
	+15V out	35	85	-15V out	
	N/C	36	86	N/C	
	DI0	37	87	DO0	
	DI1	38	88	DO1	
	DI2	39	89	DO2	
	DI3	40	90	DO3	
	DI4	41	91	DO4	
	DI5	42	92	DO5	
	DI6	43	93	DO6	
	DI7	44	94	DO7	
	ExtTimeBase	45	95	N/C	
	ExtTrg	46	96	GP_TC_CLK	
	SSH_OUT	47	97	GP_TC_GATE	
	GP_TC_OUT	48	98	GP_TC_UPDN	
	+5V Out	49	99	+5V out	
	DGND	50	100	DGND	

Figure 3: J1 Pin Assignments



### *Legend of J1:*

<b>Signal Name</b>	<b>Definition</b>
U_CMMD	User Common Mode
AI <sub>n</sub>	Analog Input Channel n (single-ended)
AIH <sub>n</sub>	Analog High Input Channel n (differential)
AIL <sub>n</sub>	Analog Low Input Channel n (differential)
DI <sub>n</sub>	Digital Input Signal Channel n
DO <sub>n</sub>	Digital Output Signal Channel n
ExtTimeBase	External Timebase Clock Input
ExtTrg	External Digital Trigger Signal
SSH_OUT	SSH Output Signal
GP_TC_CLK	General Purpose Timer/Counter Clock Input
GP_TC_GATE	General Purpose Timer/Counter Gate Input
GP_TC_UPDN	Purpose Timer/Counter Up/Down Control Input (0:down, 1:up)
GP_TC_OUT	General Purpose Timer/Counter Output
+5V OUT	+5V Output
+15V OUT	+15V Output
-15V OUT	-15V Output
AGND	Analog Ground
DGND	Digital Ground
N/C	No Connection

Table 1. Legend of J1 Connector

---

## 3.2 Analog Input Signal Connection

The 9116 series provides up to 64 single-ended or 32 differential analog input channels. You can set and fill the Channel Gain Queue to get the desired combination of the input signal types. The analog signals can be converted to digital value by the A/D converter. To avoid ground loops and to obtain accurate measurements from the A/D conversion, it is quite important to understand the signal source type and how to choose the analog input modes: Single-ended, Differential, or User Common Mode.

### 3.2.1 Types of signal sources

#### *Floating Signal Sources*

A floating signal source means it is not connected in any way to the buildings ground system. A device with an isolated output is a floating signal source, such as optical isolator outputs, transformer outputs, and thermocouples

#### *Ground-Referenced Signal Sources*

A ground-referenced signal means it is connected in some way to the buildings system. That is, the signal source is already connected to a common ground point with respect to the 9116 card, assuming that the computer is plugged into the same power system. Non-isolated outputs of instruments and devices that plug into the buildings power system are ground-referenced signal sources.

### 3.2.2 Input Configurations

#### *Single-ended Mode*

In single-ended mode, all input signals are connected to ground provided by the 9116 card. It is suitable for connections with floating signal sources. Figure 4 illustrates single-ended connection. Note that when more than two floating sources are connected, these sources will be referenced to the same common ground.

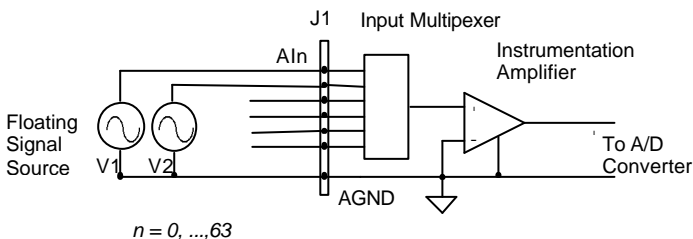


Figure 4: Single-ended Mode and Floating sources

### Differential input mode

The differential input mode provides two inputs that respond to signal voltage differences between them. If the signal source is ground-referenced, the differential mode can be used for common-mode noise rejection. Figure 5 shows the connection of ground-referenced signal sources under differential input mode.

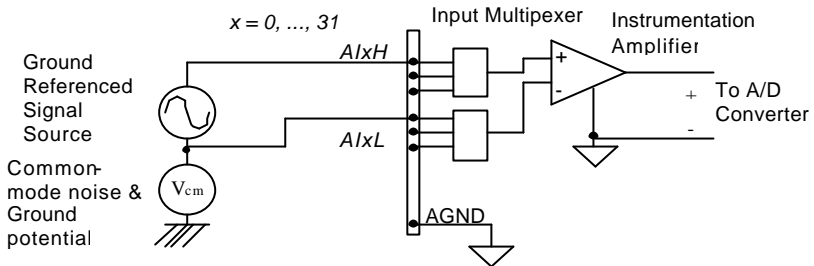


Figure 5: Ground-referenced source and differential input

Fig 6 shows how to connect a floating signal source to the 9116 card in differential input mode. For floating signal sources, a resistor is required on each channel to provide a bias return path. The resistor value should be about 100 times the equivalent source impedance. If the source impedance is less than 100ohms, simply connect the negative side of the signal to AGND as well as the negative input of the Instrumentation Amplifier, without any resistors. In differential input mode, less noise is coupled into the signal connections than in single-ended mode.

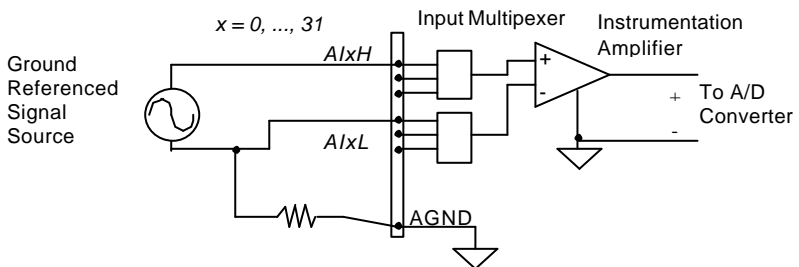


Figure 6: Floating source and differential input

### User Common Mode (U\_CMMD)

To measure ground-referenced signal sources, which are connected to the same ground point, you can connect the signals in a User-Common-Mode (U\_CMMD) configuration. Fig 7 illustrates the connections. The signal local ground reference is connected to the negative input of the instrumentation Amplifier, and the common-mode ground potential to signal ground. The instrumentation amplifier will now reject the 9116 series ground.

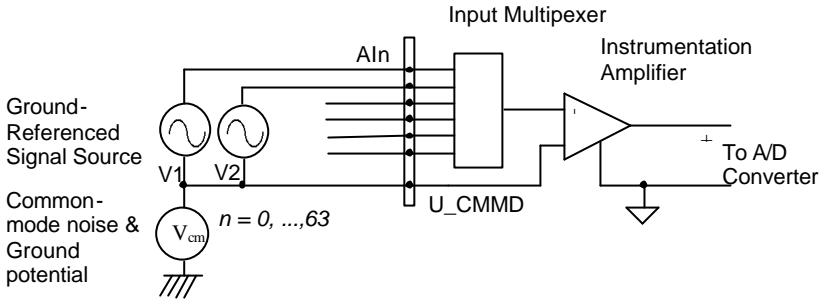


Figure 7: Ground-referenced source and User Common Mode connections

### 3.3 Digital I/O Connection

The 9116 series card provides 8 digital input and 8 digital output channels. The digital I/O signals are fully TTL/DTL compatible. The details of the digital I/O signal specification can be found in section 1.3.

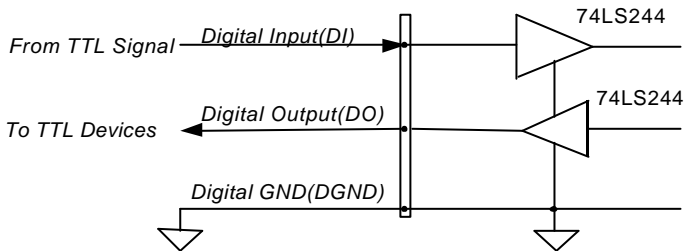


Figure 8: Digital I/O Connection

# 4

## Registers

The descriptions of the registers and structure of the PCI-9116 are outlined in this chapter. The information in this chapter will assist programmers, who wish to handle the card with low-level programs.

In addition, the low level programming syntax is introduced. This information can help beginners to operate the PCI-9116 in the shortest possible time.

---

### 4.1 I/O Port Address

The 9116 series card functions as a 32-bit PCI master device to any master on the PCI bus. It supports burst transfer to memory space by using 32-bit data. All data read and write are based on 32-bit transactions. Table 2 shows the I/O address of each register with respect to the base address. The function of each register is also shown.

<b>I/O Address</b>	<b>Read</b>	<b>Write</b>
Base + 0x00	Scan Interval Counter	Scan Interval Counter
Base + 0x04	Sample Interval Counter	Sample Interval Counter
Base + 0x08	Scan Counter	Scan Counter
Base + 0x0C	DIV Counter	DIV Counter
Base + 0x10	Delay1 Counter	Delay1 Counter
Base + 0x14	M Counter	M Counter
Base + 0x18	GP Counter/Timer 0	GP Counter/Timer 0
Base + 0x1C	X	X
Base + 0x20	X	GP Counter/Timer Control Reg
Base + 0x24	A/D FIFO Data Reg	Config. Channel Gain Queue Reg..
Base + 0x28	A/D and FIFO Status Reg.	A/D and FIFO Control Reg.
Base + 0x2C	X	X
Base + 0x30	Digital IN Reg.(Dout)	Digital OUT Reg.
Base + 0x34	X	A/D Trigger Mode Reg.
Base + 0x38	Interrupt Reason Reg.	Interrupt Control Reg.

Table 2. I/O Port Address

---

## 4.2 Internal Timer/Counter Register

The 9116 series card basically has 6 counters, which are responsible for the scan timing of the analog input data acquisition. The 6 counters occupy 6 I/O address locations in the 9116 card as shown below.

**Address: BASE + 0 ~ BASE + 14**

**Attribute:** read / write

**Data Format:**

Base + 0x00	Scan Interval Counter Register (R/W) 24bit
Base + 0x04	Sample Interval Counter Register (R/W) 16bit
Base + 0x08	Scan Counter Register (R/W) 24bit
Base + 0x0C	DIV Counter Register (R/W) 9bit
Base + 0x10	Delay1 Counter Register (R/W) 16bit
Base + 0x14	M Counter Register (R/W) 16bit

Table 3. Timer/Counter Register Address

SI_counter:	Scan Interval counter
SI2_counter:	Sample Interval counter
SC_counter:	total Scan Count counter
DIV_counter:	specify the number of samples per scan
DLY1_counter:	Delay Interval counter (only used in delay trigger mode)
M_counter:	specify the number of scans before a trigger (only used in pre-trigger and middle-trigger modes)

---

### 4.3 General Purpose Timer/Counter Register

One 16-bit, general-purpose timer/counter exists in the 9116 series card. Writing to this register loads the initial count value into the general-purpose timer/counter. Reading from this register feedbacks the current count value of the general-purpose timer/counter

**Address:** BASE + 0x18

**Attribute:** write / read

**Data Format:**

<b>Bit</b>	<b>7</b>	<b>6</b>	<b>5</b>	<b>4</b>	<b>3</b>	<b>2</b>	<b>1</b>	<b>0</b>
	GP7	GP6	GP5	GP4	GP3	GP2	GP1	GP0
<b>Bit</b>	<b>15</b>	<b>14</b>	<b>13</b>	<b>12</b>	<b>11</b>	<b>10</b>	<b>9</b>	<b>8</b>
	GP15	GP14	GP13	GP12	GP11	GP10	GP9	GP8
<b>Bit</b>	<b>23</b>	<b>22</b>	<b>21</b>	<b>20</b>	<b>19</b>	<b>18</b>	<b>17</b>	<b>16</b>
	---	---	---	---	---	---	---	---
<b>Bit</b>	<b>31</b>	<b>30</b>	<b>29</b>	<b>28</b>	<b>27</b>	<b>26</b>	<b>25</b>	<b>24</b>
	---	---	---	---	---	---	---	---

Table 4. General Purpose Timer/Counter Register



## 4.4 General Purpose Timer/Counter Control Register

**Address:** BASE + 0x20

**Attribute:** write only

**Data Format:**

Bit	7	6	5	4	3	2	1	0
	Counter en	Up Down	Up Down src	Gate_src	Clk_src	---	MODE1	MODE0
Bit	15	14	13	12	11	10	9	8
		---	---	---	---	---	---	---
Bit	23	22	21	20	19	18	17	16
	---	---	---	---	---	---	---	---
Bit	31	30	29	28	27	26	25	24
	---	---	---	---	---	---	---	---

Table 5. General Purpose Timer/Counter Control Register

- Counter en (bit7): GPTC0 count enable  
 1: enable GPTC0  
 0: disable GPTC0
- UpDown (bit6): GPTC0's up/down pin software control  
 1: Up counter  
 0: Down counter
- UpDown src(bit5): GPTC0's up/down pin selection bit  
 1: External input (Pin 98)  
 0: Software Control
- Gate\_src (bit4): GPTC0's gate source  
 1: External Input (Pin 97)  
 0: gate controlled by setting the enable (bit7)

Clk\_src (bit3): GPTC0's clock source  
 1: External Input (Pin 96)  
 0: Internal Timebase

MODE1~MODE0 (bit1 ~ bit0): GPTC0's Mode selection

MODE1	MODE0	Description
0	0	General Counter
0	1	Pulse Generation
1	0	X
1	1	X

Table 6. GPTC0's Mode selection

---

## 4.5 A/D Data Registers

The digital converted data is 16-bits and is stored into 32-bit registers.

**Address:** BASE +24

**Attribute:** read

**Data Format:**

<b>Bit</b>	<b>7</b>	<b>6</b>	<b>5</b>	<b>4</b>	<b>3</b>	<b>2</b>	<b>1</b>	<b>0</b>
	AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
<b>Bit</b>	<b>15</b>	<b>14</b>	<b>13</b>	<b>12</b>	<b>11</b>	<b>10</b>	<b>9</b>	<b>8</b>
	AD15	AD14	AD13	AD12	AD11	AD10	AD9	AD8
<b>Bit</b>	<b>23</b>	<b>22</b>	<b>21</b>	<b>20</b>	<b>19</b>	<b>18</b>	<b>17</b>	<b>16</b>
	---	---	---	---	---	---	---	---
<b>Bit</b>	<b>31</b>	<b>30</b>	<b>29</b>	<b>28</b>	<b>27</b>	<b>26</b>	<b>25</b>	<b>24</b>
	---	---	---	---	---	---	---	---

Table 7. A/D Data Registers

AD15 ~ AD0: Analog to digital data. AD15 is the Most Significant Bit (MSB).  
 AD0 is the Least Significant Bit (LSB).

---

## 4.6 Channel Gain Queue Register

This register is used to fill the Channel Gain Queue. We recommend users use our call function to avoid any possible errors from these settings.

**Address:** BASE + 0x24

**Attribute:** write

**Data Format:**

Bit	7	6	5	4	3	2	1	0
	EN3	EN2	EN1	EN0	HL_sel	UNIP	DIFF	U_CMMD
Bit	15	14	13	12	11	10	9	8
	---	---	Gain1	Gain0	CH3	CH2	CH1	CH0
Bit	23	22	21	20	19	18	17	16
	---	---	---	---	---	---	---	---
Bit	31	30	29	28	27	26	25	24
	---	---	---	---	---	---	---	---

Table 8. Channel Gain Queue Register

CH3 ~ CH0 (bit11~ bit8): Internal A/D Channel selection bits

EN3 ~ EN0 (bit7~ bit4): Multiplexer Enable selection bits

Gain1~Gain0 (bit13~bit12): Gain selection bits

Gain1	Gain0	Gain
0	0	1
0	1	2
1	0	4
1	1	8

Table 9. Gain Selection Bits

- HL\_sel(bit3): >31 channel selection (single ended)  
 1: when channel number is larger than 31  
 0: when channel number is smaller than or equal to 31
- DIFF(bit1): Analog Input Signals Type  
 1: Differential  
 0: Single ended
- UNIP(bit2): Analog Input Signals Polarity  
 1: Unipolar  
 0: Bipolar
- U\_CMMD (bit0): User Defined Common Mode Selection  
 1: User Defined Common Mode (Pin 1)  
 0: Local Ground of 9116 series

---

## 4.7 A/D & FIFO Control Register

**Address:** BASE + 28

**Attribute:** Write

**Data Format:**

Bit	7	6	5	4	3	2	1	0
	SC_dis	Clear Channel Gain Queue	Set done	Clear DFIFO	Clear Trg_de t	Clear SC_T C	Clear ADOR	Clear ADOS
Bit	15	14	13	12	11	10	9	8
	---	---	---	---	---	---	---	DMA
Bit	23	22	21	20	19	18	17	16
	---	---	---	---	---	---	---	---
Bit	31	30	29	28	27	26	25	24
	---	---	---	---	---	---	---	---

Table 10. A/D & FIFO Control Register

DMA (Bit8): Write Only, set for DMA transfer

SC\_dis (Bit7): Write Only, set to disable the SC counter

Clear Channel Gain Queue (Bit6): Write Only

Clear the Channel Gain Queue

0: no effect on the Channel Gain Queue

1: clear the Channel Gain Queue

Set done (Bit5): Write Only

0: indicate the Channel Gain Queue is not ready

1: indicate the Channel Gain Queue is OK

Clear DFIFO(Bit4) : Write Only

Clear the Data FIFO:

0: no effect on Data FIFO

1: clear the Data FIFO

Clear Trg\_det(Bit3) : Write 1 to clear

Write 1 to clear the trigger status:

0: no effect

1: clear trigger detect status

Clear SC\_TC(Bit2) : Write 1 to clear

Write 1 to clear Scan Counter Terminal Count status

0: no effect

1: clear the SC\_TC status

Clear ADOR(Bit1) : Write 1 to clear

Write 1 to clear the A/D Overrun Status

0: no effect

1: clear the A/D Overrun status

Clear ADOS(Bit0) : Write 1 to clear

Write 1 to clear the A/D Over Speed Status:

0: no effect

1: clear the A/D Over-Speed status

---

## 4.8 A/D & FIFO Status Register

**Address:** BASE + 28

**Attribute:** read

**Data Format:**

<b>Bit</b>	<b>7</b>	<b>6</b>	<b>5</b>	<b>4</b>	<b>3</b>	<b>2</b>	<b>1</b>	<b>0</b>
	ACQ	Full	HFull	Empty	Trg_det	SC_TC	ADOR	ADOS
<b>Bit</b>	<b>15</b>	<b>14</b>	<b>13</b>	<b>12</b>	<b>11</b>	<b>10</b>	<b>9</b>	<b>8</b>
	---	---	---	---	---	---	---	---
<b>Bit</b>	<b>23</b>	<b>22</b>	<b>21</b>	<b>20</b>	<b>19</b>	<b>18</b>	<b>17</b>	<b>16</b>
	---	---	---	---	---	---	---	---
<b>Bit</b>	<b>31</b>	<b>30</b>	<b>29</b>	<b>28</b>	<b>27</b>	<b>26</b>	<b>25</b>	<b>24</b>
	---	---	---	---	---	---	---	---

Table 11. A/D & FIFO Status Register

ACQ (Bit7): Read Only, set when acquisition is in progress.

Full (Bit6): Read Only A/D FIFO Full status (Fatal Error!)

0: FIFO Full

1: FIFO not Full

HFull(Bit5): Read only A/D FIFO Half Full status

0: FIFO Half Full

1: FIFO not Half Full

Empty (Bit4): Read Only A/D FIFO Empty status

0: FIFO Empty

1: FIFO not Empty

Trg\_det (Bit3): Read/ Write 1 to clear External Digital Trigger Status

1: External Digital Trigger

0: No External Digital Trigger

SC\_TC(Bit2) : Read/ Write 1 to clear Scan Counter Terminal Count Status

1: Scan Counter counts to 0

0: Scan Counter not completed

ADOR(Bit1) : Read/ Write 1 to clear A/D Overrun Status (Fatal Error !)

1: A/D Overrun

0: A/D not Overrun

ADOS(Bit0) : Read/ Write 1 to clear A/D Over Speed Status (Warning !)

1: A/D Over Speed

0: A/D not Over Speed

---

## 4.9 Digital I/O register

There are 8 digital input and 8 digital output channels provided by the 9116 series cards. The address Base + 30 is used to access digital inputs and control digital outputs.

**Address: BASE +30**

**Attribute: read**

**Data Format:**

<b>Bit</b>	<b>7</b>	<b>6</b>	<b>5</b>	<b>4</b>	<b>3</b>	<b>2</b>	<b>1</b>	<b>0</b>
	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
<b>Bit</b>	<b>15</b>	<b>14</b>	<b>13</b>	<b>12</b>	<b>11</b>	<b>10</b>	<b>9</b>	<b>8</b>
	DO7	DO6	DO5	DO4	DO3	DO2	DO1	DO0
<b>Bit</b>	<b>23</b>	<b>22</b>	<b>21</b>	<b>20</b>	<b>19</b>	<b>18</b>	<b>17</b>	<b>16</b>
	---	---	---	---	---	---	---	---
<b>Bit</b>	<b>31</b>	<b>30</b>	<b>29</b>	<b>28</b>	<b>27</b>	<b>26</b>	<b>25</b>	<b>24</b>
	---	---	---	---	---	---	---	---

Table 12. Digital I/O register (Read)

**Address: BASE + 30**

**Attribute: write**

**Data Format:**

<b>Bit</b>	<b>7</b>	<b>6</b>	<b>5</b>	<b>4</b>	<b>3</b>	<b>2</b>	<b>1</b>	<b>0</b>
	DO7	DO6	DO5	DO4	DO3	DO2	DO1	DO0
<b>Bit</b>	<b>15</b>	<b>14</b>	<b>13</b>	<b>12</b>	<b>11</b>	<b>10</b>	<b>9</b>	<b>8</b>
	---	---	---	---	---	---	---	---
<b>Bit</b>	<b>23</b>	<b>22</b>	<b>21</b>	<b>20</b>	<b>19</b>	<b>18</b>	<b>17</b>	<b>16</b>
	---	---	---	---	---	---	---	---
<b>Bit</b>	<b>31</b>	<b>30</b>	<b>29</b>	<b>28</b>	<b>27</b>	<b>26</b>	<b>25</b>	<b>24</b>
	---	---	---	---	---	---	---	---

Table 13. Digital I/O register (Write)

---

## 4.10 A/D Trigger Mode Register

**Address: BASE + 0x34**

**Attribute: write only**

**Data Format:**

<b>Bit</b>	<b>7</b>	<b>6</b>	<b>5</b>	<b>4</b>	<b>3</b>	<b>2</b>	<b>1</b>	<b>0</b>
	Retrig	DLYSRC	Time Base	TrgP	MODE2	MODE1	MODE0	---
<b>Bit</b>	<b>15</b>	<b>14</b>	<b>13</b>	<b>12</b>	<b>11</b>	<b>10</b>	<b>9</b>	<b>8</b>
	---	---	---	---	---	softconv	ACQ_EN	M_enable
<b>Bit</b>	<b>23</b>	<b>22</b>	<b>21</b>	<b>20</b>	<b>19</b>	<b>18</b>	<b>17</b>	<b>16</b>
	---	---	---	---	---	---	---	---
<b>Bit</b>	<b>31</b>	<b>30</b>	<b>29</b>	<b>28</b>	<b>27</b>	<b>26</b>	<b>25</b>	<b>24</b>
	---	---	---	---	---	---	---	---

Table 14. A/D Trigger Mode Register



- softconv (bit10): ADC direct conversion control  
 1: generate 1 convert pulse  
 0: no effect
- ACQ\_EN (bit9): Acquisition enable bit  
 1: enable the acquisition timing  
 0: disable the acquisition timing
- M\_enable (bit8): M counter enable bit  
 1: ignore trigger signals before M counter reaches 0  
 0: accept the trigger signal anytime
- Retrig (bit7): Re-triggerability in an acquisition  
 1: Re-triggerable  
 0: trigger only once
- DLY\_SRC (bit6): Delay time unit in delay trigger mode  
 1: delay in sampling rate (SI2)  
 0: delay in Timebase
- TimeBase(bit5) : The Timebase Selection of 9116 series  
 1: External Timebase  
 0: Internal Timebase (24 MHz)
- TrgP (bit4): The Trigger polarity selection bit  
 1: Negative Edge Trigger  
 0: Positive Edge Trigger
- MODE2 ~ 0(bit3 ~ bit1): Trigger Mode Selection Bits

MODE2	MODE1	MODE0	Description
0	0	0	Software Trigger
0	0	1	Post Trigger
0	1	0	Delay Trigger
0	1	1	Pre Trigger
1	0	0	Middle Trigger

Table 15. Trigger Mode Selection Bits

---

## 4.11 Interrupt Control Register

**Address:** BASE + 0x38

**Attribute:** write

**Data Format:**

<b>Bit</b>	<b>7</b>	<b>6</b>	<b>5</b>	<b>4</b>	<b>3</b>	<b>2</b>	<b>1</b>	<b>0</b>
	---	---	---	Clr_Timer	Clr_STTC	Clr_Hfull	Clr_DTrg	Clr_EOC
<b>Bit</b>	<b>15</b>	<b>14</b>	<b>13</b>	<b>12</b>	<b>11</b>	<b>10</b>	<b>9</b>	<b>8</b>
	---	---	---	Timer_en	STTC_en	Hfull_en	DTrg_en	EOC_en
<b>Bit</b>	<b>23</b>	<b>22</b>	<b>21</b>	<b>20</b>	<b>19</b>	<b>18</b>	<b>17</b>	<b>16</b>
	---	---	---	---	---	---	---	---
<b>Bit</b>	<b>31</b>	<b>30</b>	<b>29</b>	<b>28</b>	<b>27</b>	<b>26</b>	<b>25</b>	<b>24</b>
	---	---	---	---	---	---	---	---

Table 16. Interrupt Control Register

Timer\_en (bit12): General Purpose Timer Interrupt Enable Control

1: Enable

0: Disable

SCTC\_en (bit11): Trigger Complete Interrupt Enable Control

1: Enable

0: Disable

Hfull\_en (bit10): A/D FIFO Half Full Interrupt Enable Control

1: Enable

0: Disable

DTrg\_en (bit9): External Digital Trigger Interrupt Enable Control

1: Enable

0: Disable

EOC\_en (bit8): End of conversion Interrupt Enable Control

1: Enable

0: Disable

Clr\_Timer (bit4): write 1 to clear the GPTC Interrupt status

1: clear interrupt from the GPTC

0: no effect

Clr\_SCTC (bit3): write 1 to clear the SCTC Interrupt

1: clear the interrupt on terminal count of the Scan counter

0: no effect

Clr\_HFull (bit2): write 1 to clear the data FIFO half full interrupt

1: clear the interrupt on the data FIFO half full status

0: no effect

Clr\_DTrg (bit1): write 1 to clear the Digital Trigger Interrupt

1: clear the interrupt when trigger happens

0: no effect

Clr\_EOC (bit0): write 1 to clear the End of Conversion Interrupt

1: clear the interrupt when EOC

0: no effect

---

## 4.12 Interrupt Status Register

**Address:** BASE + 0x38

**Attribute:** read

**Data Format:**

Bit	7	6	5	4	3	2	1	0
	---	---	---	Timer	STTC	Hfull	DTrg	EOC
Bit	15	14	13	12	11	10	9	8
	---	---	---	---	---	---	---	---
Bit	23	22	21	20	19	18	17	16
	---	---	---	---	---	---	---	---
Bit	31	30	29	28	27	26	25	24
	---	---	---	---	---	---	---	---

Table 17. Interrupt Status Register

Timer (bit4): GPTC generated Interrupt status

1: Interrupt Occurs

0: Interrupt not Occur

SCTC(bit3): Scan Counter reach Terminal Count Interrupt status

1: Interrupt Occurs

0: Interrupt not Occur

HFull (bit2): data FIFO Half Full Interrupt

1: Interrupt Occurs

0: Interrupt not Occur

DTrg (bit1): Digital Trigger Interrupt status

1: Interrupt Occur

0: Interrupt not Occur

EOC (bit0): End of Conversion Interrupt status

1: Interrupt Occurs

0: Interrupt not Occur

# Operation Theory

The operation theory of the functions on the 9116 series is described in this chapter. The functions include the A/D conversion, Digital I/O and General Purpose Counter / Timer. The operation theory can help you better understand how to configure and program the 9116 series card.

---

## 5.1 A/D Conversion

### 5.1.1 A/D Conversion Procedure

When using an A/D converter, users should beware of the properties of the signal to be measured. Users can decide which channel to use and where to connect the signals to the card. Please refer to 3.2 for signal connections. In addition, users should define and control the A/D signal configurations, including channels, gains, and A/D signal types.

The A/D acquisition is initiated by a trigger source; users must decide how to trigger the A/D conversion. The data acquisition will start when a trigger condition is met.

After the end of the A/D conversion, the A/D data is buffered in a Data FIFO. The A/D data is then transferred into PC's memory for further processing.

There are two acquisition modes: Software Polling and Scan acquisition. They will be described separately in the following section, including the timing, signal source control, trigger mode, and transfer method.

### 5.1.2 Software conversion with polling data transfer acquisition mode (Software Polling)

This is the easiest way to acquire a single A/D data. The A/D converter starts a conversion when the user writes 1 into bit10 of the A/D trigger mode register (BASE+34). After the software initializes the A/D conversion, the software polls the FIFO **Empty** status (bit4) in the A/D & FIFO Status register (BASE+28) until it changes to active low logic.

If the Data FIFO is empty before an A/D conversion starts, the **Empty** bit will be high. After the A/D conversion is completed, the A/D data is written to the Data FIFO immediately, thus the **Empty** becomes low. You can consider the **Empty** bit as a flag to indicate the converted data ready status. That is, a low **Empty** bit meaning the data is ready. The A/D data is now ready to be transferred to host memory from the FIFO.

This method is suitable for applications that needs to process AD data in real time. Under this mode, the timing of the A/D conversion is fully controlled by the software. However, it is difficult to control a fixed A/D conversion rate unless another timer interrupt service routine is used to generate a fixed conversion rate trigger.

ADLINK's software driver provides an integral function to acquire a single data (That is, it will start an A/D conversion, then poll the **Empty** flag and read the data back when the data is ready). We also provide individual functions to allow users to start an A/D conversion only. Users must read it back from the A/D data register (BASE+24) by themselves. This method makes it possible to read A/D converted data without polling. The conversion and acquisition time of the ADC does not exceed 4 $\mu$ s. Hence, after software conversion, the software need only wait for a maximum of 4 $\mu$ s to read the A/D Data Register without polling.

### 5.1.2.1 Specifying Channels, Gains, and input configurations in the Channel Gain Queue

In both Software Polling and programmable scan acquisition mode, the channel, gain, and input configuration (single-end, differential, and U\_CMMD), where you want to acquire samples from, can be specified in the **Channel Gain Queue**. You can set the channel number in the Channel Gain Queue in any order. Therefore, you can control the channel order from which data is acquired with different gain and input configuration for each channel. The maximum number of entries you can set is 512 channels. The channel order of acquisition is the same as the order you set in the Channel Gain Queue. When the specified channels are sampled from the beginning to the end in the Channel Gain Queue, the channels in the Channel Gain Queue will be sampled again until the specified number of samples has been acquired.

## 5.1.3 Programmable scan acquisition mode

### 5.1.3.1 Scan Timing and Procedure

It's recommended that this mode be used, if your application needs a fixed and precise A/D sampling rate. You can accurately program the period between conversions of each individual channel in the scan and the period between conversions of the entire scan. There are 4 counters, which need to be specified:

SI\_counter(24 bit): Specify the **Scan Interval** =  $SI\_counter / Timebase$

SI2\_counter(16 bit): Specify the data **Sampling Interval** =  
 $SI2\_counter / Timebase$

SC\_counter(24 bit): Specify **Scan Count Counter** after trigger

DIV\_counter(9 bit): Specify the number of samples per scan

The acquisition timing and the meaning of the 4 counters are illustrated in figure 9.

### Timebase clock source

In scan acquisition mode, all the A/D conversions start on the output of counters, which use **Timebase** as the clock source. With the software you can specify the Timebase to be either an internal clock source (on board 24MHz) or an external clock input on pin 45 of J1. The external clock is useful when you want to acquire data at rates not available with the internal A/D sample clock. The external clock source must generate TTL-compatible continuous clocks, and the maximum frequency is 24MHz while the minimum is 1MHz.

3 Scans, 4 Samples per scan  
(SC\_Counter=3, DIV\_Counter=4)

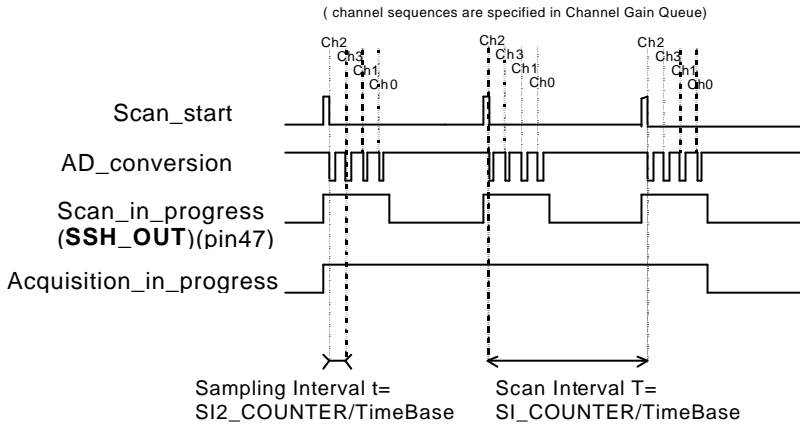


Figure 9: Scan Timing

In the scan acquisition mode, the channel, gain, and input configurations (single-end, differential, or U\_CMMMD) must be specified in the hardware **Channel Gain Queue**, please refer to 5.1.3.2 for more details.

There are 5 trigger modes to start the scan acquisition, please refer to 5.1.3.3 details. The data transfer modes will be discussed in 5.1.3.4.



---

**Note:**

- 1.The maximum A/D sampling rate is 250kHz. Therefore, SI2\_counter can't be smaller than 96 while using the internal Timebase.
  - 2.The SI\_counter is a 24-bit counter and the SI2\_counter is a 16-bit counter. Therefore, the maximum scan interval while using the internal Timebase =  $2^{24}/24M \text{ s} = 0.699\text{s}$ , and the maximum sampling interval between 2 channels while using the internal Timebase =  $2^{16}/24M \text{ s} = 2.73\text{ms}$ .
  - 3.The scan interval can't be smaller than the product of the data sampling interval and the DIV\_counter value. The relationship can be represented as:  $SI\_counter \geq SI2\_counter * DIV\_counter$ .
- 

**Scan with SSH**

You can send the SSH\_OUT signal on pin 47 of J1 to an external S&H circuits to sample and hold all signals if you want to simultaneously sample all channels in a scan, as illustrated in fig 9.

---

**Note:** The 'SSH\_OUT' signal is sent to external S&H circuits to hold the analog signal. Users must implement external S&H circuits on their own to carry out the S&H function. There are no on-board S&H circuits.

---

**5.1.3.2 Specifying Channels, Gains, and input configurations in the Channel Gain Queue**

Like software polling acquisition mode, the channel, gain, and input configurations (single-end, differential, and U\_CMMD) must also be specified in the hardware **Channel Gain Queue** under scan acquisition mode. Please refer to 5.1.2.1 for details. Note that in scan acquisition mode, the number of entries in the Channel Gain Queue is normally equivalent to the value of DIV\_counter (that is, the numbers of samples per scan).

**Example:**

Set

SI2\_counter = 240

SI\_counter = 960

SC\_counter = 3

DIV\_counter = 4

Timebase = Internal clock source

Channel entries in the Channel Gain Queue: ch1, ch2, ch0, ch2

Then

Acquisition sequence of channels: 1, 2, 0, 2, 1, 2, 0, 2, 1, 2, 0, 2.

Sampling Interval =  $240/24\text{M s} = 10\text{ us}$

Scan Interval =  $960/24\text{M s} = 40\text{ us}$

Equivalent sampling rate of ch0, ch1: 25kHz

Equivalent sampling rate of ch2: 50kHz

### 5.1.3.3 Trigger Modes

There are 5 trigger modes (software-trigger, pre-trigger, post-trigger, middle-trigger, and delay-trigger) to start the data acquisition described in 5.3.1.1. All but software trigger are external digital triggers. An external digital trigger event occurs when a rising edge or a falling edge (software programmable) of a digital signal is detected on pin 46 of J1. They are described as follows.

#### ***Software-Trigger Acquisition***

This trigger mode does not need any external trigger source. The data acquisition starts right after you execute the specified function calls to begin the operation. The scan timing is the same as fig 9. The total acquired data length =  $\text{DIV\_counter} * \text{SC\_counter}$ .

#### ***Pre-Trigger Acquisition***

Use pre-trigger acquisition in applications where you want to collect data before an external trigger event. The A/D starts when you execute the specified function calls to begin the operation, and it stops when the external trigger event occurs. Users must program the value M in the **M\_counter** (16bit) to specify the amount of stored scans of data before the trigger event. If the external trigger occurs after M scans of data are converted, the program only stores the last M scans of data, as illustrated in fig 10, where  $\text{M\_counter} = \text{M} = 3$ ,  $\text{DIV\_counter} = 4$ ,  $\text{SC\_counter} = 0$ . The total stored amount of data =  $\text{DIV\_counter} * \text{M\_counter} = 12$ .

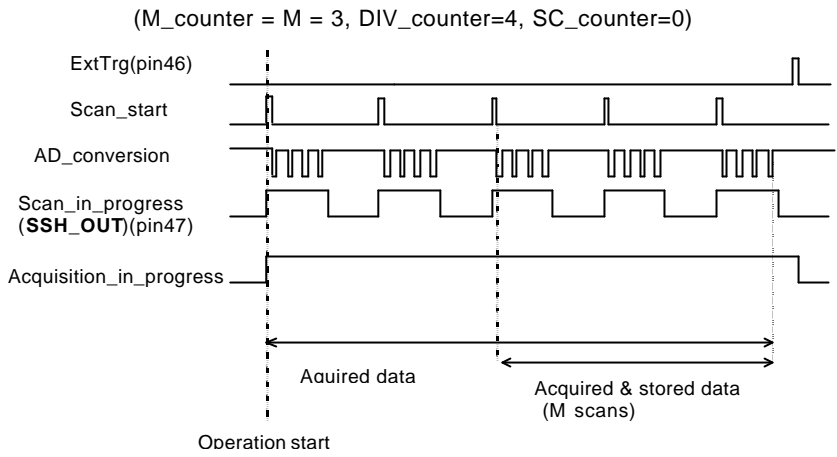


Figure 10: Pre-trigger (trigger occurs after M scans)

---

**Note:** If an external trigger event occurs when a scan is in progress, the data acquisition won't stop until this scan completes, and the stored M scans of data include the last scan. Therefore, the first stored data will always be the first channel entry of a scan (that is, the first channel entry in the Channel Gain Queue if the number of entries in the Channel Gain Queue is equivalent to the value of DIV\_counter), no matter when the trigger signal occurs, as illustrated in Fig 11, where M\_counter = M=3, DIV\_counter = 4, SC\_counter = 0.

---

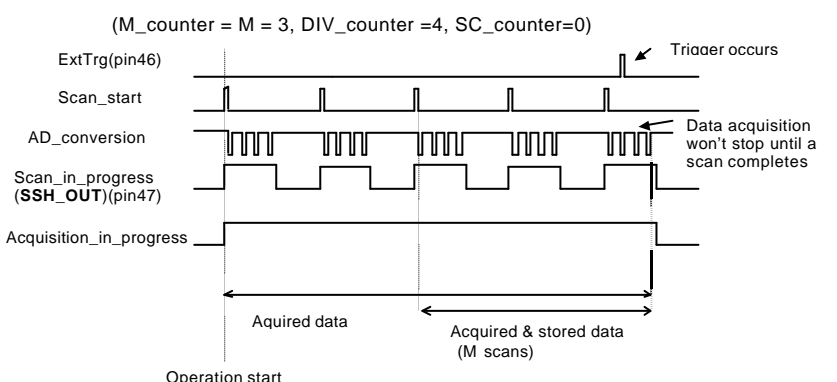


Figure 11: Pre-trigger (trigger with scan is in progress)

When an external trigger signal occurs before the first M scans of data are converted, the amount of stored data could be fewer than the originally specified amount of  $\text{DIV\_counter} * \text{M\_counter}$ , as illustrated in fig 12. This situation can be avoided by setting **M\_enable**. If **M\_enable** is set to 1, the trigger signal will be ignored until the first M scans of data are converted, and it assures user of obtaining M scans of data under pre-trigger mode, as illustrated in fig 13. However, if **M\_enable** is set to 0, the trigger signal will be accepted in any time, as illustrated in fig 12. Note that the total amount of stored data is still always a multiple of DIV\_counter (number of samples per scan) because the data acquisition won't stop until a scan is completed.

(M\_Counter = M = 3, DIV\_Counter=4, SC\_Counter=0)

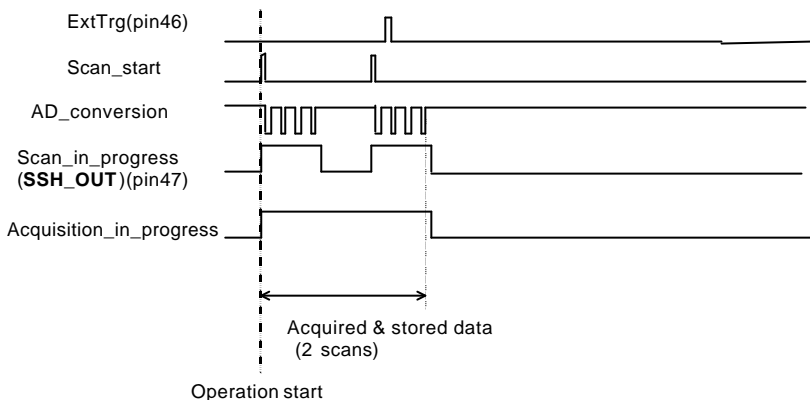


Figure 12: Pre-trigger with M\_enable = 0 (trigger occurs before M scans)

(M\_counter = M = 3, DIV\_counter=4, SC\_counter=0)

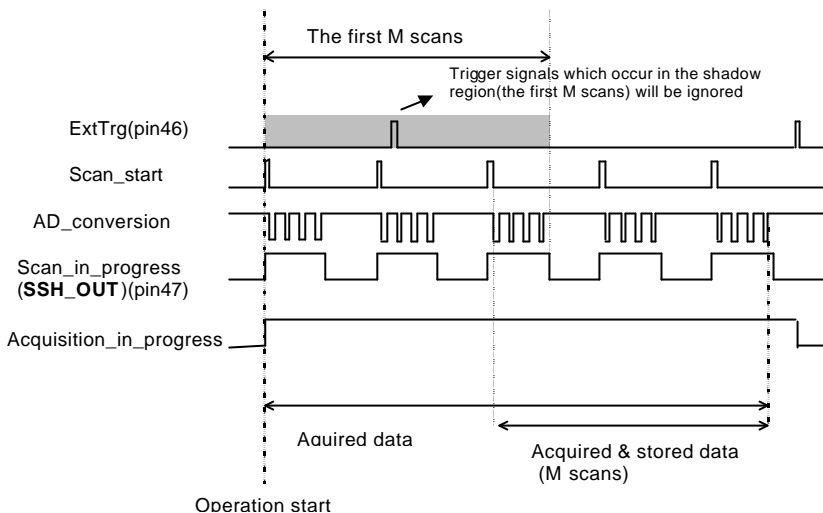


Figure 13: Pre-trigger with M\_enable = 1

---

**Note:** The SC\_counter must be set to 0 in pre-trigger acquisition mode.

---

### ***Middle-Trigger Acquisition***

Use middle-trigger acquisition in applications where you want to collect data before and after an external trigger event. The number of scans stored before the trigger is specified in M\_counter, while the number of scans after the trigger is specified in SC\_counter.

Like pre-trigger mode, the number of stored data can be less than the specified amount of data (DIV\_counter \* (M\_counter + SC\_counter)) if an external trigger occurs before M scans of data is converted. The **M\_enable** bit in middle-trigger mode takes the same effect as in pre-trigger mode. If **M\_enable** is set to 1, the trigger signal will be ignored until the first M scans of data are converted, this assures user of obtaining M+N scans of data under middle-trigger mode. However, if **M\_enable** is set to 0, the trigger signal will be accepted at any time. Fig 14 shows the acquisition timing with M\_enable=1.

(M\_Counter=M=3, DIV\_Counter=4, SC\_Counter=N=1)

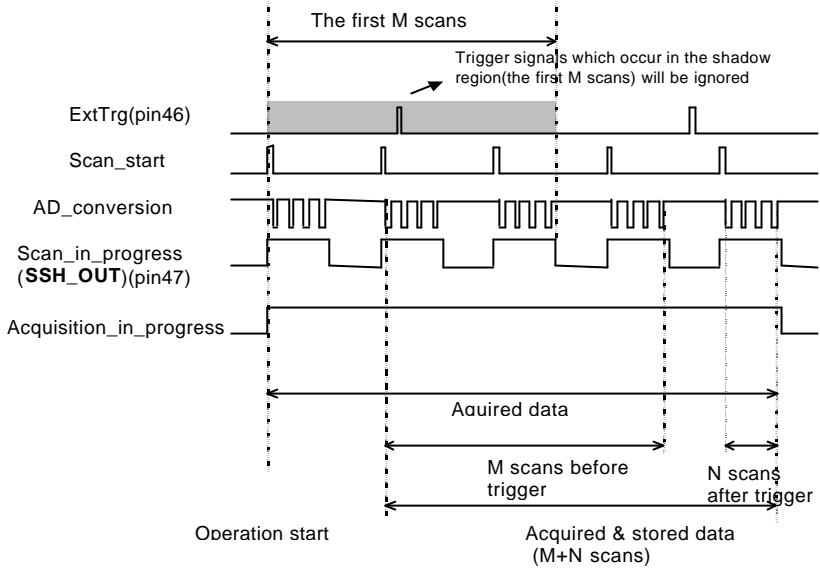


Figure 14: Middle trigger with M\_enable = 1

If an external trigger event occurs when a scan is in progress, the stored N scans of data would include this scan. **And the first stored data will always be the first channel entry of a scan**, as illustrated in Fig 15.

(M\_Counter=M=2, DIV\_Counter=4, SC\_Counter=N=2)

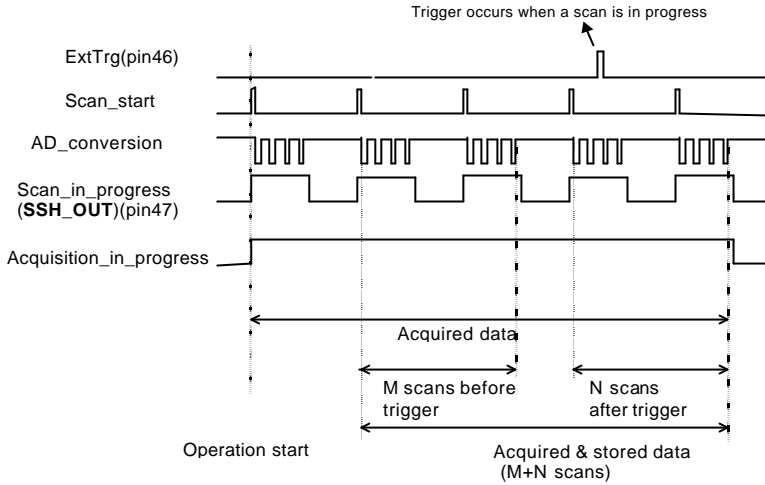


Figure 15: Middle trigger (trigger with scan is in progress)

### Post-Trigger Acquisition

Use post-trigger acquisition in applications where you want to collect data after an external trigger event. The number of scans after the trigger is specified in SC\_counter, as illustrated in fig 16. The total acquired data length = DIV\_counter \* SC\_counter.

(DIV\_Counter=4, SC\_Counter=3)

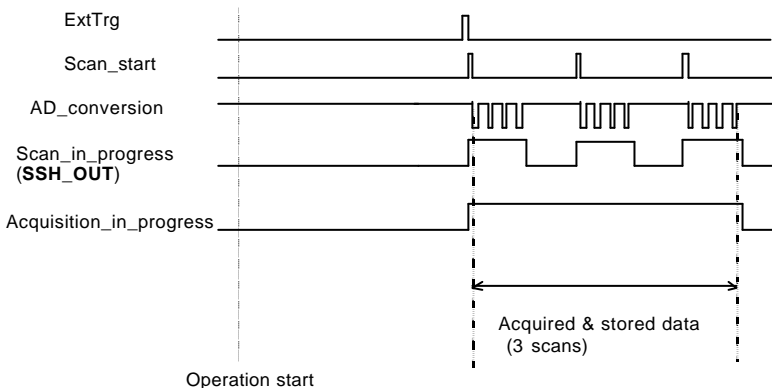


Figure 16: Post trigger

### Delay Trigger Acquisition

Use delay trigger acquisition in applications where you want to delay the data collection after the occurrence of a specified trigger event. The delay time is controlled by the value, which is pre-loaded in the **Delay\_counter** (16bit). The counter counts down on the rising edge of Delay\_counter clock source after the trigger condition is met. The clock source can be software programmed either Timebase clock (24MHz) or A/D sampling clock (Timebase /SI2\_counter). When the count reaches 0, the counter stops and 9116 card starts to acquire data. The total acquired data length = DIV\_counter \* SC\_counter.

(DIV\_Counter=4, SC\_Counter=3)

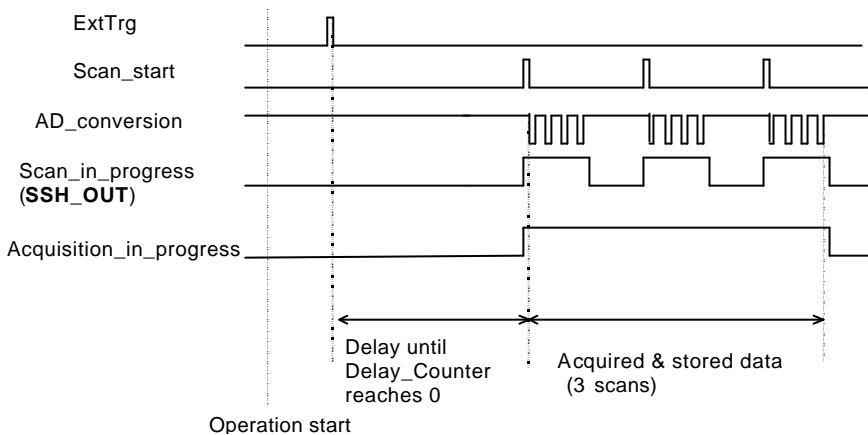


Figure 17: Delay trigger

---

**Note:** When the Delay\_counter clock source is set to Timebase, the maximum delay time =  $2^{16}/24\text{M s} = 2.73\text{ms}$ , and when the source is set to A/D sampling clock, the maximum delay time =  $2^{16} * \text{SI2\_counter} / 24\text{M}$ .

---



### Post-Trigger or Delay-trigger Acquisition with re-trigger

Use post-trigger or delay-trigger acquisition with re-trigger function in applications where you want to collect data after several external trigger events. The number of scans after each trigger is specified in SC\_counter, and users could program **Retrig\_no** to specify the number of re-triggers. Fig 18 illustrates an example. In this example, 2 scans of data is acquired after the first trigger signal, then the board waits for the re-trigger signal (re-trigger signals which occur before the first 2 scans of data is acquired will be ignored). When the re-trigger signal occurs, the board scans 2 more scans of data. The process repeats until the specified amount of re-trigger signals are detected. The total acquired data length = DIV\_counter \* SC\_counter \* Retrig\_no.

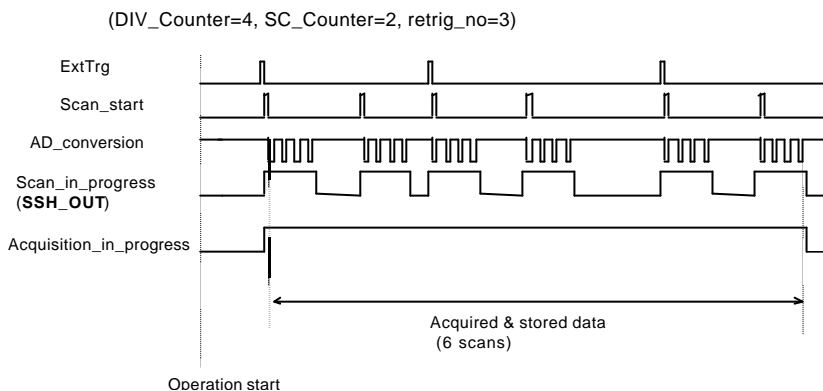


Figure 18: Post trigger with re-trigger

### 5.1.4 A/D Data Transfer Modes

After the end of the A/D conversion, A/D data are buffered into the **Data FIFO** memory. The FIFO size on the 9116 series card is 1024 (1K) words. If the sampling rate is 10 KHz, the FIFO can buffer 102.4 ms of analog signal. After the FIFO is full, any data after this time will be lost.

The data must be transferred to the host memory after the data is ready and before the FIFO is full. In scan acquisition mode, there are 3 data transfer modes that can be used. They are described below.

#### ***EOC Interrupt Transfer***

The 9116 series card provides traditional hardware End-Of-Conversion (EOC) interrupt capability. Under this mode, an interrupt signal is generated when the A/D conversion has ended and the data is ready to be read into the Data FIFO. The hardware interrupt will be asserted and its corresponding ISR (Interrupt Service Routine) will be invoked and executed. The ISR program can read the converted data. This method is suitable for data processing applications under real-time and fixed sampling rate.

#### ***FIFO Half-Full Interrupt Transfer***

Sometimes, the application does not need real-time processing, cause the foreground program is busy polling the FIFO data. The FIFO half-full interrupt transfer mode is useful for the situation mentioned above.

Under this mode, an interrupt signal is generated when FIFO becomes half-full. It means that there are 512 words of data in the FIFO ready for transfer. The ISR can read the whole block of data when the interrupt occurs. A "block is 512 words long.

---

**Note:** In the current version, EOC & FIFO half-full interrupt transfer mode doesn't support pre-trigger and middle-trigger mode data acquisition. Users must use DMA transfer to work with pre-trigger or middle-trigger data acquisition.

---

## ***DMA Transfer***

PCI bus-mastering DMA is necessary for high speed DAQ in order to utilize the maximum PCI bandwidth. The bus-mastering controller, which is built-in into the AMCC-5933 PCI controller, controls the PCI bus when it becomes the master on the bus. Bus mastering reduces the size of the on-board memory and reduces the CPU loading because data is directly transferred to the computer's memory without host CPU intervention.

Bus-mastering DMA provides the fastest data transfer rates on PCI-bus. Once the analog input operation starts, control returns to your program. The hardware temporarily stores the acquired data in the onboard Data FIFO and then transfers the data to a user-defined DMA buffer memory in the computer. Note that even when the acquired data length is less than the Data FIFO, the AD data will not held in the Data FIFO but directly transferred to the host memory by bus-mastering DMA.

The DMA transfer mode is very complex to program. We recommend using a high-level program library to configure this card. If you want to program the software, which can handle DMA bus master data transfer, please refer to information about the PCI controller at [www.amcc.com](http://www.amcc.com).

---

**Note:** In DMA transfer mode, the maximum acquired data length in one acquisition can be up to 64M bytes (32M samples), which is the limit of the PCI controller. However, the memory that you allocate for data transfer must be continuous.

---

---

## **5.2 Digital Input and Output**

To program the digital I/O operation is fairly straightforward. The digital input (DI) operation is to read data from its corresponding registers, and the digital output (DO) operation is to write data to its corresponding registers. The digital I/O registers' formats are shown in section 4.9. The DO can be read back when reading the DI port. Note that the DIO data channel can only be read or written to, in the form of 16-bit blocks. It is impossible to access individual bits.

---

## 5.3 General Purpose Timer/Counter Operation

An independent 16-bit up/down timer/counter is designed in the FPGA for user applications. Fig 19 shows a simplified model of the timer/counter on the 9116 series card. It has the following features:

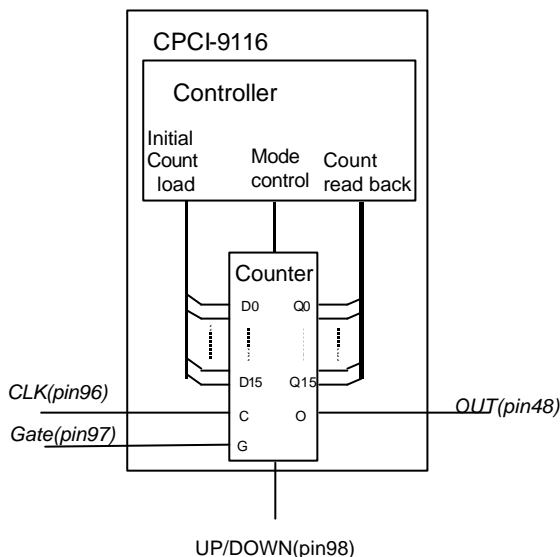


Figure 19: General-purpose Timer/Counter model (CLK, Gate, UP/DOWN Counter can be software programmed externally or internally)

- Count up/Count down controlled by hardware or software (low or 0: counts down, high or 1: counts up)
- Programmable counter CLK source selection (Internal 24MHz or External CLK input up to 20MHz)
- Programmable Gate selection (Internal or External. For Internal control, you can disable counting only by software. For External gate control, either software or setting Gate = low on pin 97 of J1 disables the counting)
- Initial Count can be loaded from software
- Current count value can be read with software without affecting circuit operation

- Two programmable timer modes are provided:

**Mode 0: Interrupt on Terminal Count**

Mode 0 is typically used for event counting, as illustrated in fig 20. After the initial count is written, OUT is initially low, and will remain low until the Counter counts to zero. OUT then goes high and will remain high until a new count is written into the Counter.

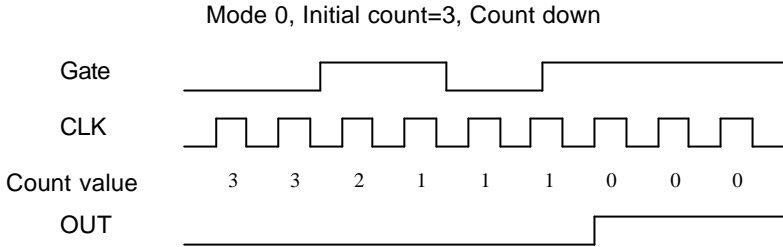


Figure 20: Mode 0 Operation

**Mode 1: Rate Generator**

This mode operates like a divide-by-N counter, as illustrated in fig 21. After the initial count is written, initially OUT is low. When the counter reaches 1, OUT goes high for one clock pulse. OUT then goes low again. The counter reloads the initial count and the process will be repeated.

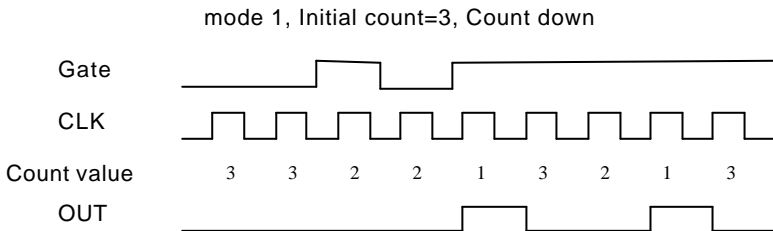


Figure 21: Mode 1 Operation

---

**Note:** In Mode 1 the initial count value N must be larger than one.

---

# 6

## Software Utility & Calibration

This software CD provides a utility program, 9116util.exe, and is intended for: Calibration and Functional Testing. This utility is a menu-driven design and operates under the DOS environment. The text messages gives operating guidance, with graphics to indicate correct hardware configuration and location. The utility is described in the following sections. Note that the software driver for the cPCI-9116 and cPCI-9116R are the same.

---

### 6.1 Running 9116util.exe program

After finishing the DOS installation, you can execute the utility by typing the following command. (Assuming the utility is located in C:\ADLINK\9116\DOS\_BC\Util directory, the following command should be entered at the DOS prompt.

```
C> cd \ADLINK\9116\DOS_BC\Util  
C> 9116UTIL
```

The following diagram will be displayed on you screen. The message at the bottom of each window guides you through the selected item.

\*\*\*\*\* cPCI-9116 Utility Rev. 1.0 \*\*\*\*\*

Copyright © 2001-2002, ADLINK Technology Inc. All rights reserved.

<F1> : Calibration.

<F2> : Function testing.

<Esc>: Quit.

>>> Select function key F1 ~ F2, or press <Esc> to quit. <<<

Figure 22: CPCI-9116 Utility Main Screen

---

## 6.2 Calibration

In data acquisition processes, calibration of the measurement devices is very important to maintain its accuracy. Users can calibrate the analog input channels under the operating environment to optimizing the accuracy of the 9116 series card. The following section will guide you through the calibration process for the 9116 series card.

---

**Note:** For an environment with frequently large fluctuations in temperature and vibration, a 3 months re-calibration interval is recommended. For laboratory conditions, 6 months to 1 year is acceptable.

---

### 6.2.1 What do you need

Before calibrating your 9116 series card, you should prepare the following equipment's:

- A 5 1/2 digital multimeter (6 1/2 is recommended)
- A voltage calibrator or a very stable and noise free DC voltage generator

## 6.2.2 VR Assignment

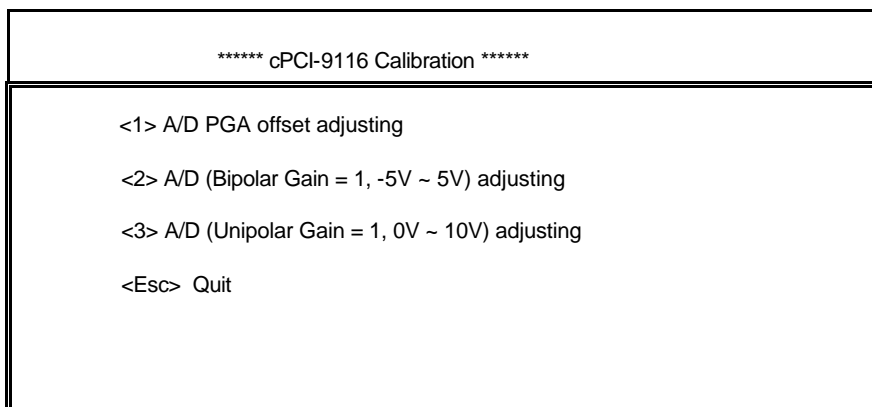
There are 4 variable resistors (VR) on the 9116 series board that allows you to make adjustments to the A/D channels. The function of each VR is specified in Table 18.

VR1	A/D unipolar offset adjustment
VR2	A/D bipolar offset adjustment
VR3	A/D full scale adjustment
VR4	PGA offset adjustment

Table 18. Functions of VRs

## 6.2.3 A/D Adjustment

When you choose the calibration function from the main menu list, a calibration items menu is displayed on the screen. After you have select one of the calibration items from the calibration items menu, a calibration window displays on the screen. The upper window outlines the procedures that must be carefully followed to calibrate the 9116 series card. The instructions will guide you through the calibration process step by step. The bottom window shows the layout of the 9116 series card and the Variable Resistor (VR) that needs to be adjusted will blink.



Select 1 to 3 or <Esc> to quit calibration.

Figure 23: A/D Adjustment menu Screen



### 6.2.3.1 PGA offset Calibration

1. Short the A/D channel 0 (pin 2 of J1) to ground (pin51 of J1).
2. Use multi-meter to measure the voltage between **TP1** and **TP2** on board.
3. Adjust **VR4** to obtain the multi-meter value as close as possible to 0V.

### 6.2.3.2 Bipolar input Calibration

1. Calibrate the PGA offset as described in 6.2.3.1.
2. Connect A/D channel 0 (pin2 of J1) to ground (pin 51 of J1), and Applied a precise +5V to A/D channel 1 (pin 3 of J1).
3. Trim **VR2** to obtain the reading of A/D channel 0 flicks between 0 to 1, and Trim **VR3** to obtain reading of A/D channel 1 flicks between 32766~32767.

### 6.2.3.3 Unipolar input Calibration

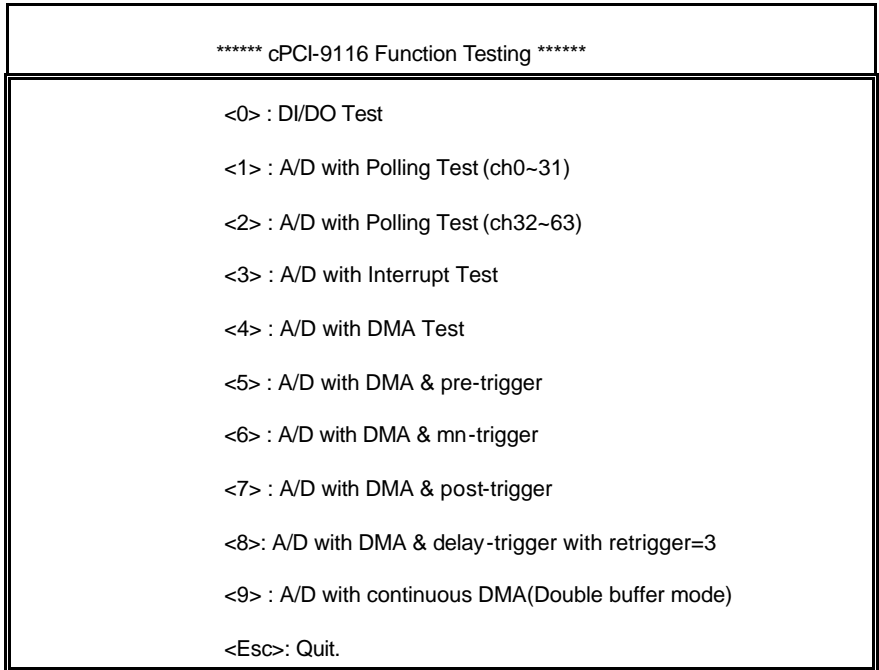
1. Calibrate the PGA offset as described in 6.2.3.1.
2. Applied a precise +5 V input signal to A/D channel 1 (pin 3 of J1).
3. Trim **VR1** to obtain reading flicking between 0~1.

---

## 6.3 Functional Testing

This function is used to test the functions of the 9116 series card, it includes Digital I/O testing, A/D polling test, A/D Interrupt Test, A/D with DMA test, A/D with DMA & pre-trigger test, A/D with DMA & mn-trigger test, A/D with DMA & post-trigger test, A/D with DMA & delay-trigger with re-trigger=3 test, and A/D with continuous DMA test (Double buffer mode).

When you choose one of the testing functions from the function menu, a diagram is displayed on the screen. The figure below is the function testing menu window.



Select 0 to 9 or <Esc> to quit function testing

Figure 24: cPCI-9116 Function Testing Screen

A calibration utility is supported in the software CD that is included in the product package. The calibration procedures and descriptions can be found in the utility. Users only need to run the software calibration utility and follow the procedures.

The 9116 series card is shipped calibrated from the factory. Unless the 9116 card is operating in a very hostile environment with high temperature fluctuation and vibration, users do not need to calibrate the 9116 series card when you first receive it.

# Warranty Policy

Thank you for choosing ADLINK. To understand your rights and enjoy all the after-sales services we offer, please read the following carefully.

1. Before using ADLINK's products, please read the user manual and follow the instructions exactly. When sending in damaged products for repair, please attach an RMA application form.
2. All ADLINK products come with a two-year guarantee, free of repair charge.
  - The warranty period starts from the product's shipment date from ADLINK's factory
  - Peripherals and third-party products not manufactured by ADLINK will be covered by the original manufacturers' warranty
  - End users requiring maintenance services should contact their local dealers. Local warranty conditions will depend on the local dealers
3. Our repair service does not cover two-year guarantee while damages are caused by the following:
  - a. Damage caused by not following instructions on user menus.
  - b. Damage caused by carelessness on the users' part during product transportation.
  - c. Damage caused by fire, earthquakes, floods, lightening, pollution and incorrect usage of voltage transformers.
  - d. Damage caused by unsuitable storage environments with high temperatures, high humidity or volatile chemicals.
  - e. Damage caused by leakage of battery fluid when changing batteries.
  - f. Damages from improper repair by unauthorized technicians.
  - g. Products with altered and damaged serial numbers are not entitled to our service.
  - h. Other categories not protected under our guarantees

4. Customers are responsible for the fees regarding transportation of damaged products to our company or to the sales office.
5. To ensure the speed and quality of product repair, please download an RMA application form from our company website [www.adlinktech.com](http://www.adlinktech.com). Damaged products with RMA forms attached receive priority.

For further questions, please contact our FAE staff.

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Automation Product Segment: [Automation@adlinktech.com](mailto:Automation@adlinktech.com)

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