



bc637PCI-V2

GPS Synchronized, PCI Time & Frequency Processor

KEY FEATURES

- GPS synchronized with 170 nanosecond RMS accuracy to UTC
- IRIG A, B, G, E, IEEE 1344, NASA 36, XR3 & 2137 Time Code Inputs and Outputs
- Simultaneous AM or DCLS Time Code Inputs
- Simultaneous AM and DCLS Time Code Outputs
- 100-nanosecond clock resolution for time of day requests
- Programmable <<1 PPS to 100 MPPS DDS Rate Synthesizer Output/Interrupt
- 1, 5, or 10 MPPS Rate Generator Output
- · 1 PPS or 10 MHz Inputs
- External Event Time Capture/Interrupt
- Programmable Time Compare Output/Interrupt
- · Zero Latency Time Reads
- Battery Backed Real Time Clock (RTC)
- · PCI Local Bus Operation
- Universal Signaling (3.3V or 5.0V Bus)
- · CE(RoHS) Compliant
- Linux, Solaris & Windows Software Drivers/SDKs available

The Symmetricom® GPS referenced bc637PCI-V2 timing module provides precise time and frequency to the host computer and peripheral data acquisition systems. Precise time is acquired from the GPS satellite system or from time code signals. GPS synchronization provides 170 nanosecond RMS accurate time to UTC (USNO) and enables the bc637PCI-V2 to be an ideal master clock for precisely synchronizing multiple computers to UTC.

Central to the operation of the module is a disciplined 10 MHz oscillator that is either an on-board TCXO (or optional OCXO) or an off-board External oscillator that can provide the timing module's 100-nanosecond clock. Current time (days to 100 nanoseconds) can be accessed across the PCI bus with no PCI bus wait states, which allows for very high-speed time requests. The selected on-board or off-board 10 MHz oscillator drives the module's frequency and time code generator circuitry. If the input reference is lost, the module will continue to maintain time (flywheel) based on the selected 10 MHz oscillator's drift rate. If power is lost, a battery-backed real time clock (RTC) is available to maintain time.

Extensive time code generation and translation are supported. The generator outputs either IRIG A, B, G, E, IEEE 1344, NASA 36, XR3 or 2137 in both amplitude modulated (AM) and DC level shift (DCLS) formats. The translator reads and may be used to discipline the 10 MHz oscillator to either the AM or DCLS format of IRIG A, B, G, E, IEEE 1344, NASA 36, XR3 or 2137 time codes.

The module also has a state-of-the-art DDS rate synthesizer capable of 0.0000001 PPS to 100 MPPS. The module may also be programmed to generate a single interrupt at a predetermined time based on a time compare (Strobe). An Event Time Capture feature provides a means of latching time of an external event.

A key feature of the bc637PCI-V2 is the ability to generate interrupts on the PCI bus at programmable rates. These interrupts can be used to synchronize applications on the host computer as well as signal specific events.

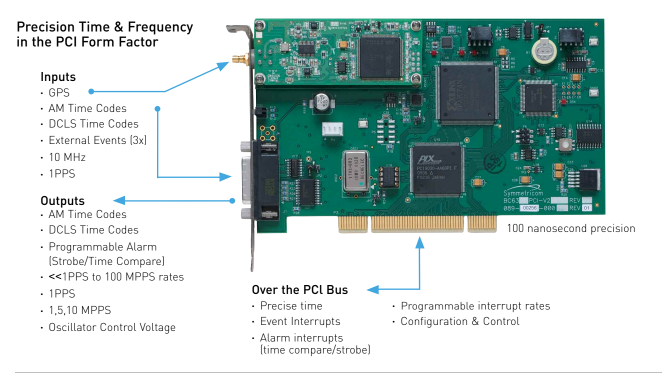
The external frequency input is a unique feature allowing the time and frequency of the bc637PCI-V2 to be derived from an external oscillator that may also be disciplined (DAC voltage controlled) based on the selected input reference. The module may be operated in generator (undisciplined) mode where an external 10 MHz from a Cesium or Rubidium standard is used as the frequency reference. This creates an extremely stable PCI based clock for all bc637PCI-V2 timing functions.

The bc637PCI-V2 automatically supports both 3.3V and 5.0V signaling of the PCI bus. Integration of the module is easily facilitated with optional drivers for Windows 2000/XP, Linux, or Solaris.



bc637PCI-V2 GPS Synchronized, Time & Frequency Processor.





Reading the Precise Time

The bc637PCI-V2 provides precise time on request and extremely fast response to host applications. This request for time is simply and quickly done using the included SDK software functions. Time can be provided in binary or decimal form.

A Multitude of Time Codes

The bc637PCI-V2 has the widest time code input and output support available in any bus level timing card. Over 30 different time codes including IRIG A, B, G, E, IEEE 1344, NASA 36, XR3, 2137 in AM and DCLS formats.

Measure Events - External or Internal

Measure the exact time up to three independent external events occur. Bus interrupts instantly notify the CPU the measurements are made and waiting. Similarly, host application generated interrupts to the bc637PCI-V2 card over the bus can be precisely time stamped for precise host application based processes.

Flexible Rate Generation

The Direct Digital Synthesizer on board the bc637PCI-V2 can be programmed to generate rates up to 100 MPPS or

as little as once every 115 days. These rates are available as timing signal outputs or as interrupts on the bus. The rate adjustment resolution is as small as 1/32 of a hertz.

Frequency Outputs

Precise clocks are excellent sources of frequency outputs. The bc637PCI-V2 offers 1, 5 or 10 MPPS outputs directly from the steered internal oscillator of the clock.

External Frequency Inputs and DAC Control

The external frequency input is a unique feature allowing the time and frequency of the bc637PCI-V2 to be derived from an external oscillator such as a 10 MHz from a Cesium or Rubidium standard. This creates an extremely stable PCI based clock for all bc637PCI-V2 timing functions. For closed loop control, an external oscillator may be disciplined via DAC voltage control output from the bc637PCI-V2.

Time Compare/Strobe/Alarm

A useful feature of any precise clock is the ability to be notified when a particular time is reached (like an alarm clock). When the preset time matches precisely matches the actual time an external signal is instantly generated as well as an interrupt to the bus signaling an application that point in time has just occurred.

Over the Bus Features

Aside from precise time stamps, the bc637PCI-V2 can provide very precisely timed interrupts on the bus at fixed rates, predetermined times, or to signal an event has occurred on the card. These interrupts can be integrated into user applications requiring more deterministic behavior or application synchronization with other computers. Similarly, user applications can use interrupts as markers in time and later retrieve exactly when the interrupt occurred.

Configuration and Control

The bc637PCI-V2 includes easy-to-use programs to easily configure the card and validate operations. This software is also included with the SDKs and driver software.

PCI CARD INTEGRATION MADE **EASY WITH INCLUDED SDKs & DRIVERS**

Windows, Linux and Solaris Software Development Kits Speed PCI Integration

These full-featured software development kits, included standard with the PCI card, speed the integration of Symmetricom PCI cards into any application.

Using an SDK is an easy-to-integrate and highly reliable alternative to writing lower-level code to address a card's memory registers directly with just a driver. The function calls and device drivers in the SDKs make interfacing to a Symmetricom PCI card straightforward and help keep your software development focused on the end application.

SDKs Save Time and Money

Programmers will find the SDK an invaluable resource in accelerating the integration of Symmetricom PCI cards into applications, saving both time and money. The SDK functions address each Symmetricom PCI timing card feature, and the function names and parameters provide insight into the capability of each function.

By using the SDK, you can leverage Symmetricom's timing expertise and confidently integrate a Symmetricom PCI card into your application.

License Free

Distribution of embedded Symmetricom software in customer applications is royalty free.



Windows SDK and Driver

- Windows XP/Vista/7
- Windows Server 2003/2008
- 32 & 64 bit support
- Kernel Mode Driver
- Code Examples
- Test Application Program
- Complete Documentation
- Time Keeping Utility Program

The Windows SDK for bc637PCI-V2 cards includes a Windows XP/Vista/Server/7 kernel mode device driver for the 32 and 64 bit PCI interface. The SDK includes .h, .lib, and DLL files to support both 32 and 64 bit applications development.

The target programming environment is Microsoft® Visual Studio (Microsoft Visual C++ V6.0 or higher). Both Visual C++ 6.0 and Visual Studio 2008 project files are supplied with the source code.

Also included is Symmetricom's bc637PCIcfg application program, which can be used to ensure proper operation of the PCI card, as well as the TrayTime application allowing the user to update the system clock in which the card is installed. Source code for these programs as well as smaller example programs are included.

MINIMUM SYSTEM REQUIREMENTS Operating System:

Windows XP/Vista/7 Windows Server 2003/2008

Hardware:

PC-compatible system with a Pentium or faster processor.

Memory: 24 Mb

Development environment:

Microsoft Visual Studio (Visual C++) 6 or higher.

Linux SDK and Driver

- Linux 2.4 & 2.6 Kernel
- 32 & 64 bit kernel support
- Code Examples
- Test Application Program
- Complete Documentation

The Linux® SDK for bc637PCI-V2 cards includes PCI kernel mode device drivers for both 32-bit and 64- bit kernels, an interface library accessing all bc637PCI-V2 features, and example programs with source code.

The target programming environment is the GNU Compiler Collection (GCC) and the C/C++ programming languages.

Also included is Symmetricom's bc63xPClcfg application program to ensure proper operation of the PCI card in the host computer. The example program includes sample code, exercising the interface library, and conversion examples of the ASCII format data objects passed to and from the device into a binary format suitable for operation and conversion. The example program was developed using discrete functions for each operation, allowing the developer to copy any useful code and use it in their own applications.

MINIMUM SYSTEM REQUIREMENTS Operating System:

Linux Kernels 2.4, 2.6.

Hardware:

x86 processor.

Memory: 32 MB

Development environment:

GNU GCC recommended.

Solaris SDK and Driver





- Code Examples
- Test Application Program
- Complete Documentation

Symmetricom's Solaris SDK includes bc63xPCIcfg, an application program to ensure proper operation of the PCI card in the host computer. The example program includes sample code and conversion examples of the ASCII format data objects passed to and from the device into a binary format suitable for operation and conversion.

The target programming environment is the Solaris application development tool chain and the C/C++ programming languages.

The Solaris SDK includes the Solaris device driver source code. Applications access the features of the hardware through the standard 'ioctl' Solaris system function. The IOCTL codes are defined for all the features of the card. The bc63xPClcfg program shows how to use most IOCTL codes. Developers can copy any useful code from the bc63xPClcfq source code and use it in their own applications.

MINIMUM SYSTEM REQUIREMENTS Operating System:

Solaris versions 8, 9 and 10.

Hardware: SPARC & x86_64.

Memory: 32 MB

Development environment:

Solaris compilers.



SDK FUNCTION REFERENCE LIST

Windows and Linux SDK Function Reference List (Partial)* Basic Time And Frequency Processor (TFP) Functions

 bcStartPCI/ bcStopPCI Opens/Closes underlying device layer. • bcStartInt/ bcStopInt Starts/stops the interrupt thread to signal interrupts

• bcSetInt/ bcReqInt

Enables/ Returns enabled interrupt. hcShowInt Interrupt service routine

bcReadReg/ bcWriteReg

Returns/Sets requested register contents.

 bcReadDPReg/ bcWriteDPReg

Returns/Sets requested Dual Port RAM register contents

• bcCommand Sends SW reset command to board.

 bcReadBinTime/ bcSetBinTime

Reads/ sets TFP major time in binary format.

 bcReadDecTime/ bcSetDecTime

Reads/ sets TFP major time in BCD format.

 bcRegTimeFormat Returns selected time format.

 bcSetTimeFormat Sets the major time format to binary or grouped

decimal

• bcRegYear/ bcSetYear Returns/ sets year value.

Included for backward compatibility to the • bcSetYearAutoIncFlag

bc635/637PCI-U card.

Enables or disables local time offset in conjunction bcSetLocalOffsetFlag with bcSetLocOff.

 bcSetLocOff Sets board to report time at an offset relative to UTC

 bcSetLeapEvent Inserts or deletes leap second data (in non-GPS

modes).

 bcSetMode Sets TFP operating mode.

 bcSetTcIn Sets time code format for time code decoding

Sets time code and subtype for time code decoding

mode

Sets time code modulation for time code decoding bcSetTcInMod

mode

 bcRegTimeData Returns selected time data from the board. • bcRegTimeCodeData Returns selected time code data from the board.

 bcReqTimeCodeDataEx Returns selected time code and subtype data from

the board.

Returns selected data from the board. • bcReqOtherData

 bcRegVerData Returns firmware version data from the board.

 bcReaSerialNumber Returns board serial number. • bcReqHardwareFab Returns hardware fab part number. bcReqAssembly Returns assembly part number. • bcReqModel Returns TFP model identification. bcReaTimeFormat Returns selected time format. bcRegRevisionID Returns board revision.

Event Functions

bcSetTcInEx

Latches and returns TFP time caused by an bcReadEventTime

external event

 bcReadEventTimeEx Latches and returns TFP time caused by an external event with 100 nanosecond resolution.

 bcSetHbt Sets a user programmable periodic output.

 bcSetPropDelay Sets propagation delay compensation.

• bcSetStrobeTime Sets strobe function time. bcSetDDSFrequency Sets DDS output frequency.

• bcSetPeriodicDDSSelect Selects periodic or DDS output.

• bcSetPeriodicDDSEnable Enables or disables periodic or DDS output bcSetDDSDivider

Sets DDS divider value. • bcSetDDSDividerSource Sets DDS divider source.

 bcSetDDSSvncMode Sets DDS synchronization mode.

• bcSetDDSMultiplier Sets DDS multiplier value. • bcSetDDSPeriodValue Sets DDS period value.

• bcSetDDSTuningWord Sets DDS turning word value. **Oscillator Functions**

 bcSetClkSrc Enables or disables on-board oscillator.

 bcSetDac Sets oscillator DAC value

• bcSetGain Modifies on-board oscillator frequency control

algorithm.

• bcReqOscData Returns TFP oscillator data.

Generator Mode Functions

 bcSetGenCode Sets time code generator format.

 bcSetGenCodeEx Sets time code and subtype generator format. bcSetGenOff Sets an offset to the on-board timecode generation

GPS Mode Functions

· bcGPSReq/ bcGPSSnd Returns/Sends a GPS receiver data packet. • bcGPSMan Manually sends and retrieves GPS receiver data

packets

Sets the GPS receiver to function in static or · bcSetGPSOperMode

dvnamic mode

Sets TFP to use GPS or UTC time base. bcSetGPSTmFmt

Real Time Clock (RTC) Functions

Synchronizes RTC to current TFP time. · bcSyncRtc

 bcDisRtcBatt Sets RTC circuit and battery to disconnect after

power is turned off.

* See manual for complete listing

Solaris

SDK Function Reference List



An over view of the IOCTL functions include

Interrupt Management

• Read/write Dual Port RAM. Send command to timing engine for processing

· Read and write time

• Timing mode and time format

· Read and write the card control register

• Input time code format and modulation selection

· Set local time

· Leap seconds control

• Read various version information and miscellaneous data

· Reset the board

· Clock source, jamsync management

DAC control

· On-board oscillator frequency control

· Advance or retard the internal clock

· Read event time latched by external event

• Read event time latched by software event

• Event source/ sense control

Set propagation delay

• Periodic output and output frequency control

• Strobe control

• DDS frequency output control

· Set output time code format

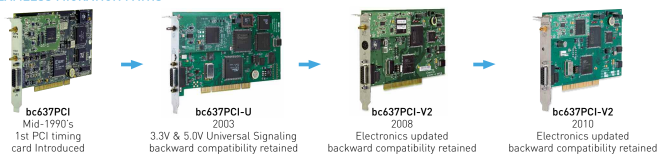
· Set offset for output time code generation

• GPS control

• Sync Real Time Clock

• Disconnect between RTC and battery after power off

BACKWARDS COMPATIBILITY PROVIDES SEAMLESS MIGRATION PATHS



The PCI based bc637 cards have long product lifecycles since the first introduction of PCI timing cards in the mid 1990's. To preserve the customer investment of time and money to integrate bc637PCI cards into their

systems, Symmetricom has maintained the features and software interface to the bc637PCI cards while keeping them current with respect to changing bus signaling, form factors, and new features

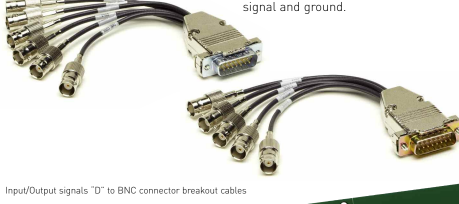
This commitment to backwards compatibility and current bus architectures assures the bc637PCI cards integrate smoothly in the latest workstations available in the market with little to no impact on customer application software.

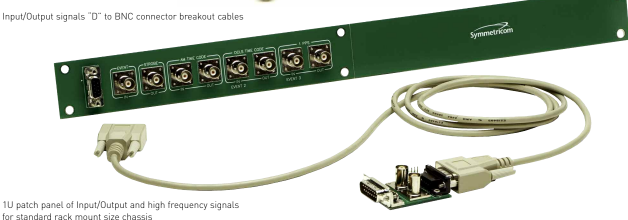
OPTIONAL ACCESSORIES SPEED TEST AND SIMPLIFY INTEGRATION

Breakout cables with BNC connectors simplify access to the in and out timing signals of the PCI card. These labeled cables mitigate the need to create special cables during project development and assure the correct timing signals are being accessed.

For more integrated rack mount systems needing easy access to timing signals, the 1U patch panel and high frequency signal breakout exposes all available signals. The panel provides an organized and professional appearance to the external timing I/O of the PCI card functions. The 1U panel fits with standard or half rack size chassis. The high frequency breakout adapter exposes the high frequency signal as well as the external DC DAC control signal and ground.

Timing Input/Output Breakout Cable and Patch Panel BNC Map	"D" to 5-BNC (BC11576-1000)	"D" to 5-BNC BC11576-9860115	"D" to 6-BNC	Patch/Breakout
Outputs				
Time Code (AM)	J	J	√	√
Time Code (DCLS)			J	J
1, 5, 10 MPPS				√
Periodic/DDS				√
Strobe				J
1 PPS	J	1	1	√
Oscillator Control Voltage				√
Inputs				
Time Code (AM)	J	1	√	√
Time Code (DCLS); Event2				1
External Event1	J	J	√	√
External 1 PPS; Event3		J	1	1
External 10 MHz				√





bc637PCI-V2 SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

• GPS Receiver/Antenna

12 channel parallel receiver GPS time traceable to UTC(USNO)

Accuracy: 170 ns RMS, 1 µsec peak to peak to UTC(USNO), at stable temperature and 4 satellites tracked.

Maximum Belden 9104 cable length:

150' (45 m). For longer cable runs see Options.

• Real Time Clock

Bus request resolution: 100 nanoseconds BCD

Latency: Zero

Major time format: Binary or BCD

 $\begin{array}{ll} \mbox{Minor time format:} & \mbox{Binary 1} \ \mu \mbox{S to 999.999 mS} \\ \bullet \mbox{Synchronization sources:} & \mbox{GPS, Time code, 1 PPS} \end{array}$

• Time code translator (inputs)

Time code formats: IRIG A, B, E, G, IEEE 1344, NASA 36, XR3, 2137

AM ratio range: 2:1 to 4:1

AM Input amplitude: 1 to 8V p-p

AM Input impedance: >5kΩ

DCLS Input: 5V HCMOS >2V high, <0.8V low, 270Ω

· Time code generator (outputs)

Time code format: IRIG A, B, E, G, IEEE 1344, NASA 36, XR3, 2137

AM ratio: 3:1 +/- 10%

AM amplitude: $3.5V p-p +/- 0.5V into 50\Omega$

DCLS amplitude: 5V HCMOS, >2V high, <0.8V low into 50Ω

• Timing functions (outputs are rising edge on time)

DDS rate synthesizer

Frequency range: 0.0000001 PPS to 100 MPPS

Output amplitude: 5V HCMOS, >2V high, <0.8V low into 50Ω , square wave

Jitter: <2 nS p-p

Legacy pulse rate (Heartbeat, aka Periodic)

synthesizer

Frequency range: <1 Hz to 250 kHz

Output amplitude: 5V HCMOS, >2V high, <0.8V low into 50Ω , square wave

Time compare (Strobe)

Compare range: $1 \mu S$ through days

Output amplitude: 5V HCMOS, >2V high, <0.8V low into 500, 1 μ S pulse 1 PPS Output: 5V HCMOS, >2V high, <0.8V low into 500, 60 μ S pulse Accuracy the same as GPS Receiver specification above,

or relative to the input time code. 5V HCMOS, >2V high, <0.8V low, 270Ω

1 PPS Input: 5V HCMOS, >2V high, <0.8V low, 270Ω External Event Input: 5V HCMOS, >2V high, <0.8V low, 270Ω , zero latency External 10 MHz oscillator: Digital 40% to 60% or sine wave, 0.5 to 8Vp-p, >10k Ω

Oscillator Control Voltage: Jumper selectable 0-5VDC or 0-10VDC into $1k\Omega$

• On-board disciplined oscillator

Frequency: 10 MHz

1, 5, or 10 MPPS output: 5V HCMOS, >2V high, <0.8V low into 50Ω

Stability:

Standard TCXO: 5.0E-8 short term 'tracking'

5.0E-7/day long term 'flywheeling'

Real-time clock (RTC) battery backed time and year information

PCI local bus™

Specification: 2.2 compliant

2.3 compatible PCI-X compatible

Size: Single-width (4.2" x 6.875")

Device type: PCI Target, 32 bit, universal signaling

Data transfer: 8-bit, 32-bit

Interrupt levels: Automatically Assigned (PnP)

Power: TCXO: +5V @ 700 mA

OCXO: +5V @ 800 mA, 1.1 A at start-up

+12V @ 50 mA

Connectors

GPS Antenna: SMB socket

Firmware update port 6 pin, PS2 mini-DIN J2 Timing I/O: 15-pin 'DS' J1

(00000000)

Pin	Direction	Signal
1	input	External 10 MHz
2	·	Ground
3	output	Strobe
4	output	1 PPS
5	output	Time Code (AM)
6	input	External Event
7	input	Time Code (AM)
8		Ground
9	output	Oscillator Control Voltage
10	input	Time Code (DCLS)
11	output	Time Code (DCLS)
12		Ground

 Complete specifications can be found in the manual located at http://www.symmetricom.com

ENVIRONMENTAL SPECIFICATIONS

output

input

output

Environment

13

14

15

 Temperature:
 Module
 GPS Antenna

 Operating:
 0°C to 70°C
 -40°C to 70°C

 Storage:
 -30°C to 85°C
 -55°C to 85°C

1, 5, 10 MPPS

External 1 PPS

Heartbeat/DDS

Humidity:

Operating: 5% to 95% non-condensing 100% condensing

Operating altitude: Up to 18,000 meters MSL

Certifications: FCC, CE(RoHS)

SOFTWARE

 The bc637PCI-V2 includes the Symmetricom bc635pci demo and bc637PCI GPS Demo application programs for Windows 2000/XP. Using this program you can review the bc637PCI-V2 card status and adjust board configuration and output parameters. Bc637pcidemo provides direct access to the GPS receiver used on the bc637PCI-V2 board. An additional clock utility program, TrayTime, is provided that can be used to update the Host computer's clock.

PRODUCT INCLUDES



 bc637PCI-V2 GPS synchronized Time & Frequency Processor board, L1 GPS antenna, 50' (15 m) Belden 9104 coaxial cable, 1 ft. antenna mounting mast (30 cm) with two clamps, one year warranty, PCI User's Guide CD, Windows software CD.

OPTIONS

- D' connector (J1) to BNC adapter
- SDK (Software Development Kit) for: Windows 2000/XP, Linux, Solaris (Contact factory for additional drivers)
- GPS antenna in-line amplifier for cable runs to 300' (90 m)
- GPS antenna down/up converter for cable runs to 1500' (457 m)
- · Lightning arrestor

