



# bc620/627AT

PC Time & Frequency Processor

# **KEY FEATURES**

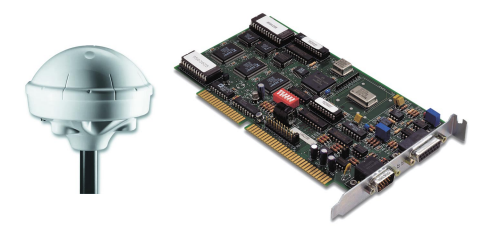
- PC, XT or AT Bus Operation (ISA/EISA Compatible)
- $\cdot\,$  GPS or Time Code Inputs
- Time Code Output
- Pulse Rate Outputs
- Frequency Outputs (1, 5, or 10 MHz)
- External Event Capture/Interrupt
- Programmable Periodic
  Output/Interrupt
- Programmable Time Strobe
  Output/Interrupt
- Supplied with FREE Windows Driver
- Battery Backed Clock

Symmetricom's bc620/627AT time and frequency processor modules provide precision time and frequency reference to the host computer and peripheral data acquisition systems. Time is acquired from either the GPS satellites using a supplied antenna/ receiver (bc627AT only) or from time code signals, typically IRIG B. Integration of the module is facilitated with a driver for MS DOS that is included at no cost. Optional software development kits are available for Windows<sup>®</sup> 95/98, Windows NT and Windows 2000.

Central to the operation of the module is a disciplined 10 MHz oscillator and 100 nanosecond clock. Current time (days to 100 nanoseconds) can be accessed across the bus with zero latency, which allows for very high speed time requests. The oscillator is rate-matched (disciplined) to the input time source and drives the precision 10 MHz frequency output and time code generator circuitry. If the time source is lost, the module will continue to maintain time (flywheel). If power is lost, a 10 PPM battery backed clock is available to maintain time.

Both time code generation and translation are supported. The generator supplies IRIG B time code output synchronized to the input time source. The translator decodes either IRIG B, 2137, XR3 or NASA 36 time code inputs.

An event time capture feature provides a means of latching time for an event input. The module can also be programmed to generate a periodic pulse rate interrupt as well as to generate a single time strobe at a predetermined time.



PC Time & Frequency Processor (shown with optional antenna/receiver, bc627AT)

# bc620/627AT Specifications

## ELECTRICAL SPECIFICATIONS

Real time clock

Bus request resolution: Latency: Major time format: Minor time format:

 Time code translator Time code formats:

> Modulation ratio: Input amplitude: Input impedance: Carrier frequency:

• Time code generator Time code format: Modulation ratio: Output amplitude: DC level shift:

• Timing functions Heartbeat (TTL,  $50\Omega$ ):

Time strobe (TTL,  $50\Omega$ ):

1 PPS output (TTL,  $50\Omega$ ): Event capture input:

Disciplined oscillator

Frequency: Outputs: Rate accuracy: Standard VCXO:

Sync sources:

• External time base frequency input 10 MHz square wave: 10 MHz sine wave:

• AT bus Address space:

> Data transfer: Interrupt levels:

Power:

100 nanoseconds Zero Binary or BCD Binary IRIG B, NASA 36 (modulated or DCLS) XR3, 2137 (modulated only) 3:1 to 6:1 500 mV to 5 V P-P >10K $\Omega$  (AC coupled) ±50 PPM (max) IRIG B 3:1 1 V to 10 V P-P (adjustable) into 50 $\Omega$ TTL/CMOS Programmable periodic 2.3 mHz to 2.5 MHz (adjustable pulse width) Programmable, 1 mS through hours (1 mS pulse width) 200 mS pulse width 100 nS resolution, zero latency (20 nS min pulse width; 250 nS min period) 10 MHz 1, 5, or 10 MHz (selectable) 5.0E-8 short term (tracking) 5.0E-7/day long term (flywheeling) Optional oven oscillator: 2.0E-9 short term (tracking) 5.0E-8/day long term (flywheeling) GPS, Time Code, 1 PPS

TTL (45-55% duty cycle) 0.5 to 4.0 V P-P

1 Block of 16 Bytes in the PC I/O Map Range 100H-3FFH 8-bit IRQ 3-7, 9-12, 14-15 (jumper selected) +5 VDC @ 450 mA

+12 VDC @ 55 mA (bc620AT) +12 VDC @ 250 mA (bc627AT) -12 VDC @ 20 mA

• GPS subsystem (bc627AT only) Time accuracy: <±2 microseconds 10 to 20 meters SEP (SA off) Position accuracy: 300 meters/sec (1,080 KPH) Maximum velocity: Number of channels: 8 Receiver frequency: 1.575 GHz (L1, C/A code) Time to first fix: Brief power off: 1.5 min (1-4 SV) Worst case: 5 to 15 min Solution modes: 1,3, and 4 satellites Environment Module Operating temperature: 0°C to 70°C -50°C to 100°C Storage temperature: Humidity Operating: 5% to 95%\* \*non-condensing Connector types J1 - module I/O signals: 15-pin 'DS' J2 - GPS Interface: 15-pin high-density 'DP' (bc627AT) Software support Free, supplied on CD "C" demo program: Windows driver: Free, supplied on CD OPTIONS

Antenna/Receiver

-30°C to + 70°C

-55°C to +100°C

95%

- IRIG A decoding
- ACUTIME GPS firmware\*\*
- ACUTIME antenna/receiver\*\*
- Antenna cable extender module
- Isolation transformer time code input
- Ovenized crystal oscillator
- 'D' connector (J1) to BNC adapter
- WINSDK for Windows 95/98/NT/2000

\*\*included with bc627AT

### ORDERING INFORMATION

bc620AT	ATbus Time & Frequency Processor
bc627AT	ATbus GPS Time & Frequency Processor*
620-WINSDK	WIndows Software Developer's Kit
OVEN	Ovenized oscillator option (factory installed)
BNC	'D' to BNC adapter (provides IRIG in, IRIG out, 1 pps out, event in, periodic out)
ACUFIRM-AT	GPS firmware upgrade
GPS-ACU2K	Spare antenna
812597-050	Spare RS422 50' (15 m) antenna cable**
812597-100	Spare RS422 100' (30 m) antenna cable**
812597-200	Spare RS422 200' (60 m) antenna cable**

\* includes GPS antenna/receiver & 50' (15m) cable

\*\* contact factory regarding longer cabling requirements



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