

## TAMS 62622 Card for Windows XP and 2000

Take advantage of the flexibility and versatility of GPIO with the speed of PCI.

The TAMS 62622 card offers:

- True 3.3V and 5V PCI support
- Software configuration - no DIP switches.
- 16 bit data exchange
- Extra status and control lines
- Choice of handshake methods
- Data-latching options
- Selectable data width and polarity.
- Easily removable pull-up resistors



**PCI - GPIO for Windows XP & 2000**

TAMS next generation PCI GPIO card, the 62622 now supports hyperthreading and multi-processor configurations. Based on HP's original definition of the 98622 GPIO standard, TAMS 62622 card is a superset of the HP/Agilent interfaces and meets all the original specifications. You can use the TAMS 62622 card with any application that was developed for the 98622, E2074, or E2075 HP/Agilent cards or TAMS 60622 or 61622.

### System Requirements:

- Windows XP or 2000
- 1 available PCI slot
- [Agilent I/O Libraries for Windows](#)  
 (The Agilent I/O Libraries for Windows are not included with the 62622. Please see [the SICL page](#) for more info.)

### Software Compatibility:

Whether you are using HP-VEE, BASIC for Windows or programming in 'C' with the SICL library your code will run at full performance.

<b>GPIO Card</b>	TAMS PCI GPIO Interface Card for Windows XP, 2000 & NT 4. Part #: 62622	
<b>GPIO Card with Bail Locks</b>	TAMS PCI GPIO Interface Card for Windows XP, 2000 & NT 4. Same as above, but with bail lock cable attachment. Part #: 62622-BAIL	
<b>GPIO Cable</b>	Compatible with all TAMS, HP and Agilent GPIO interfaces. 5 meter total length. 50 pin Centronics connector on one end, unterminated on the other end. Includes mounting hardware kit Part #: 622-001	
<b>Support Info</b>	62622 Drivers and Documentation	

### Physical Specifications

Size	4.75" x 4.25" x 1"	(150 x 155 x 24mm)
Weight (card only)	1.5 oz (42 mg)	

Shipping Weight            16 oz (455 mg)

[Home](#)

All referenced prices are United States Dollars.

Copyright © 1997-2006 Test & Measurement Systems Inc.

Other products and companies referred to herein are trademarks or registered trademarks of their respective companies or mark holders.

Specifications are subject to change without notice.

Test & Measurement Systems Inc.

750 14th Street SW

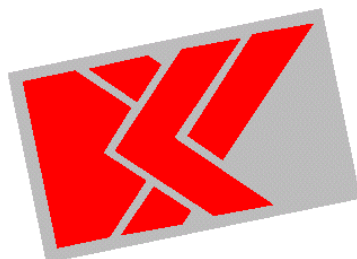
Loveland, CO 80537

Tel: + 970-669-6553

Fax: + 970-669-3090

[sales@tamsinc.com](mailto:sales@tamsinc.com)

December 14, 2006



**BOURBAKY**

BP 53 - 13, Rue des Alpes  
07302 TOURNON Cedex - France

Tel : 04 75 07 81 20

Fax : 04 75 07 29 74

web : <<http://www.bourbaky.com>>

e-mail : <[info@bourbaky.com](mailto:info@bourbaky.com)>

SC SARL à capital variable

RC : ANNONAY B 314 816 463 - FR 74 314 816 463