



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

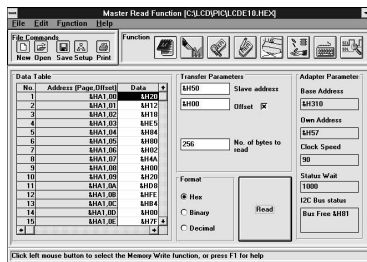
Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com

I²C-Bus Support Tools

For all electronics engineers working with I²C-Bus devices, Calibre's industry-standard range of I²C-Bus Communications Adapters are the ideal development, test and diagnosis tool. PCI and USB versions support Windows XP, Win2000 and WinME as well as Win98. All except the USB model also support Win95 and NT4

PCI and USB I²C-Bus communications adapters come supplied with a hardware user manual and Windows device drivers and a Windows-based real-time bus monitor (data logger) program. Drivers are optional for ICA (ISA-bus) and PICA (parallel port) models.

Ready-to-run Wini2c software for immediate control and development of I²C-Bus systems is also available as an optional extra for all models and is strongly recommended for new users.



The original I²C-Bus plug-in card, the ICA90 is in use by many major electronics companies throughout UK, Europe, USA and the Far East.

ISA bus adapters and external PICA I²C-Bus communications adapter packages come supplied including the plug-in card or desk-top unit, a hardware user manual, sample software routines and source code functions in C and Basic for all I²C-bus operations as well as set-up and status checking routines. Internal plug-in cards also include a DOS-based real-time bus monitor program. 16-bit Windows DLLs for programmers using Microsoft C++ or Visual Basic are included as standard.

Optional extras are 32-bit DLLs (Win95/98 & NT) and ready-to-run Wini2c software for immediate control and development of I²C-Bus systems.

Notes: ICA and PICA ranges do not support Win2K, XP or WinME. PICA range does not support bus monitoring. PCI and USB range support Windows based bus monitoring, ICA range requires machine to be booted in DOS mode to run real-time monitor function. WinXP is recommended O/S for USB model.

Internal Cards

PCI93LV shown



- PCI90/C Internal PCI card I²C-Bus communications adapter for 5V I²C-Bus systems.
- PCI93LV/C As above but for 2V to 6V I²C-Bus systems.
- WINI2C/PCI Win95/98/ME/NT/2K/XP ready to run software package for PCI internal adapters.

- ICA90/C Internal ISA card I²C-Bus communications adapter for 5V I²C-Bus systems.
- ICA93LV/C As above but for 2V to 6V I²C-Bus systems.
- ICADLL Win95/98 & WinNT DLLs for software / systems development for ISA internal adapters.
- WINI2C/ICA Win95/98 & WinNT ready to run software package for ISA internal adapters.

External Desk-top Units



- UCA93LV/C USB I²C-Bus comms adapter for 1.8V-5V I²C-Bus systems. Win98/2000/ME/XP ready to run software package USB I²C adapter.
- WINI2C/UCA Win95/98 & WinNT ready to run software package for external adapters.
- PICA90/C External desk-top I²C-Bus communications adapter for 5V I²C-Bus systems.
- PICA93LV/C As above but for 2 to 5V I²C-Bus systems.
- PICADLL Win95/98 & WinNT DLLs for software / systems development for external adapters.
- WINI2C/PICA Win95/98 & WinNT ready to run software package for external adapters.

Note: Software-only orders are supplied as release codes for existing CD which will be emailed/faxed. A new CD will not be supplied unless specifically requested.

IMPORTANT: One software licence is required for each simultaneously operable installation of software.

For further information please contact:

UK, Europe and World-Wide

Calibre UK Limited
Cornwall House
Cornwall Terrace
Bradford
BD8 7JS
England

e-mail: i2csales@calibreuk.com

Telephone: + 44 (0)1274 394125
Facsimile: + 44 (0)1274 730960

web: www.calibreuk.com

USA and Canada

Saelig Co. Inc
1160-D2 Pittsford-Victor Rd.
Pittsford
NY 14534
USA

e-mail: info@saelig.com

Telephone: (1) 585 385 1750
Facsimile: (1) 585 385 1768

Call toll-free in the USA on 1-888-7SAELIG

Or buy on-line at www.saelig.com (USA/Canada deliveries only)



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com