

Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Full-service, independent repair center

with experienced engineers and technicians on staff.

We buy your excess, underutilized, and idle equipment along with credit for buybacks and trade-ins.

Custom engineering

so your equipment works exactly as you specify.

- Critical and expedited services
- Leasing / Rentals / Demos

In stock / Ready-to-ship

• ITAR-certified secure asset solutions

Expert team | Trust guarantee | 100% satisfaction

All trademarks, brand names, and brands appearing herein are the property of their respective owners.

Find the Polar CITS500s at our website: Click HERE

CITS 500s
Controlled Impedance
Test System



Accurate Impedance Measurement ensures Signal Integrity

High Accuracy

Excellent R&R

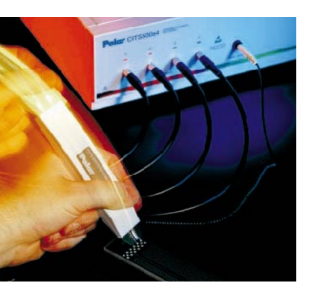
Measures Single and Differential Traces

CITS 500s - 2 channels

CITS 500s4 - 4 channels



polarinstruments.com



As a PCB manufacturer, you are almost certainly now producing controlled impedance PCBs for your customers – it is estimated that within a few years these types of boards will account for some 70% of the market.

But how do you verify the PCBs' characteristics, control your production process and demonstrate quality conformance to your customers?

Controlled impedance PCBs are used across a broad range of applications to help ensure high frequency signal integrity.

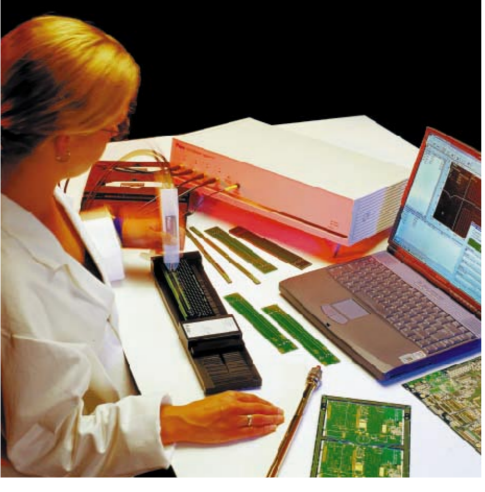
Designers invariably specify these types of PCBs whenever the edge speeds of digital signals are faster then 1ns, or analog

signals climb above 300MHz.

CITS500s4 has 4 channels to test single and differential traces on the same coupon

The dimensions of the trace and the properties of the PCB material – which can vary from batch to batch – determine the characteristic impedance of a PCB trace. To control trace impedance, PCB manufacturers usually vary trace width to compensate for different batches of PCB material. Historically, they were then forced to use specialist laboratory equipment, such as an oscilloscope-based time domain reflectometer (TDR) or a network analyser, to measure the characteristics of a PCB, or a representative trace etched on the board or a test coupon. This approach was complex, expensive, and far from ideal in a production environment.

Many electronics designers – especially those pushing performance boundaries in the defence/aerospace, communications and IT industries – are now taking controlled impedance PCBs a stage further, by using differential signals and balanced traces to improve noise immunity and reduce timing errors on very high speed interconnects. For PCB manufacturers serving these rapidly growing electronics sectors, verifying the differential impedance of these balanced traces has proved difficult until now.



You can share graphical test results by email and view using the CITSView software which is available for download from www.polarinstruments.com

The total test solution

Polar's CITS500s offers you a total solution for testing your controlled impedance PCBs. This innovative system is designed specifically for use in PCB production environments, and is extremely simple to operate.

The CITS500s uses TDR techniques to measure the reflection of fast rise-time pulses, and provides a

graphical view of a conductor's characteristic impedance along its length. It automatically reports when a measurement is outside the tolerance you specify.

CITS500s4 has 4 channels that allow you to permanently connect two or more test probes making it ideal when your coupons have both single and differential traces. The CITS500s4 software automatically prompts the user to select the correct probe.

CITS500s and CITS500s4 provide you with the ideal solution for easily and accurately verifying the impedance of PCBs – both single-ended trace impedance and the differential impedance of balanced traces.

High Accuracy

High accuracy is assured over a wide range of impedance measurement as each CITS500s running 32-bit software is factory calibrated at 28, 50, 75 and 100 ohms against precision reference airlines, traceable to National Standards. You obtain accurate and repeatable results. Users achieve excellent gage R&R using non-technical operators.

Exceptional ease of use

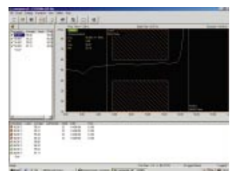
CITS500s is exceptionally easy to use. Powerful software automates every aspect of testing, enabling the entire process to be controlled by a mouse or footswitch. You simply select a test file containing the PCB test impedances and tolerances, position the probe and press the footswitch. Typical PCBs and coupons have a number of different impedances and the CITS500s can execute a series of impedance tests automatically, prompting you to reposition the probes as appropriate.

The instrument is equipped with an internal static isolation unit to provide maximum protection against accidental damage.

Results

Test results are clear – the CITS500s automatically processes the data to produce

a simple display of impedance versus distance, and reports a PASS or FAIL for each test.



Automatic datalogging enables test results – together with system set-up data and measurement criteria – to be easily exported to a wide variety of third-party database or spreadsheet packages for real-time statistical process control.

You can print test results to provide conformance reports for your customers, store the data on disk for archive purposes or future analysis, or export it for real-time SPC purposes.

An optional SPC datalog report generator (DRG) accommodates a wide variety of standard forms, for simplicity of reporting.

Test Parameters

Despite the CITS500s' simplicity of operation, test accuracy and flexibility have not been sacrificed. The instrument has traceable measurement accuracy, with all calibration constants stored in EEROM. Furthermore, QA specialists still have the freedom to specify complex setup parameters such as propagation velocity and loss compensation, as well as standard test functions like pass/fail limits, result handling and data logging.



Applications

instrument suitable for use in production environments by non-technical operators. It is also widely used by contract manufacturers to verify conformance from PCB

suppliers.



Accessories

There are a wide number of accessories to support your specific application including:

Probes

There is a wide range of 50 ohm probes with footprints to suit your coupon layout. These have been designed to ensure maximum

> repeatability and accuracy of measurement. Differential and variable pitch probes are also available together with other impedance probes when you need to measure short traces. Contact us for more information about your application so that we may advise you on the best solution.

Verification kit and airlines

We offer a range of airlines

(28, 50, 75 and 100 ohms) and semi-rigid references (25, 50, 75 and 100 ohms) with Certificates of Accuracy traceable to National Standards (NIST and NPL). These allow you to verify the accuracy of your CITS.

Data Report Generator

This is an optional software module that imports data from the CITS datalog and produces customer reports including calculation of Cp and Cpk.

Coupon Holder

This will adjust to hold most sizes of coupon and ensures maximum accuracy of measurement.

Bar code Reader

This reader allows you to scan PCB barcodes prior to testing and avoids manual entry of a PCB serial number.

CITS500s & CITS500s4

Measurement Capability

Range $0 - 150\Omega$

Accuracy 1% at 50Ω (Calibrated against traceable standards at 28Ω , 50Ω , 75Ω and 100Ω)

Testable length 15m maximum Horizontal display 0.2mm (0.008")

resolution

Vertical display

resolution

System Inputs & Outputs

Test probe channels CITS500s - 2channel, CITS500s4 - 4 channel

0.03 ohm

Bar code reader

interface

Industry standard PC keyboard wedge

Pass/Fail outputs Opto-isolated, open collector

Socket for anti-static

wrist strap

4mm

Computer

communication port

RS232C

Power input IEC, 100v±10%, 115V±10% or 230V±10% @50/60Hz, 15VA

Standard Accessories Description Part Number

Probe cable x2 WMA258 (per pair)

100 ohm differential probe
50 ohm probe
Sample coupon
Footswitch
RS232 cable
April static wright extrap & cable

ACC125

Anti-static wrist strap & cable ACC185
Operators Manual MAN174

Power cord

Optional Accessories 50 ohm probe, variable pitch IP50V

Short trace matching probes, consult factory for advice

Barcode reader ACC186
Datalog Report Generator software ACC230

Service Manual

PC Requirements Pentium running WIN95, 98 or NT, 64Mb RAM, SVGA

monitor, RS232 port

Polar

HEAD OFFICE

Polar Instruments Ltd.

Garenne Park Guernsey UK. GY2 4AF

Tel: +44 1481 253081 Fax: +44 1481 252476 mail@polarinstruments.com

Polar Instruments UK Ltd.

20A Picton House Hussar Court

Waterlooville Hampshire England PO7 7SQ Tel: +44 2392 269113 Fax: +44 2392 269114 mail@polarinstruments.com

Polar Instruments Inc

320E. Bellevue Avenue

San Mateo CA 94401, USA Tel: (800) 328 0817 Fax: (650) 344 7964 mail@polarinstruments.com

Polar Instruments (Singapore) Ltd

The Fleming Unit #59D Singapore Science Park 1 Singapore 118243 Tel: +65 873 7470 Fax: +65 873 7471

mail@polarinstruments.com

© Polar Instruments 2000.

Polar Instruments pursues a policy of continuous improvement. The specifications in this document may therefore be changed without notice.

All trademarks recognised.

polarinstruments.com

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

