Simplicity | Capability | Reliability

## pris



Simplicity Capability $\mid$ Reliability

## As Simple as you want

- 30 Second Configuration
- Single Hand Operation
- Interactive Help \& 3D views
- Configuration \& Calibration Wizards
- "Parameter Genius" for additional guidance
- Minimise training: Common User Interface


TOFD



## As Capable as you need

- UT, TOFD \& PA Inspection Modes
- Unique cursors for precision measurement
- Recordability: screen shots, full data recording, fully traceable.
- UTstudio+: Fast and dynamic reporting
- Customised imaging layout... over 25 to choose from.


## STEP UP from conventional UT to Phased Array

Formats available are:
Prisma UT
Prisma UT + TOFD
Prisma UT + PA
Prisma UT + PA + TOFD
Upgradeable anytime, anywhere!

# prisma series ...true performance to meet all your inspection requirements. 

The prisma is an advanced ultrasonic flaw detector offering the technician an extremely comprehensive tool for test and measurement, which can be upgraded to include TOFD and Phased Array capability. An upgrade can be carried out wherever you are, there is no need to return the instrument, eliminating any downtime.

Simple controls, superior performance, advanced features and a rugged enclosure deliver simplicity, capability and reliability to the technician's finger tips.

With the best display size and resolution in it's category, the prisma provides the end user with an intuitive and workflow driven interface, excellent imaging capability uses the Full screen mode allowing $100 \%$ of the display to be used for Scan Imaging. Numerous palettes are accessible for all scan types "see things how you want to", in amplitude or depth C-Scans, customise your palettes. Take full advantage of the advanced display modes which include smoothing, contouring and averaging all available to enhance your signal quality.

The prisma is constructed to exacting standards using a rigid, shock mounted, internal chassis surrounded by an impact absorbing enclosure and designed to meet IP66; which ensures the unit is fully sealed against fine dust and jets of water.

Typical applications are broad but include Weld Inspection, Corrosion Mapping, Aerospace and Composite Testing.


## Prisma UT

The Prisma UT model is fully loaded, carrying all the basic and advanced features of the Sonatest flaw detector range.

Prisma UT offers damping control to either optimise near surface resolution or energy transmission. The ability to capture screens is standard combined with automatic reporting capability which enables reports to be formatted with relative bespoke customer information such as logos etc. The most popular flaw sizing techniques such as DAC, AVG/DGS, TGC and AWS are all on-board.

Thanks to the on-board B and C-Scan imaging capabilities, the Prisma UT enables field technicians to conduct dedicated corrosion and composite inspections, together with comprehensive on-site thickness profiling.

## Prisma TOFD

Ultrasonic Time of Flight Diffraction (TOFD) has gained in popularity over the last decade and via the Prisma TOFD, Sonatest brings to the market a truly portable and powerful TOFD unit.

Knowing that TOFD inspection can be carried out on wall thickness as thin as $6 \mathrm{~mm}\left(1 / 4^{\prime \prime}\right)$, the Prisma offers the best digitizing frequency of its category going up to 200 MHz . Simply put this means that high frequency transducers can be used, ensuring the most accurate flaw height sizing possible.

TOFD is a versatile technique; with two UT channels the Prisma permits the inspection of thick component in a single pass. This is enhanced by the high voltage square wave pulsers delivering up to 450 V , cutting the need for an external pre-amplifier.
Prisma TOFD offers the complete hardware configuration to deliver the best performance, but it would be incomplete without the on-board software features such as hyperbolic cursors, lateral wave straightening and lateral wave removal.

## Prisma PA

Ultrasonic Phased Array technology has become the established method for advanced NDT testing applications. Phased Array Techniques allow the user to cover a wider volume of inspection; such as being able to cover the complete span of a weld without the need to move or reposition the transducer. This is possible due to phased array enabling beams to be electronically steered. This technique results in comprehensive imaging of the results showing a quasi cross section of the inspected part.

With the Prisma PA you can switch easily and quickly between the UT and PA operating modes with a simple press of a button, no data or time is lost. The Inspection Plan shows the operator in 2D and 3D where probes are positioned on the test part, simplifying the inspection set up and providing an inspection reference for reporting. All adjustments to focal laws are instantaneous. Multiple sectorial scans, true top, side and end view extractions, together with C-Scans, are all supported.


## Advanced

 Analysis SoftwareUTstudio+ software application, which comes as part of the prisma package, is used to manage inspection configurations, perform data analysis and build precise reports. Thanks to a comprehensive, right-click/drag and drop user interface, one can create new data sheets and customised views using additional gates, measurement tools or refined colour palettes. UTstudio+ helps to generate extended reports and much more. UTstudio+ manages the prisma phased array, TOFD and conventional ultrasonic technologies to accomplish amazing things and get the job done for a multitude of simple to advanced applications.


## pair

Remote Control Solution

Xpair is a PC-based software application solution to manage data transfer and remote control of instruments in the field wherever a network connection is available. Moreover, with the instrument Xpair Cloud software option, a user can access and remotely pilot the instrument of a colleague located 1000s of km away using a mobile or wired Internet connection.

- Assist in real time technician in the field;
- Take control of all the instrument functionalities;
- Download data for in depth analysis in the office;
- Upload specific setup files to the field technician;
- Upload procedures (PDF) to the field technician.


## Rugged

Rewarded for its innovative design, the prisma is constructed to withstand the toughest of environments.


## Specification <br> (Specifications are subject to change)

|  | CONVENTIONAL UT | PHASED ARRAY |
| :---: | :---: | :---: |
| PULSERS |  |  |
| Configuration | 2 UT Channels | 16:16 or 16:64 |
| Test Mode | Pulse-Echo, Transmit/Receive and TOFD | Pulse-Echo, Transmit/Receive |
| Transducer Socket | LEMO 1 or BNC | I-PEX |
| Pulse Voltage | -100 V to -450 V (in steps of 10 V ) | -25 V to - 75 V (in steps of 5 V ) |
| PRF | 1 Hz to 1500 Hz | 1 Hz to 5000 Hz |
| Pulse Shape | Negative Square Wave (with ActiveEdge) | Negative Square Wave (with ActiveEdge) |
| Pulse Width | Adjustable: Spike to 2000ns (2.5 ns resolution) | Adjustable: Spike to 1000ns (2.5 ns resolution) |
| Edge Time | 15 ns in $50 \Omega$ load @ 200 V | 12 ns in $50 \Omega$ load @ 0 V |
| Output Impedance | $5 \Omega$ | $<10 \Omega$ |
| Trigger Synchronisation | On encoder resolution or internal PRF (both encoded or not) | On encoder resolution or internal PRF (not encoded) |
| Focus Delay Range | n/a | 0 to $10 \mu \mathrm{~s}$ (2.5 ns resolution) |
| Damping Resistor | Selectable: $50 \Omega$ or $400 \Omega$ | n/a |
| RECEIVERS |  |  |
| Gain Range | 100 dB (0.1 dB steps) Analogue Gain | 0 to 76 dB (0.1 dB steps), Analogue Gain |
| Max Input Voltage | 25 Vp -p | 200 mVp -p |
| Input Impedance | $1 \mathrm{k} \Omega$ (pitch and catch) | $200 \Omega$ |
| Bandwidth | 200 kHz to $22 \mathrm{MHz}(-3 \mathrm{~dB})$ | 200 kHz to 14 MHz |
| Analog Filters | 4 (automatic or manual) | 3 (automatic) |
| Digital Filters | 10 (automatic or manual) | 10 (automatic or manual) |
| Rectification | Full wave, positive, negative, none (RF) | Full wave, positive, negative, none (RF) |
| Signal Enhancement | Digital filters, Smoothing, Contouring, Rejection, Averaging | Digital filters, Smoothing, Contouring, Rejection |
| Focus Delay Range | n/a | 0 to 10 $\mu \mathrm{s}$ ( 16 ns resolution interpolated to 3.8ns) |
| DATA ACQUISITION |  |  |
| Architecture | 2 channels, true 200 MHz sampling rate | 16 Channels, Full digital Delay \& Sum |
| Digitizer Resolution | 12 bit ADC | 12 bit ADC |
| Amplitude Measurement | [0\% to 100\%] or [0\% to 150\%] FSH | [0\% to 100\%] or [0\% to 150\%] FSH |
| Data Processing | 16 bits/sample | 16 bits/sample |
| Data Recording | Full raw data recording (plus sub-sampling options) | Full raw data recording (plus sub-sampling options) |
| File Size | up to 3 GB | up to 3 GB |
| Digitizing Frequency | $50 \mathrm{MHz}, 100 \mathrm{MHz}, 200 \mathrm{MHz}$ | 65 MHz |
| Focal Laws | n/a | 128 |
| Focusing Mode | n/a | Natural or constant depth/path/offset |
| Max A-Scan Length | 8192 samples | 4096 samples |
| Sub-Sampling | 1:1 to 1:128 | 1:1 to 1:128 |
| Reference | Initial Pulse or Gate/IFT supported | Initial Pulse or Gate/IFT supported |
| Trigger Sync. | Encoder or Internal | Encoder or Internal |
| SCAN \& VIEWS |  |  |
| Supported Scans | A-Scan \& TOFD | S-Scan or L-Scan |
| Number of Scans | up to 2 | 1 (with up to 3 extracted A-Scans) |
| Views | A, B, C-Scan, Merged \& TOFD | A, B, C, L, S-Scan, Merged plus true TOP \& END |
| Colour Maps | up to 10 | up to 10 |
| Number of Layouts | 18 | 35 |
| CURSORS |  |  |
| Cursor Types | Cartesian, Hyperbolic (TOFD) | Cartesian, Extraction Box, Angular |
| Measurements | Path Length, Depth, Surface Distance, DAC, AWS, DGS | Path Length, Depth, Surface Distance, DAC, AWS |

## Specification <br> (Specifications are subject to change)

|  | CONVENTIONAL UT | PHASED ARRAY |
| :---: | :---: | :---: |
| DAC \& TCG |  |  |
| DAC points | 16 | 16 |
| DAC | 1 with 3 "sub DACs" | 1 with 3 "sub DACs" per focal Law |
| TCG points | 16 | 16 |
| Gain Range | 60 dB | 40 dB |
| Max Gain Slope | $60 \mathrm{~dB} / \mathrm{\mu s}$ | $50 \mathrm{~dB} / \mathrm{\mu s}$ |
| GATES |  |  |
| A-Scan Gates | 4 gates per A-Scan | 4 gates per A-Scan <br> (3 extracted A-Scans per S/L-Scan) |
| Gate Trigger | Flank/Peak | Flank/Peak |
| S/L-Scan | n/a | 1 Extraction Box |
| Alarm LED | 2 (sync on all gates \& DACs) | 2 (sync on all gates \& DACs) |
| Measurements (A-Scan) | Peak \& Flank (FSH, dB, Depth, Beam Path Length, Surface Distance), Echo-to-Echo, Floating Gates (reference from IFT) | Peak \& Flank (FSH, dB, Depth, Beam Path Length, Surface Distance), Echo-to-Echo, Floating Gates (reference from IFT) |
| INTERFACE \& REPORTING |  |  |
| Integrated Help | Active help \& parameter description / Optimisation |  |
| Remote Connection | Onboard VNC Server and FTP Server (connection through Ethernet protocol) |  |
| Wizards | Configuration, Velocity and Zero, Wedge Delay, Sensitivity, TCG, DAC, DGS, Element Activation, Encoder |  |
| Languages (dynamic) | Selectable: English, German, French, Spanish, Russian, Chinese, Hungarian, Italian, Portuguese |  |
| Report Generation | PDF Report (includes customer logo, scan acoustic parameters, measurements, etc.), PNG screen capture. |  |
| PDF Reader | Allows viewing any uploaded PDF file, scan plan, procedures, old reports etc. |  |
| INPUTS \& OUTPUTS |  |  |
| Encoder | 1 or 2 axis encoding (quadrature input) |  |
| Digital Inputs | 2 input lines ( 5 V TTL) |  |
| Digital Outputs | 4 Output lines ( 5 V TTL, 20 mA ) for alarm or other external control |  |
| Power Output | 5V, 350 mA , current limited |  |
| ENCLOSURE |  |  |
| Dimensions (HxWxD) | $205 \mathrm{~mm} \times 300 \mathrm{~mm} \times 90 \mathrm{~mm}$ |  |
| Weight | 3.5 kg (with battery) |  |
| Display Size | 8.4 inch (diagonal) |  |
| Display Resolution | $800 \times 600$ |  |
| Display Colours | 260k (65535 colours for scan palettes) |  |
| Display Type | TFT LCD, $450 \mathrm{Cd} / \mathrm{m} 2$, with $2 \%$ reflectivity |  |
| USB ports | 3 USB Master ports |  |
| Ethernet | 100 Mbps |  |
| BATTERY \& POWER SUPPLY |  |  |
| Battery Type | Intelligent Li-ion |  |
| Number of batteries | 1 |  |
| Operation | On battery or on External power (DC Power Pack) |  |
| Battery Replacement | Yes, no tools required |  |
| Battery Recharge | Recharge in unit (with unit On or OFF) - External Battery Charger (std) (as per EN16392) |  |
| Battery Life | Typical: 7 hours in UT mode, 6 hours in PA mode |  |
| ENVIRONMENTAL |  |  |
| IP Rating | Designed to meet IP66 |  |
| Operating Temperature | $-10^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F}\right.$ to $\left.113^{\circ} \mathrm{F}\right)$ |  |
| Storage Temperature | $-25^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ |  |



Onsite Practicality


Ergonomic Design


Technology Integration

## prisma UT Standard Kit

- Dual UT Channels with:
- A-Scan Recording
- 2 Axis Encoding
- Interface Triggering (IFT)
- A, B and C Scan Displays
- USB Stick (8GB)
- Couplant
- User Manual/Quick User Guide
- 2 Point Neck Harness
- Lithium-Ion Battery Pack
- Power Cord \& Power Supply adaptor
- Screen Protector (Anti-Glare)
- Transport Case (Airplane Carry on Size)
- 1 UTstudio License


## prisma UT/PA 16/16 Standard Kit

- Dual UT channel kit above plus
- 16:16, manual PA


## Options

- UT option
- TOFD
- *encoding for UT is standard
- *IFT for UT is standard


## PA option

- 16:64
- 2 axis encoding \& recording for PA
- IFT for PA
- Encoder Y-Splitter


## Software Options

- CSV Export Software function to export
- View data into a CSV format.
- WiFi
- Xpair - Cloud Remote Access


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