

MASTERSCAN SERIES 700M & D70

HIGH PERFORMANCE NARROW BAND DIGITAL ULTRASONIC FLAW DETECTORS



Simplicity | Capability | Reliability

Masterscan Series

The choice is yours, customise your software....

The Sonatest heritage in product design and Masterscan name has always assured the technician of robust instrument construction combined with exceptional performance. The Masterscan series carries the baton of all these desirable features, but now, thanks to innovative internal redesign, new features can be added and upgrades performed in the working environment, reducing downtime and increasing working flexibility. High levels of near surface resolution, penetrating power (450V pulser – square and spike) and excellent signal to noise ratio are key functions in the Masterscan range. Typical applications are Weld Fabrication, Corrosion Detection, Composite Inspection, Bond Testing, Forgings & Castings, Power Generation (including EMATS) and general UT inspection.



Masterscan D-70

DAC Curve functionality shown in Full Screen Mode.

.....and choose your hardware.



Masterscan 700M Dryscan Mode

Masterscan Series Features

- · Configurable on-board software.
- Customizable & Intuitive Menus
- Split DAC/AVG
- · Angle Measurement Mode.
- · Dryscan Capability
- · Field Upgradeable
- Encoded B-Scan
- A-Scan Fade.
- · 4GByte on-board memory.
- USB Interface for PC import/export.

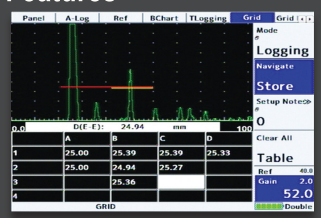
High Visibility Display

For any flaw detector the display is a crucial element. The Masterscan series has a color transflective VGA display, providing high visibility in any lighting conditions. Maximum readability is achieved through adjustable brightness and the choice of 9 color palettes, including a black-on-white LCD emulation mode. Simplicity reigns with the enhanced user interface and a full screen A-scan display is available at the touch of a button, so that every detail of the A-scan can be easily seen.

3Rs - Reliable, Rugged & Robust

The ability to perform in harsh environments with proven reliability is an important aspect of flaw detector ownership. Maximum operational time is promoted by outstanding battery performance, up to 16 hours from full charge for Masterscan and 12 hours for D-70. The Masterscan's enclosure is constructed automotive grade impact resistant materials and is designed to meet IP67 standards, offering excellent water resistance. **Explosive Testing** MIL810-G standards have been passed, together with environmental testing which has confirmed the instrument fully functioning at temperatures above 55°C.

Features



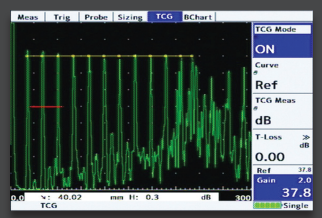
NEW - Corrosion Software Option

Thickness measurement is a major application of the Mastersan series and good data logging tools are essential to productivity. The popular Block/Location/Reading-Number format is available as standard. With the Corrosion Software option, users can create and populate two-dimensional grids of readings, with A-Logs, B-Scans, historical readings and notes optionally attached to each thickness log.



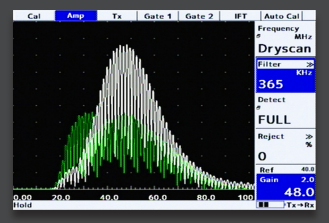
AWS

With this option enabled, measurements of Indication Level (IL), Attenuation Factor (AF), and Indication Rating (IR) are calculated and displayed in accordance with AWS D1.1.



TCG

With the Time-Controlled Gain (TCG) option, the gain of the receiver can be varied along the beam path, to compensate for beam-spread and attenuation. This brings equivalent reflectors at different depths to equal heights on the A-scan and allows a simple gate to act as the reporting level for the inspection. TCG can be generated from reference echoes in the same way as DAC, or can be converted from a pre-existing DAC curve."



Dryscan Mode

The Dryscan option adds a tuned pre-amplifier to the received signal, allowing comparative transmission testing of composite materials which cannot be inspected using traditional techniques. Used in conjunction with soft-tip and roller probes, no couplant is required, so honeycomb structures or carbon fibre panels are easily assessed for delaminations and disbonds.

UTLity / UTLity Pro (Data Management Software)

UTLity software provides everything you need to manage your inspection data. The Standard version is FREE with every instrument and gives you the ability to view, move and manage Calibrations, A-Scans, B-Scans and Thickness Logs both on the instrument and on your PC. With UTLity you can also create customized inspection report templates, cut and paste information to other applications, and create printable pdf documents.

- · Load, store, manage files both on the PC and on a connected flaw detector
- Save, analyze, color code & export Thickness logging data to spreadsheets/asset management software.
- Update the Flaw Detector Software & Firmware as and when updates become available on our website.

UTLity Pro is the "professional" version and works in conjunction with the Corrosion Software option, providing the end user with the ability to create and manage inspection plans, location notes, historical thickness readings and other asset management information as required.

- Set up Inspection plan (grid) templates, notes and labels.
- Import previous readings into an inspection plan
- Export Inspection plan data to spreadsheets and plant maintenance databases.

DAC

Up to 20 reference points can be used to construct a digital DAC curve. The user can choose whether the DAC curve or Gate 1 is used as the monitoring level. Echo amplitude can be displayed as either dB DAC, % DAC, or % Full Screen Height.

Library of DAC Curves

There are pre-programmed dB levels corresponding to

- · EN1714 (-6dB, -14dB)
- · ASME (-2dB, -6dB, -10dB)
- JIS DAC (+6dB, -6dB, -12dB)

Any of the available levels can be used as monitor gate. The level selected for monitoring is highlighted in a different color to the other curves on screen.

Customisable DAC

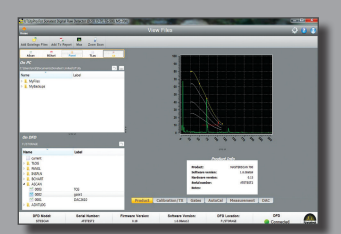
Up to 3 custom curves can be used in addition to the pre-programmed library. The user can enter custom levels between +/- 20dB for each of the 3 curves. In this way, all international Standards are supported.

Dynamic DAC

The wide dynamic DAC range can be used for better measurement resolution of distant echoes. The height of the DAC curves can be adjusted using the Reference Gain control. The relationship between DAC curve and reference indications is preserved throughout and the additional T-loss control manages transfer loss from test-block to specimen.

DAC to TCG

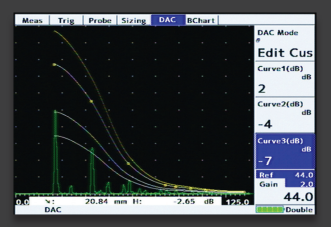
A DAC curve can be converted to a TCG curve, and back again. The conversion uses the reference points already collected and preserves the reference gain for the leftmost reference point, so that all reference echoes are set to 80% FSH.



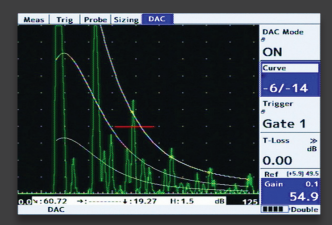
PLUS! In case your Sonatest flaw detector ever needs a software update, UTility can collect the latest version over the internet and upgrade your Flaw detector without ever having to return it to a service centre.



Library of DAC Curves



Customisable DAC



Dynamic DAC



DAC to TCG conversion

MASTERSCAN Series D-70 & 700M

Specifications (subject to change without notice)

Test Range 0-1mm (0.04in) up to 0-20,000 mm (787 in.)

in steel at 5930m/s (19455f/s)

Velocity 256 - 16000 m/s continuously variable

Probe Zero 0 to 1000 µs.

Delay 0-20,000m (800in) in steel at 5930m/s.

Gain O to 110dB adjustable in 0.1, 0.5, 1, 2, 6, 14 and 20dB steps.

Test Modes Pulse echo and transmit/receive.

Single Crystal, Double Crystal and Pitch-Catch.

Damping 50 and 400 Ohm damping selectable. Pulser 100-450V -ve spike and square wave. Pulse Width from 30nS to 2500nS. Rise/Fall times <5nS into 50R load.

PRF Adjustable 5Hz to 5kHz. External sync also available.

Screen Update Rate 60Hz

Rectification RF, Full wave, +ve half-wave and -ve half-wave.

8 selectable filter bands. Frequency Range

> 200kHz - 800kHz 100kHz - 500kHz ii) 1.4MHz - 3MHz 0.4MHz - 1.6MHz iii) iv) 7MHz - 15MHz 3MHz - 8MHz v) vi)

vii) 9MHz - 21MHz viii) 1.6 MHz - 22 MHz (Wideband) Additional tuned low frequency pre-amp with Dryscan option.

Vertical = 0.5% Full Screen Height (FSH). System Linearity

Horizontal +-0.2% Trace Full Screen Width (FSW).

Reject (Selectable) Up to 80% Linear reject

(removes baseline noise without affecting indication amplitude)

Up to 50% Suppressive reject

(increase zero offset and reduces amplitude of all echoes)

LED Warning when active

Units Metric (mm), inch (in) or microseconds. Display Color Transflective VGA (640 x 480) TFT

Display area: 116.16 x 87.2 mm (4.57 x 3.43 in). A-Scan Area: 400 x 510 pixels (normal), 460 x 620 (FS).

Colors: 9 color options with variable brightness.

Gate Monitor Two independant gates for measurement and monitoring. Start and width fully adjustable over the entire range of the instrument. Levels adjustable from 0% to 100%, positive or

negative triggering on each gate with audible & visual alarms.

Gate resolution is 5nS.

Expands range and delay to cover the area set by Gate 1 Zoom

start & width controls.

AGC Automatic Gain Control automatically sets the signal in Gate 1 to a

level between 10% and 90% FSH, tolerance between 5% and 20%

Measurement Modes

Mode 1 Signal monitor, Gate alarms can be active but no measurements

are displayed.

Depth and amplitude of first signal in gate. Mode 2

Mode 3 Echo-Echo distance measurements.

Trigonometric display of beam-path, surface distance (including Mode 4

X-offset) and depth of indication from the inspection surface together with echo amplitude. Curved surface correction can

be applied for convex and concave surfaces. Half-skip can be indicated on screen.

Mode 5 Gate to Gate distance measurement

Mode 7 Beam Angle, calculated from beampath, hole radius

and hole centre depth.

Measurement Display

Internal Memory

Live display and updates on screen at 3 times per second.

Large display of a single measurement available

Contour Trailing-Edge slew-rate control to reduce half cycles in

rectified modes. Selectable from one of 6 levels.

Waveform Smoothing Select from:

i) None (both min and max values are displayed in the A-Scan) ii) Fill (Min values set to baseline value, produces a solid A-Scan) iii) Smooth (min values ignored, produces a clear outline A-Scan)

Persistence Causes previous A-scans to "fade out" at a user-determined rate

Auto-Cal Provides automatic calculation of velocity and probe zero from 2

Reference Waveform Displays a previously stored A-log in a color different from

the active display: enabling a quick visual check of the

Clock Built in, battery-backed RTC keeps time and date. Visible on the status line, always stored with Panels, A-logs etc.

4GByte storage available for A-scans, panels, T-logs, B-logs etc.

450,000 Panels, 200,000 A-Logs, 300,000 B-Charts, 440,000 T-Logs

Active Peak Memory Retains all A-scans on screen for echo-dynamic pattern

analysis, with the active A-scan displayed in a separate color.

Notes Alphanumeric labelling for panel stores, A-logs, B-logs etc. Display Freeze Hold the current waveform on screen for off-line processing.

Help Key Shows software and hardware information.

Multiple languages are selectable from a list including: Language Support

English, French, Spanish, Russian, Chinese (Modern).

Others are available on request.

Lemo min 4-pin connector (D70) **Encoder Connection**

D-Sub 15 connector (700M)

Video Output Standard on 700M. Factory Option on D-70.

Available on 700M. Proportional Outputs External Sync Available on 700M.

USB Connection Internal storage shown as Memory Device.

Transducer Sockets BNC or LEMO (factory option).

Lithium Ion 14.4V battery pack. Typically 16 hours for Masterscan

and 12 hours for D-70. Indication of battery charge status. Recharge time 3-4 hrs. Battery can be charged separately.

Mains pack optional.

Designed to meet IP67

100-240 VAC, 50-60 Hz. Charger

Operating -10°C to 55°C (14°F - 131°F). Temperature

Storage -40°C to 75°C (-40°F - 167°F).

D-70: H172mm x W238mm x D70mm (6.77in x 9.37in x 2.75in). Size

700M: H145mm x W255mm x D145mm (5.7in x 10 in x 5.7in).

Weight Masterscan D-70: 1.7 kg (3.7lbs) with battery.

Masterscan 700M: 2.5kg (5.5lbs) with battery.

Warranty

Environmental

Extended Warranty Sonacover - extended 5 year warranty, including 4 calibrations.

EN12668-1:2010 (Detailed Specification available on request) Calibration Standard

Standards Vibration to 514.5-5 Proc 1 Annex C Fig 6

Shock 516.5 Proc 1 15g/6ms

Explosive atmospheres - MIL-STD 810G

Method 511.5 Procedure I



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Sizing Techniques & Software Options

Sizing Technique	Description	Standard or Optional
DAC	Defined by up to 20 reference points or converted from TCG curve and digitally drawn on the screen. DAC curves meet the requirements of EN, ASME, JIS and many other standards. Custom DAC curves can be selected. DAC dynamic range can be extended by automatically adjusting the reference curve to match the reference gain. Scanning Gain and T-Loss available as separate controls. Amplitude readout is selectable between %FSH, % DAC or relative dB.	Standard
TCG	Time corrected or "Swept" gain, defined by up to 20 reference points or converted from a DAC curve. All points converted to 80% screen height.	Option
Backwall Echo (BEA) Attenuation	0-40dB attenuation applied to the latter part of the time base, to improve the detectability of defects near the back wall and the loss of BWE due to porosity.	Option (requires TCG)
AWS	Built-in calculation and display of factors and parameters required by AWS D1.1	Option
AVG/DGS	Enables the calculation of pseudo "DAC" curve and equivalent reflector size of UT indications, based on user input of transducer parameters.	Option
API	On-board flaw sizing method in accordance with API 5UE.	Option
Interface Trigger (IFT)	Unlocks the interface trigger gate controls, which hold off the A-Scan acquisition and display until an interface echo is detected within a specific range and amplitude. Used for the elimination of water-path.	Option
Corrosion/B-Scan Software Option	Enables complex inspection plans to be uploaded from a PC using the on board UTility software. Features include 2 dimensional thickness logging, storing A-Logs and B-Logs with thickness values, taking multiple readings per location and note creation for each grid location. B-Scan option available to display bar-graph views of thickness readings taken by Gate 1 against distance or time.	Option (includes B-Scan)
Dryscan Function	Tuned low frequency pre amplifier for dry-coupled techniques such as bond checking and delaminations in composite materials.	Option
Split DAC & DGS/AVG	Adds up to 3 zones of added gain (+12dB, +24dB) to the DAC or DGS/AVG curve to enable single-pass scanning of large sections and attenuative materials. Conforms to EN583-2:2001.	Option

Masterscan Standard Kit

Masterscan 700M or D-70 Digital Flaw Detector Battery, Charger, charger mains cable. User Guide & Calibration Certificate. Certificate of Conformance Carry Bag. UTLity & USB cable. Display Window Cover. Ultrasonic Couplant.

Site Pack Option (D-70 only)
Sitescan Standard Kit
Rugged Shipping Case
Airplane carry on size
488 mm x 386 mm x 229mm
19.2 in x 15.2 in x 9.0 in
Centre of Gravity Bracket
Webbing Bracket
Magnetic Bracket
Webbing/two Karabiners strap/hook

Rubber Boot Accessory

Customised Rubber "shell" that fits around the instrument for extra protection and insulation. (D-70 only)

UTLity Pro (Advanced User Software)

Advanced user software, partners with the Corrosion Software Option enhancing data manipulation, presentation and analysis.