



Simplifying NDT

UT Data Recording & Colour Flaw Plotting

Built-in Features in



Arjun30

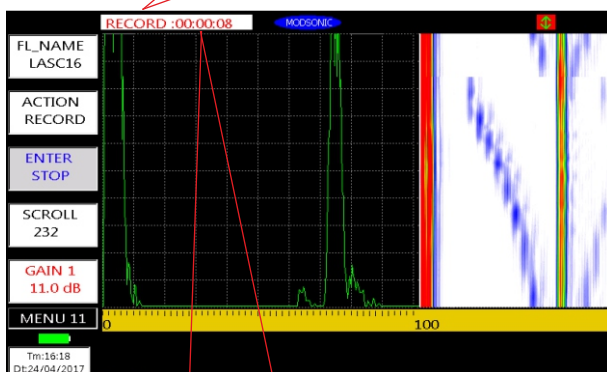
Palmtop Ultrasonic Flaw Detector

Essential for

Evidence, Documentation, Analysis, Reporting and Printing

- Carry out HUNDREDS OF HOURS of Continuous / Dynamic A-Scan and B-Scan Recording and Replay **within Arjun30 itself.**
- Easy transfer of Recorded Data to a computer.
- Detailed Analysis possible using A-Scan and B-Scan Recorded Data.
- Reporting and Printing in A4 format.
- Non-tamperable Time/Date STAMP for foolproof EVIDENCE.

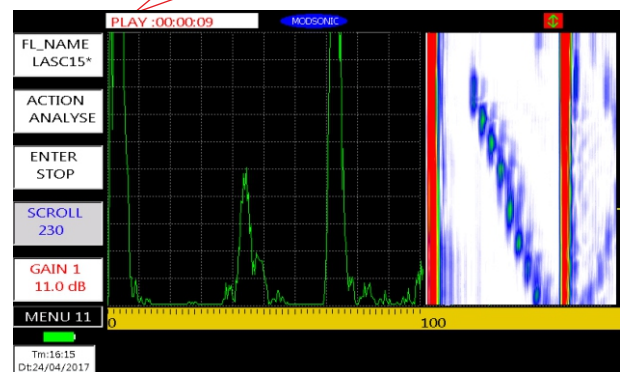
RECORD



00:00:08

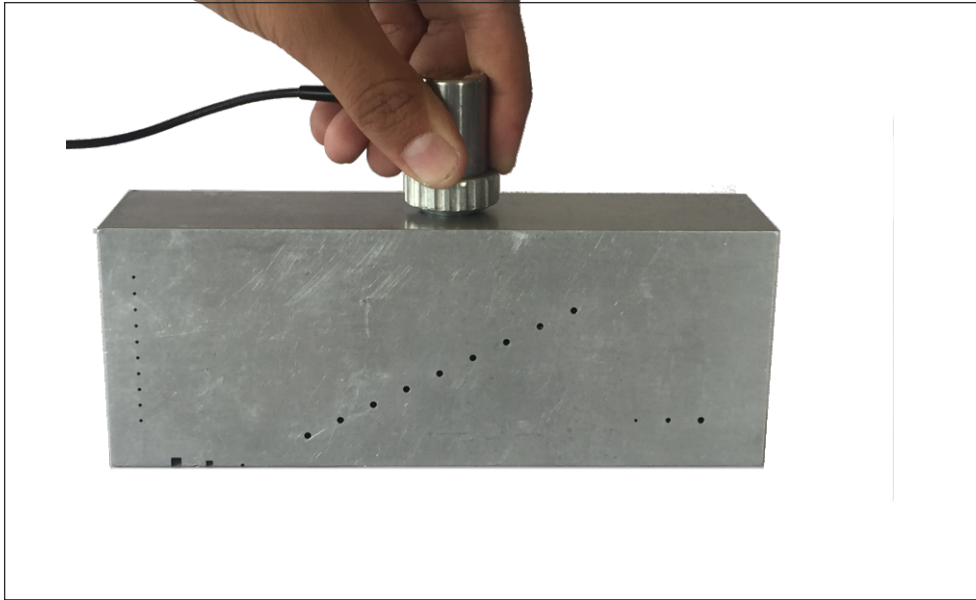
(Hrs:Min:Sec)
Counter

PLAY



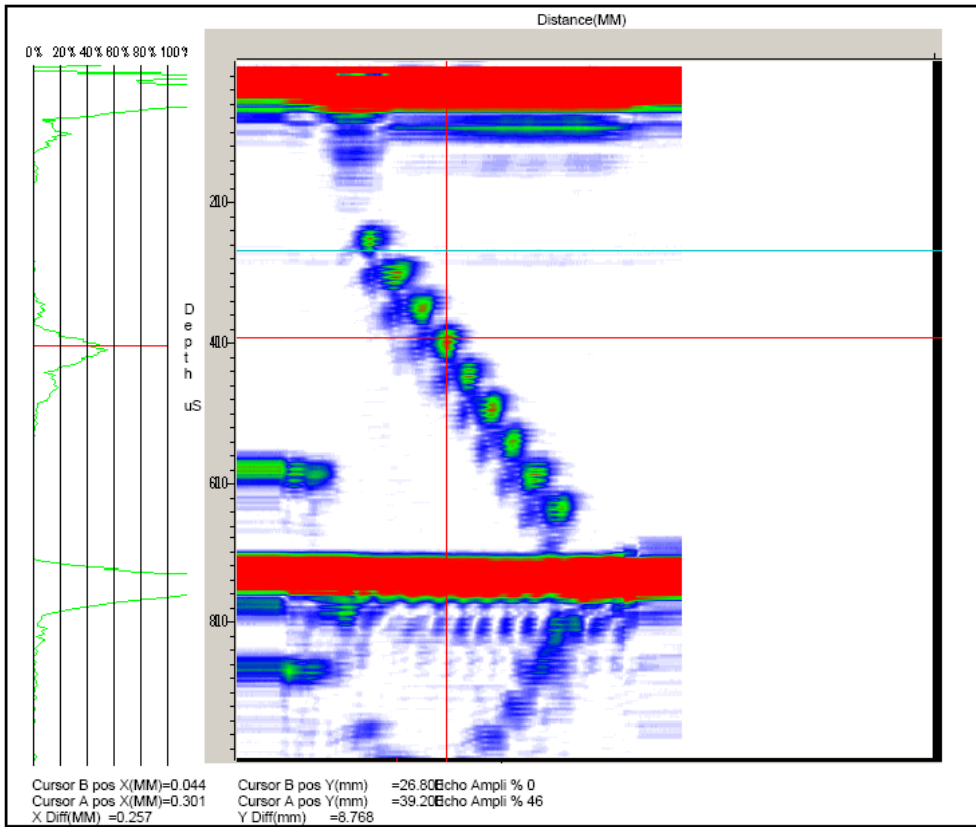
Tm:16:15
Dt:24/04/2017

Non-tamperable
Time/Date Stamp



**UT Data Recording & Colour Flaw Plotting
of above block with SDH and Notches**

Oprator Name: Testing	
Job: Test Block SDH	
Remark Trial	
Undefined.	NA



Design,Developed & Manufactured by:



Simplifying NDT

MODSONIC INSTRUMENTS MFG. CO.(P) LTD.

Plot No.33,Phase III,GIDC Industrial Estate,Naroda,Ahmedabad 382330 INDIA

Tel: +91 (079) 2281 1217,2281 3131 Fax : +91(079) 2282 0012

Email : modsonic@modsonic.com , Web site : www.modsonic.com