

Measuring Range and Measuring Error

Range of scanning: 0 mm ~10000 mm
 Resolution for scanning: 0.1mm (2.5mm ~100mm)
 1mm (100 mm ~10000mm)
 Range of gain: 0dB ~130 dB
 D-Delay: -20 μ s ~+3400 μ s
 P-Delay: 0 μ s ~99.99 μ s
 Sound speed: 1000 m/s ~15000m/s

Operation Environment

Temperature: -20°C ~50°C
 Humidity: 20% ~90%RH
 Free of strong magnetic field and corrosion.
 Li battery 7.4V 4800mAh
 Overall dimension: 238mm x 160mm x 50mm
 Weight: 1.0kg

Performance Features

- Automated calibration of transducer Zero Offset and/or Velocity;
- Automated gain, Peak Hold and Peak Memory;
- Automated display precise flaw location (Depth d, level p, distance s, amplitude, sz dB, ϕ);
- Automated switch three staff gauge ((Depth d, level p, distance s);
- 500 independence setup, any criterion can be input freely, we can work in the scene without test block;
- Big memory of 1000 A graph.
- Gate and DAC alarm; Acoustic-Optical alarm;
- RS232/USB port, communication with pc is easy;
- The embedded software can be online updated;
- Li battery, continue working time up to 10 hours;
- Display freeze;
- Automated echo degree;
- Angles and K-value;



LAS IMAGENES PUEDEN VARIAR DEL ORIGINAL; INFORMACIÓN SUJETA A CAMBIO SIN PREVIO AVISO

Cualquier duda o aclaración favor de llamarnos, estamos para SERVIRLE

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- Lock and unlock function of system parameters;
- AWS D1.1;
- Dormancy and screen savers;
- Electronic clock calendar ;
- Automated make video of test process and play; Connect the Upan,the length of video is unlimited
- Two gates setting and alarm indication;
- High-speed capture and very low noise;
- DAC,AVG,TCG,B Scan ; Solid metal housing (IP65);
- Automated calculate the size of the flaw with wide bottom type in AVG function.
- 6dB DAC functions;
- Provides high contrast viewing of the waveform from bright, direct sunlight to complete darkness and easy to read from all angles;
- Powerful pc software and reports can be export to excel

Technical Parameters

Designation	Technical Data
Range of scanning (mm)	Range of scanning (mm): 0~10000 Steps: 2.5,5,10,20, 30,40,50,60,70,80,90, 100,150,200, 250, 300, 350, 400, 450,500,600,700,800,900,1000,2000,3000,4000, 5000,6000,7000,8000,10000 Adjusting step: 0.1mm (2.5 mm~99.9mm), 1mm (100mm~10000mm)
D-delay (μs)	D-delay (μs): -20~+3400 Steps: -20,-10,0.0, 10, 20, 50,100,150,200,250,300,350,400,450,500, 600, 700,800,900,1000,1500,2000,2500,3000,3400. Adjusting steps: 0.1 (-20μs~999.9μs), 1 (1000μs~3400μs)
P-delay (μs)	P-delay: 0.0~99.99 Adjusting steps: 0.01
MTLVEL (m/s)	MTLVEL: 1000~15000 10 fixed levels: 2260,2730,3080,3230,4700,5920,6300,12000,13000,14000,15000 Adjusting steps: 1
Working mode	Single probe (receiving and sending), double probe (one for receiving and another for sending), transmission (transmission probe)
Frequency Range (MHz)	0.5~20

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Gain adjustment (dB)	0~130 Adjusting step: 0.0, 0.1, 0.5, 1, 2, 6, 12
Reject	0%~80% of screen height, step: 1%
Vertical linear error	Vertical linear error is not more than 3%
Horizontal linear error	Not more than 0.2% in the scanning range
Sensitivity Leavings	≥62 dB
Dynamic range	≥34dB
Alarm	Three modes, i.e. forbidden wave, loss wave and auto
A-Scan display area	Full screen or local A-Scan display freezing and de-freezing A-Scan filling
Data save	1000 A-Scan images (including setting of instrument)
Standard communication interface with PC	USB
Measuring unit	mm/inch
Battery	Li battery 7.4V 4800mAh
Power adaptor	Input 100V~240V/50Hz~60Hz Output 9VDC/1.5A
Working temperature	-20°C~50°C
Working humidity	20%~90%
Port type	BNC or LEMO 001
Overall dimension (mm)	50×160×238
Weight (kg)	1.0

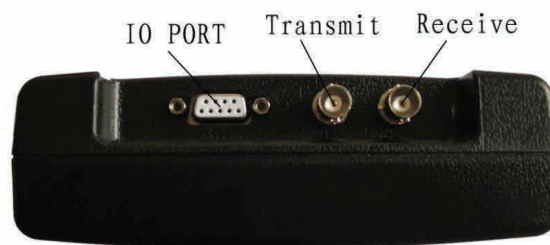

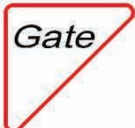


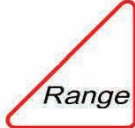

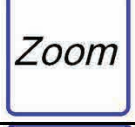



Fig.3.1 Outside Drawing of the Instrument





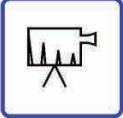






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Appendix II List of Operations!!

All operations of CMSUFD70 are realized by direct triggering of different key(s) on the panel or combination of them. The following list shows the concrete icons, names and functions of panel keys.

Figure	Name	Function
	Direction	At normal mode, Press Left/Right key to select function group; Press Up/Down key to select the functional menu. At full screen mode, Press Left/Right key to move the gate; Press Up/Down key to adjust the gain value.
Press Knob	Enter	Press “Enter” key for switch of multi-used function item. Primary or fine adjustment of function items (if available) can be selected via “Enter” key.
	Gate A	Press “Gate A” key to switch to gate A menu quickly. Press this key continually to select Gate A start, Gate A width or Gate A height for adjustment of corresponding functions.
	Gain	To adjust the gain step and the gain value by the rotary knob. Press Left/Right key to select the gain step and the gain value .Gain adjustment range is 0dB~120dB. the gain step will display 12.0dB, 6.0dB, 2.0dB, 1.0dB, 0.5dB, 0.1dB and 0dB in cycle. Select suitable gain step for fast adjustment of gain.
	Full Screen	In ASCAN mode, press “Full Screen” key to select normal mode and amplified mode of display.
	Detection zone	Press “Detection Zone” key to switch to detection zone menu quickly for adjustment of detection zone.
	Next page	All function groups are arranged in different pages, press “Next page” key to go to expected page.
	Extend key	To extend the display and show detail of waveform
	Freezing	During operation, press “Freezing” key to freeze the wave and data displayed on the screen. Press again for defreezing.

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	save	The report will be automatically saved into the first empty memory section after the No.1 memory section.
	Auto gain	Adjust the amplitude of the echo in gate to 80% of the screen height automatically.
	Peak Memory	Press “Peak Memory” key to enable/disable peak memory.
	Measure Display	Press “Measure Display” key to select display method of measure result.
	Dynamic record	On/off Dynamic record(make video of the test) Li battery 4×3.6V 4000mAh
	Setting	Shortcut key to select the function group of setting.
	Probe	Shortcut key to select the function group of probe.
	System Config	Shortcut key to select the function group of CFG.
	DAC/AVG	Shortcut key to select the function group of DAC/AVG.
	Auto C	Shortcut key to select the function group of Auto C.
	Soft power switch	Start/shutdown the machine.
C	Charge LED	This LED (Green) illuminates during charging and goes off as charge ends.
A	Alarm LED	This LED (Red) illuminates as the gate alarm is effective .

Probes chosen principle

Probe Type	Specification
Angle Beam Probe	6×6, 8×9, 10×10
Angle Beam Probe	13×13, 14×16, 18×18
Angle Beam Probe	20×20, 20×22
Angle Beam Probe	30×30
Straight Beam Probe (softfilm)	Φ6, Φ8, Φ10, Φ12
Straight Beam Probe (softfilm)	Φ14, Φ16, Φ20,Φ24
Straight Beam Probe (softfilm)	Φ25, Φ30
Dual Element Beam Probe (Softfilm)	Φ8, Φ10, Φ12
Dual Element Beam Probe (Softfilm)	Φ14, Φ20
Dual Element Beam Probe (Softfilm)	Φ25, Φ30
Immersion Probe	Φ10, Φ14
Immersion Probe	Φ20, Φ25
Water filled Probe	Φ20, Φ25
Small Angle Probe	Φ14, Φ20
Small Angle Probe	Φ25, 18×18
Dual Element Straight Beam Probe (Softfilm)	8×9, 10×12
Variable Angle Probe	10×10, 10×12
Plate Wave Probe	20×30
Small-diameter Probe	5×5, 5×7
Creeping Wave Probe	8×12, 6×6
Surface Wave Probe	10X12

Note: 1.The probe price mainly depends on the crystal size. And the frequency can be chosen by yourself in the range of 0.2MHz~10MHz. For other parameters like angle,we can provide the general angles such as 30°, 45°, 60°, 70°, 80°and so on. You can choose by yourself.

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