

## Railscan 125+ - Full Specifications

GENERAL PHYSICAL CHARACTERISTICS	
Dimensions (W x H x D)	256 x 145 x 145 mm
Weight (with battery)	2.5 kg (5.5 lb.)
UT ports	1 TX/RX – 1 RX
UT Connectors	BNC only
Encoder	D-Sub 15 Connector
USB Connection	Internal storage shown as memory device
External Video/Buzzer	5 pin LEMO at the front
POWER AND CHARGING	
Battery Type	1 Li-ion battery pack, 14.8V nominal Capacity: 6.6 Ah
Maximum Power consumption	20 W (1.33 A at 15 V)
Operation	On battery
Battery Replacement	Yes – no tools required
Battery Recharge	Rechargeable in unit, and standalone charge using specified charger.
External Power	15Vdc supply
Battery Life	Typical 10.5 hours of continuous work
Charger	100-240V 50-60Hz
DISPLAY	
Type	LCD, TFT
Size	117 x 87 mm
Resolution	640 x 480 pixels (full VGA)
Ascan Area	Normal: 92.5 x 73 mm (510 x 402 pixels) Full: 116 x 77.5 mm (640 x 427 pixels)
Colours	8 colour options with variable brightness
Polarizer	Anti-glare
Backlight	LED
High Contrast Mode	Yes (sunlight readable)
Screen refresh rate	60Hz (NTSC only)
Maximum digitization frequency, no processing	200MHz (time resolution= 5nS)
Digitization frequency with processing	200 MHz (processing is by FPGA)
Digitizer vertical resolution	10 bits
Digital, Response time	Equal to 1/PRF
PULSER	
Pulser Type	Square Wave
Pulse Width (Square Wave)	Fixed 100ns
Pulse Voltage	Fixed 200V
PRF	Fixed 1KHz
Rise/Fall Time	<15nS into 50R load
Damping	Fixed 400 $\Omega$
RECEIVER	
Gain range	0 to 110 dB

Maximum Input Voltage	Double probe: 13 Vpp (clamping level) Single probe: 32 Vpp (clamping level)
Filters	2 selectable filter bands 2MHz (1.4MHz – 3MHz) 5MHz (3MHz – 8MHz)
Receiver Mode	Pulse-Echo, transmit/receive
Rectification	Fixed Full wave
Signal Reject Type	None, Suppressive, Linear
Signal Reject Level	0% to 80%
Smoothing	Off, Smooth and Fil
Reference A-Scan	Yes (live)
A-Scan %FSH Range	0% to 180% FSH (without suppressive reject)
Analog to Digital Conversion	10 bits per sample, 200 MHz sampling rate
System Linearity	Vertical = 0.5% Full Screen Height (FSH). Horizontal +/-0.2% -0.5% Trace Full Screen Width (FSW). (dependent on range)

#### A-SCAN PRESENTATION

A-Scan Trace	Thin, Thick Filled
Rulers	Vertical (%FSH) and horizontal (distance or time)
Grid Type	None, On, Solid, Sparse, 50% (dotted) , ½ skip)
Grid Alignment	Fixed (10 divisions)
Overlay Mode (Skips)	½ Skip and ½ Skip+
Zoom in Gate	Yes
Freeze	Yes – All measurements and gates remain active
A-Scan Capture	Yes – (full resolution, includes scan parameters and measurements)

#### GATES AND MEASUREMENTS

Number of Gates	3 Gate 1 +ve triggering and Expand Gate 2 -ve triggering with 0.6s delay and Expand Gate 3 +ve and -ve triggering and Expand
IFT	Yes (Option)
Gate Measurements	4 measurement modes: Signal Monitor, Depth, Trigonometric, Gate to Gate
Gate Triggering	Peak, Flank, First Peak
Gate to Gate Measurements	Yes, all modes (Peak, Flank, First Peak)
Alarms	3
Alarm sources	G1, G2, G3.
Measurement Display	Live display and updates on screen 10 times per second
Thickness Logging	5mm pulse logging (Encoded thickness readings)

#### USER CALIBRATION

Units	Metric (mm) and Imperial (in)
Auto Cal	2-point calibration, Zero, Velocity
Velocity	256 – 16000m/s
Range	1 to 20000 mm
Zero Offset (Probe Zero)	0 to 999.995 µs
Delay	0 to 9999 mm
Reset parameters at startup	Factory Option

#### MEMORY AND STORAGE

Total Memory	4 GB
Thickness Logging with A-Scan	450,000 Panels, 200,000 A-Logs, 300,000 B-Charts, 440,000 T-Logs

Storage  
Alog AND Panel deletion after 24 hours  
Only available on Standard (NR version)

ENVIRONMENTAL	
IP Rating	Designed to meet IP67
Vibration Tested	MIL-STD-810F, Method 514.5, Procedure I
Shock Tested	MIL-STD-810F, Method 516.5, Procedure I
Explosive Atmospheres	MIL-STD-810F, Method 511.5, Procedure I
Operating Temperature	-10 °C to 55 °C
Storage Temperature	-40 °C to 75 °C (Battery is -20 °C to 60 °C)

*All above specifications subject to change without notice*