# VOE DEVELOP



# SMART U32

One modular instrument for quick and accurate aerospace PAUT inspections - for every level of expertise

Smart U32 is an UT and PAUT modular, dedicated multi-apps, portable instrument for quick and accurate C-Scan acquisition and analysis. Gain access to an innovative and efficient way of performing ultrasonic inspection while staying connected and synchronized with your team.

#### **Benefits**

#### **Efficiency**

- Reduce the inspection process with the assisted data acquisition and analysis.
- Improve inspection's performance with automated real-time diagnosis and reporting.
- Expand capabilities with a digital continuity brick between acquisition and reporting.
- Avoid delays thanks to Remote Assistance utility.

#### **Flexibility**

- Relieve inspection bottlenecks with multi-function UT + PAUT capabilities.
- Allow every certified or non-certified member of your team to use the tool.
- Share reports and support with the 4G/Wi-Fi connectivity capabilities.

#### Accuracy

• Get the level of results requested in the aerospace sector thanks to repeatability.

#### **Traceability**

 Record reliable inspection results thanks to automated reporting capabilities.



"making the invisible visible"

T: 61 2 9524 0558 E: dave.martin@ndt.com.au W: www.ndt.com.au





## SMART U32

One modular instrument for quick and accurate aerospace PAUT inspections - for every level of expertise

#### **Features**

- Assisted acquisition and analysis
- Automated real-time diagnosis and reporting
- Digital continuity brick between acquisition and reporting
- Remote Assistance
- UT + PAUT + Modular apps: Choose the software you need
- Some apps can be used by non-certified personnel
- Connectivity: Wi-Fi, 4G, etc
- Windows environment ready for connecting with your software
- Aerospace specific
- Automated real-time reporting avoiding dual entries and human errors
- Light-weight industrial tablet with large screen display

#### **Technical specifications**

Dimensions: 280 mm×198 mm×80 mm×80 mm

Weight: 1.7 kg

#### Connectors:

- Power supply, transfer of settings and data: USB
- Ultrasonic translators: 2 Lemo 00
- Multi-element ultrasonic translators: 1 IPEX
- Position encoder inputs (x 4): Fischer 12 cts

Analog signal output: none

Conformity with standards EN 12668-1:2010 and EN 15548-1:2008 + CE marking

Indoor and outdoor use

Relative humidity in operation 30 % to 80 % (non-condensing)

Protection class: IP54

Power supply: 100-240 V AC 50/60 Hz 1.6-0.9 A

Pollution degree: 2



**Materials:** 

 $A \parallel$ 



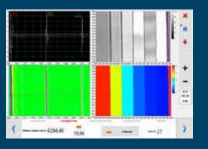


## SMART U32 & U32 BOX SOFTWARE

#### **PAUT**



#### ThicknessTool



### LineSizing



#### SDK



