



UNIQUE  
IN NDT

# EXPLORER

PAUT, PWI & FMC

Super High-Speed with Elementary PWI:  
for ½ Weld 60° Inspection Speed over 100 mm/s  
Very Compact, Rugged, IP 67



## PULSER

Pulser Voltage	Up to 100 V (200 V in option)
Pulse Type	Negative Square
Pulse Width	30 to 1000 ns (lower frequency in option)
Pulse Width Resolution	4 ns
Pulse Focusing Delay	0 to 40 µs
Pulse Delay Resolution	4 ns
Maximum PRF	20 kHz

## RECEIVER

Receiver Resolution	14 bits per channel
Receiver Gain Range	110 dB
Receiver Bandwidth	0.3 to 20 MHz (50 kHz optional)
Receiver Focusing Delay	0 to 40 µs at 100 MHz
Delay Resolution	5 ns
DDF	Up to 64 points

## SIGNAL PROCESSING

FIR Filter	Up to 64 taps
Different Filter per Cycle	Choose from 15 user defined filters
Ascan Resolution	8, 16 bits
Ascan Sampling	100 MHz
Decimation	50, 33, 25, 20, 16.67, 14.28, 12.50, ... MHz
Ascan Compression	Yes
Acquire All Ascans	Yes
Ascan Length	4 k points in FMC Mode 32 k points in Beamformer Mode
Gates	4 (Amplitude, TOF)
Gate Modes	Any (Peak, Flank, Zero before crossing, Zero after crossing)
IF Gate and Ascan	Yes, no limitations Surface and backwall tracking

## COMMUNICATION

Communication Link	LAN 1 Gb (TCP/IP)
Useful UT Data Flow <sup>(1)</sup>	100 MB/s

## SYSTEM

Configurations	16/16, 16/64, 16/128, 16/256, 32/32, 32/128, 32/256, 64/64, 64/128, 64/256,...
UT Modes	Pulse/Echo, Pitch & Catch, Through Transmission (TT)
Full-Matrix Capture	Yes, all FMC techniques available
Dimensions	64/128: 225 x 130 x 40 mm 8.86 x 5.12 x 1.57 in. 64/256: 240 x 130 x 75 mm 9.45 x 5.12 x 2.95 in.
Weights	64/128: < 1.7 Kg / 3.75 lb 64/256: < 2 Kg / 4.41 lb
Mechanical Integration	Bracket Plate in option
IP Rating	Designed for IP 67
Temperature Monitoring	Yes
Open Source SDK	Yes (Fully Documented API)
Software Languages	C++, Python, C#, LabVIEW, MATLAB, etc...
Operating Systems	Windows, Linux
AFM-API (High level API)	Including TFM (Real time acquisition & display in option)
Multiplatform Compatibility	With all AOS products

## I/O MANAGEMENT

Encoders	X, Y (differential, single ended)
Encoder Modes	Quadrature, Quadrature 4 edges, Direction Count, Forward, Backward
Synch In	Pulse Trig, Sequence Trig, Encoders
Synch Out	Pulse Trig, Sequence Trig, Output
Pin Assignments	Programmable
Number I/O	8

<sup>(1)</sup> The maximum data rate can vary according to the PC, the OS setting and the Software environment. Photos and specifications not contractual.