

Explorer 128

⊘ Full Parallel 128 Channels **O Phased Array and FMC/TFM Matrix Array Wery Fast Data Throughput**



PULSER

Pulser Voltage Pulse Width

Pulse Width Resolution Pulse Focusing Delay Pulse Delay Resolution Maximum PRF

RECEIVER

Receiver Resolution Receiver Gain Range Receiver Bandwidth Receiver Focusing Delay **Delay Resolution** DDF **Receiver TCG** TCG Slope

Up to 100 V (200 V in option) 30~1000 ns (lower frequency in option) 4 ns 0 to 40 µs 4 ns 20 kHz

| 14 bits per channel | |
|----------------------------------|--|
| 110 dB | |
| 0.3 to 20 MHz (50 kHz in option) | |
| 0~40 <i>µ</i> s at 100 MHz | |
| 5 ns | |
| Up to 64 points | |
| 45 dB | |
| ± 20 dB/µs | |

SIGNAL PROCESSING

FIR Filter Different Filter per Cycle Ascan Resolution 8, 16 bits 100 MHz Ascan Sampling Decimation Ascan Compression Yes Acquire All Ascans Yes Ascan Length Max Number of Cycles 4,096 Gates Gate Modes IF Gate and Ascan

Up to 64 taps Choose from 15 user defined filters 50, 33, 25, 20, 16.65, 14.28, 12.5 MHz... 4 k points in FMC Mode 4 (Amplitude, TOF) Any (Peak, Flank, Zero before crossing, Zero after crossing) Yes, no limitations

Surface and backwall tracking

COMMUNICATION

Communication Link Usefull UT Data Flow¹ LAN 2x 1Gb (TCP/IP) 200 MB/s

SYSTEM

| Configuration | 128/128 |
|---------------------------------|---|
| UT Modes | Pulse/Echo, Pitch & Catch, Through Transmission (TT) |
| Full-Matrix Capture | Yes, all FMC techniques available |
| Dimensions | 300x140x80 mm 11.81x5.51x3.15 in. |
| Weights | < 2.9 Kg / 6.39 lb |
| Mounting Option | Tool-free docking system |
| 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) |
| Multi Platform 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 |
| Pin Assignments | Programmable |
| Number I/O | 6 |
| | |

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¹ The maximum data rate can vary according to the PC, the OS setting and the Software environment Photos and specifications not contractual.