



MultiX Pocket

acquisition	hardware acquisition gates , software gates, synchronization of gates acquisition trigger on event (threshold, echo, etc.), acquisition on user-specified trigger (e.g., time, coder) choice of data (e.g., RF, peaks, elementary A-Scan), real-time imaging , user-specified configuration public file format for parameters (XML) and data (binary), max. data flow 30 MB/s
phased-array	customized focusing , electronic scanning, sectorial scanning , full matrix capture (FMC) inspection modes : pulse-echo and transmit-receive modes, DDF with dynamic aperture 32 MB hardware RAM (enabling fast multiplexing), corrected images (e.g., sectorial B-Scan, C-Scan)
pulsers	adjustable voltage : 30 to 100V with 1V step, negative rectangular pulse adjustable width : 30 ns to 625 ns, step of 2.5 ns, rise time < 10 ns (200V, 50 Ω), max. PRF : 30 KHz
receivers	bandwidth : 0.8 to 20 MHz, adjustable gain on each channel from 0 to 80 dB adjustable analog DAC on 80 dB (max. 40 dB/μs) synchronized on events cross-talk between two channels > 50 dB, max. input signal amplitude: 0.8 Vpp
digitizer	digitizing and real-time summation on 32-channel boards, range : 10/12 bits, FIR filters max. sampling frequency : 100 MHz (adjustable from 100 MHz to 6.6 MHz, interleaved) input impedance : 50 Ω, global delay : 0 up to 1.6 ms, step of 10 ns delay-laws at transmission/reception: 0 to 20 μs, step of 2.5 ns digitizing depth: up to 50,000 samples (4,000 samples max. per elementary channel)
embedded processors	FPGA on CPU-board
parallel processing	parallel summations for fast data acquisition / beam forming
hardware configuration	parallel architecture: 32- and 64-channel
NDT simulation	CIVA subset into Multi2000 software, complete description of the inspection configuration focal-laws and associated ultrasonic field computation
compatibility	CIVA, NDT kit / ULTIS
platform	Windows-based PC, USB2 link between Hardware and PC (desktop or laptop)
dimensions	L x W x H : 230mm x 197mm x 72mm - Weight : ~1,9 kg (battery included)
I-O	1 Hypertronix connector, 3 encoders input, 1 external trigger 1 USB2, 2 LEMO connectors (type 00)

