

MEMS Pressure Test

Solutions for barometric, differential and high pressure test





Automotive



Mobility



IoT/IoV & Optoelectronics



Computing & Network

Productivity

- Pressure ranges from 100 mbar to 50 bar with fast pressure switching times
- Multisite from x8 up to x32 resulting in higher throughput
- Typical FPY of up to 99.8%

Flexibility

- Barometric, Differential, as well as TPMS capability on the same base platform
- Solutions for different packages across different loading media, tray and strip test



Industrial & Medical



Consumer

Parallelism up to 32 sites

- Full automotive MEMS temperature range
- Package sizes from 0.8 mm up to 35 mm
- Pick & Place and Strip solutions available



MEMS Pressure Test

Solutions for barometric, differential and high pressure test

Specification Comparison Across all Cohu Pressure Platforms

Criteria	Jaguar	MATRIX II	MATRIX II Differential
		20	
Pressure range	100 mbar to 4 bar	x16 100 mbar - 16 bar x32 100 mbar - 10 bar x8 200mbar - 50bar (upon request)	x32(A) 500 mbar - 1.5 bar
Pressure accuracy	± 0.1% to ± 2% (with Mensor)	± 0.1% to ± 2% (with Mensor)	± 0.1% to ± 2% (with Mensor)
Pressure switching time	< 1 sec all pressure levels (Mensor)	< 1 sec all pressure levels (Mensor)	< 1 sec all pressure levels (Mensor)
No. of pre-set pressure levels	4 (up to 6) (Mensor)	4 (up to 6) (Mensor)	4 (up to 6) (Mensor)
Temp range	-45°C to 155°C	-45°C to 155°C	-45°C to 155°C
Temp accuracy	<± 4°C (-40°C to 150°C)	<± 4°C (-40°C to 135°C)	<± 4°C (-40°C to 135°C)
Max. parallelism	24	32/16/8	32/16

Specifications subject to change without notice. For detailed performance specifications, please contact Cohu.