

# MEMS Pressure Test

Solutions for barometric, differential and high pressure test



Automotive



Mobility



IoT/IoV & Optoelectronics



Computing & Network



Industrial & Medical



Consumer

## 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

- 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
			
<b>Pressure range</b>	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
<b>Pressure accuracy</b>	± 0.1% to ± 2% (with Mensor)	± 0.1% to ± 2% (with Mensor)	± 0.1% to ± 2% (with Mensor)
<b>Pressure switching time</b>	< 1 sec all pressure levels (Mensor)	< 1 sec all pressure levels (Mensor)	< 1 sec all pressure levels (Mensor)
<b>No. of pre-set pressure levels</b>	4 (up to 6) (Mensor)	4 (up to 6) (Mensor)	4 (up to 6) (Mensor)
<b>Temp range</b>	-45°C to 155°C	-45°C to 155°C	-45°C to 155°C
<b>Temp accuracy</b>	<± 4°C (-40°C to 150°C)	<± 4°C (-40 °C to 135°C)	<± 4°C (-40°C to 135°C)
<b>Max. parallelism</b>	24	32 / 16 / 8	32 / 16

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