



CAPABILITIES STATEMENT

CORE COMPETENCIES

Precision Analog Systems was founded in 1990 to provide custom engineering services to test facilities and system integrators.

- Developers of a line of VMEbus I/O cards and signal conditioning amplifiers
- Designs based on PCIbus and remote serial I/O

PAST PERFORMANCE

Florida Department of Transportation	Lockheed Martin Corporation	Lucent Technologies
General Electric	Ford Engine Manufacturing Development Ops.	MBDA UK
Boeing North America	General Dynamics	Northrop Grumman Corporation
Concurrent Computer Corp.	Hamilton Sundstrand	

DIFFERENTIATORS

Precision Analog Systems specializes in Signal Conditioning Solutions and VMEbus I/O board designs, whether off-the-shelf, tailored to your specific application or fully custom.

We work closely with system integrators, value-added resellers and end users to develop solutions for analog input, analog output, digital input, digital output, remote I/O, and waveform generators.

We also have a series of pre-designed amplifier cards and VME boards that are ready for production or modification. Visit our website for our standard product line.

COMPANY DATA

Precision Analog Systems Company is a small business currently pursuing our GSA Schedule while actively seeking additional opportunities with the government.

CAGE Code:	1YJS3
DUNS:	793466061
NAICS Codes:	334513 and 334515

CONTACT INFORMATION

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