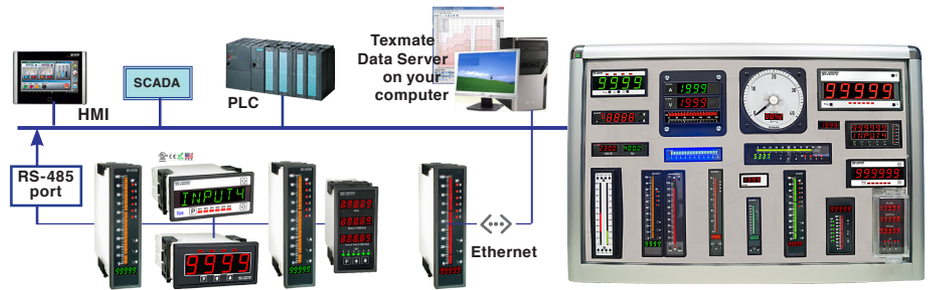




- Scalable
  - Flexible
  - Reliable
- IIoT ready, UL certified



**Contact Information:**  
 Corinne Ong 760-598-9899  
 email: [contact@texmate.com](mailto:contact@texmate.com)

1934 Kellogg Ave. Carlsbad, CA 92008  
[www.texmate.com](http://www.texmate.com)

**Founded:** 1976 California State C corp  
**Status:** Small Business  
**DUNS:** 084237569  
**CAGE:** 5R840

**PSC Code**  
 6110 - Electrical Control Equipment

- NAICS Code**
- 334513-Instruments and Related Products Manufacturing for Measuring, Displaying, and Controlling Industrial Process Variables
  - 334515-Instrument Manufacturing for Measuring and Testing Electricity and Electrical Signals
  - 334516-Analytical Laboratory Instrument Manufacturing
  - 334519-Other Measuring and Controlling Device Manufacturing
  - 335313-Switchgear and Switchboard Apparatus Manufacturing
  - 334514-Totalizing Fluid Meter and Counting Device Manufacturing
  - 221121-Electric Bulk Power Transmission and Control

- SIC Codes**
- 38250206 -Digital panel meters, electricity measuring
  - 38250200 -Test equipment for electronic and electric measurement
  - 38250000 -Instruments to measure electricity
  - 38250236 -Test equipment for electronic and electrical circuits
  - 38250305 -Electrical power measuring equipment
  - 38250306 -Energy measuring equipment, electrical
  - 38250307 -Field strength and intensity measuring equipment, electrical
  - 38250308 -Frequency meters: electrical, mechanical, and electronic
  - 38250320 -Power measuring equipment, electrical
  - 38250327 -Volt meters

## Capabilities Statement

### Company

Texmate Inc. is a design and manufacturing firm specializing in modular, custom-developed digital meters and microPLCs with low lead times and unmatched versatility. With over forty years of operating experience and a constantly-evolving product line, Texmate Inc. offers hardware and software solutions to any application desired without costly research and development or excess manufacturing setup.

### Our core competencies include:

**Easy custom configuration:** We are able to custom configure meters with no overhead cost as our main product lines for our digital meters/microPLCs are modular. Interchangeable input modules, output modules, relays, Ethernet output, data storage, scalable processing power, data logging and standardized cases mean that replacement or repair with new components can be executed in seconds.

**Swift Manufacturing and Application:** Texmate employs a full team of product engineers with a broad span of experience in various industries, allowing us to rapidly develop new meters or modify our existing meters to match customer requirements. As older manufacturers go out of business or cease to make certain products, we are able to create pin-for-pin matches with Texmate meters- eliminating costly redesigns, sourcing delays, and overhead spent on maintaining outdated components. Our lead times are highly regarded as a result, with most orders fulfilled in two weeks or less; we also offer expedited 8 hours production.

**Legendary Reliability:** Texmate's meters are renowned for extreme longevity and reliability, so much that they are currently in use by UL for product testing. Our products are extensively tested and used in extreme environments for extended duration applications without failure.

**In-Depth Technical Knowledge and Documentation:** Texmate's staff has over forty years of industry experience in applying our solutions to your problems. All of our products have detailed wiring diagrams, programming instructions, tutorials, and application notes, and our staff are able to assist with developing new product lines from the ground up.



Please visit [Texmate.com/applications/](http://Texmate.com/applications/) for more examples

### Government and Contractor Customers

Our customers include the Coast Guard, Navy battleships, nuclear reactors, air quality testers, NIST, UL, industrial silos, and various state power plants and water treatment facilities both domestic and international.