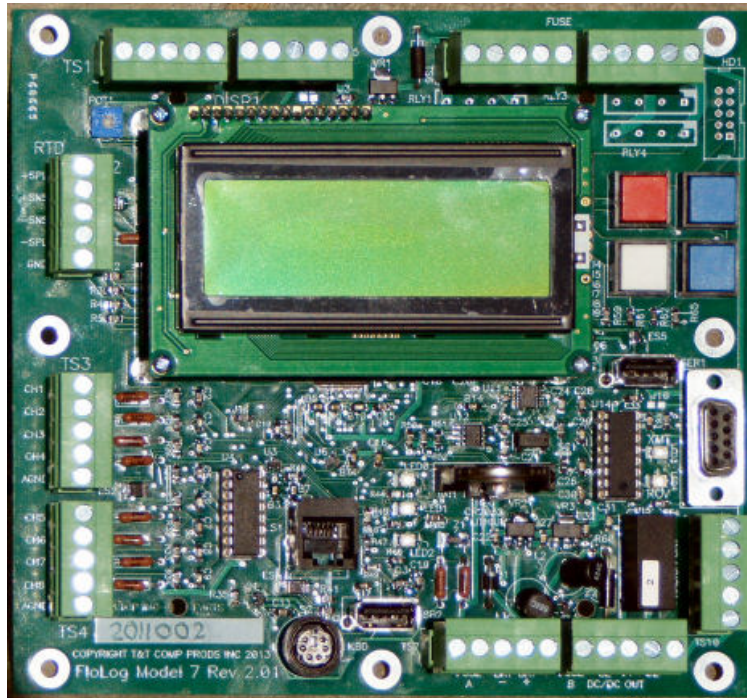


Exakta Model 7™

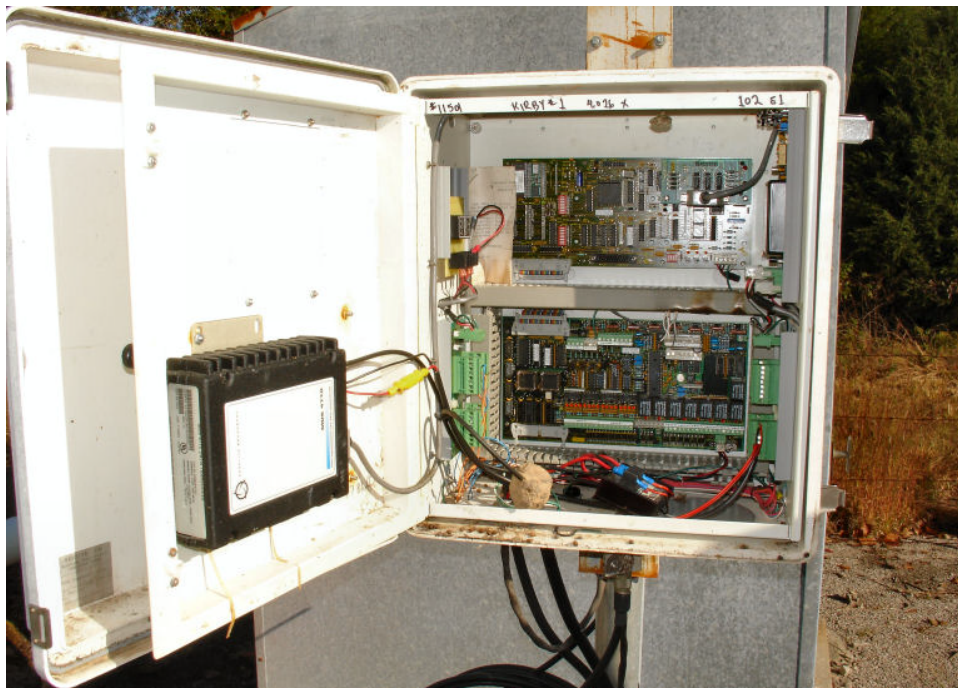
Patents Pending

Gas Flowmeter RTU and Datalogger



- Drop-in replacement for AMOCAMS™ 700
- Full AGA-3 and AGA-8 implementation every second
- Dual meter-run capability
- Designed *for* field users by experienced users
- Flow-rate continuously displayed
- Auto-logging allows use w/o radios and backs up radio data
- Pushbutton pumper user interface to change plate size or download log data to flash-drive
- CSV data files load straight into any spreadsheet
- Quick and easy install with PS/2 keyboard and flash-drive
- Fraction of power, typically 50 milliamps
- 4 opto-isolated status inputs, 4 optional relay outputs
- Direct RTD interface, no ‘puck’ required
- Primary and *inexpensive* backup batteries monitored

T&T Computer Products, Inc.
Specializing in real-time automation and instrumentation since 1986
918-742-1816, PO Box 14010 Tulsa, OK 74159



Typical AMOCAMS 700™ installation



Exakta 7 installed on existing snap-in posts

Replaces at least 6 major components

- CPU board
- Serial comm board
- Ana and dig I/O board
- Simplified cabinet wiring harness
- Current loop pwr supply
- Main power supply
- RTD current loop 'puck'

T&T Computer Products, Inc., Tulsa, OK