CPU’s Supported:
Microchip - PIC18F6622 series only

Memory:
Ramtron 256K Non-volatile memory. Memory auto-saves RAM contents to EEPROM upon power failure or software save. Used for NV storage of readings.

I/O Capabilities:

Digital I/O – The Pulsar-PIC2 has 16 bits of user-configurable I/O. These can be set to input or output, or both. 24mA Drive.

Analog I/O – The Pulsar-PIC2 has 5 channels of Analog Input (0 to +5v), and three channels of signal-conditioned Analog inputs. These are geared for Direct Sensor Inputs. It also has one output DAC (0 to +5V)

Port I/O – All port I/O are useable via separate connector

Power I/O – The Pulsar-PIC has four channels of PWM capable 1Amp MOSFET driven connections.

Serial – The Pulsar-PIC has two full Hardware UARTs

Display – The Pulsar-PIC has 8 general purpose LED’s and universal LCD character display connector.

ETC:

900Mhz – The Pulsar-PIC has a built-in 900Mhz broadband networkable wireless link, capable of 10 mile range.

Regulator – The Pulsar-PIC has on-board regulation. In addition to being non-volatile, it is also filters unwanted power fluctuations.

- Industrial Temperature Grade -40° to +85 °C
- Universal board supports the Microchip PIC CPU
- Non-Volatile Memory, Auto-Save Function. Memory is brown-out proof. Settings and User data will NOT be lost during power failure or brownout event.
- Self-regulated, Impervious to power fluctuations.
- Analog Inputs and Digital I/O. Three Analog channels are configured for full signal conditioning. Five are general purpose 0-5V analog input channels. One output DAC.
- Reset switch and user definable Pushbutton
- Serial Interface for Microcontroller to communications interface. One Spare RS232 or RS485 connection
- 8 Individually addressable LED indicators.
- Manual CPU readable analog potentiometer input.
- Optional Control and Relay modules
- Designed for modern compilers for fast development

Expansion:

PUL-PNL - Front panel with Display/Pushbuttons
PUL-RLY – 8-Channel relay bank, 7A contacts
PUL-SAT1 – Satellite Modem, Delayed Time
PUL-SAT2 – Satellite Modem, Real-time
PUL-CDPD –CDPD Wireless IP Radio Link

Physical:

Flexible • Rugged Environments • Proven Reliability

For More Information:
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Typical Applications:

Example #1: Pump Controller

- Angular Sensor
- Load Cell
- MOTOR
- Heat Sensor
- LR2 Data Radio
- Laptop: Configuration

Example #2: Fluid Dispenser

- Keypad
- Sensor 1
- Sensor 2
- Keypad
- PUMP
- MOTOR

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