

OVERVIEW

VPAC family of controllers are available as part of PRIMEX® pump controller solutions from basic pump control and standard telemetry systems, to complex custom controls, large system integration, and icontrol® cloud-based SCADA services.

- Leased Lines
- · Fiber Optic
- Radio (UHF, VHF, Spread Spectrum)
- Cellular
- Satellite
- icontrol[®] cloud-based SCADA

VPAC controllers are the ideal solution for all types of telemetry systems and can be used as either a CTU (Master) or RTU (Remote) within the system.

FEATURES

- Fast Scan Rates with 4x the Memory
- Online Programming
- · Dual Ethernet; Dual CAN
- USB Ports, removable flash drives for data logging, field application updates, recipe management and more
- Open-architecture PLC-based control
- Intuitive Graphical User Interfaces
- RS2332 and RS485 serial ports maintain connectivity with existing serial devices equipment
- Flexible input and output expansion modules
- Built-in comprehensive diagnostics allowing troubleshooting without PC based diagnostic tools
- All metal construction

Navigation-Virtual Navigation keys provide easy, intuitive navigation and quick access to important control and status information.

High Resolution Graphics-The 15" VPAC has a fast, powerful logic engine, XVGA (1024x768) touchscreen and optional snap-on and remote I/O. The VPAC is compact, robust and reliable. The controller combines programming in ladder logic, operator interface, I/O and networking into an integrated, all-in-one unit.

First-Class Communications-Supports HTTP web pages, FTP file transfer, Modbus/TCP Master and Modbus TCP slave, and many other standard protocols. A second Ethernet port is currently dedicated to SmartRail Ethernet I/O, a highly expandable, modular I/O system. This keeps the I/O traffic completely segregated from any SCADA, ERP or internet related traffic.

Robust Construction-Constructed with an all metal chassis is typically mounted in a control panel and supports IP66 environments. For further flexibility, the VPAC features VESA mount hole pattern. This allows them to support alternative mounting methods such as wall-mounting or an articulating arm. These alternative methods may be a good choice for a VPAC control room application using remote I/O.



VPAC 15 SCALABLE ALL-IN-ONE CONTROLLER

[
Part Number	1050557
Display	
Display Type	15" XVGA LCD with Backlight; TFT; 350 units
Display Screen Dimensions	1024x786
Display Ratio	4:3
Display Memory	130 MB
Colors	65536
Display Life	50,000 hours at 25°C
Keypad/Touchscreen	
User Keys	7 Virtual Navigation Keys
Numeric Keys	Pop-up Keypad
Controller	
CPU Type	Intel® Atom N270 1.6GHz Processor
Ladder Logic Memory	1 MB
Screens Supported	1023
Local Comment Storage	Yes
Floating Point Support	Yes
Auto Tune PID Capable	Yes
I/O Support	
Built-In I/O	No
Expandable I/O	Yes, via Ethernet, CAN, or Serial
Digital I/O	2048/2048
Analog I/O	512/512
General Purpose Relays	9999
General Purpose Internal Bits	4096
Connectivity	
Serial	3 Ports, 2-RS232 and 1-RS485
Ethernet	<u> </u>
	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming
Ethernet	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives
Ethernet USB-A CAN	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming
Ethernet USB-A CAN PLC/Drive Protocols	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network Maximum CAN Distance	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out Standard 6000 ft
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network Maximum CAN Distance Peer-to-Peer Messaging	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out Standard 6000 ft Yes
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network Maximum CAN Distance Peer-to-Peer Messaging DeviceNet/PROFIBUS Master	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out Standard 6000 ft
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network Maximum CAN Distance Peer-to-Peer Messaging DeviceNet/PROFIBUS Master Ethernet/Internet/Wireless	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out Standard 6000 ft Yes Optional
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network Maximum CAN Distance Peer-to-Peer Messaging DeviceNet/PROFIBUS Master Ethernet/Internet/Wireless Ethernet Support	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out Standard 6000 ft Yes Optional Modbus TCP/IP, Ethernet IP
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network Maximum CAN Distance Peer-to-Peer Messaging DeviceNet/PROFIBUS Master Ethernet/Internet/Wireless Ethernet Support Wireless Modem Support	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out Standard 6000 ft Yes Optional Modbus TCP/IP, Ethernet IP Optional
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network Maximum CAN Distance Peer-to-Peer Messaging DeviceNet/PROFIBUS Master Ethernet/Internet/Wireless Ethernet Support Wireless Modem Support	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out Standard 6000 ft Yes Optional Modbus TCP/IP, Ethernet IP
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network Maximum CAN Distance Peer-to-Peer Messaging DeviceNet/PROFIBUS Master Ethernet/Internet/Wireless Ethernet Support Wireless Modem Support Cellular Modem Support	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out Standard 6000 ft Yes Optional Modbus TCP/IP, Ethernet IP Optional Optional
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network Maximum CAN Distance Peer-to-Peer Messaging DeviceNet/PROFIBUS Master Ethernet/Internet/Wireless Ethernet Support Wireless Modem Support Cellular Modem Support General Specifications Primary Power Range	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out Standard 6000 ft Yes Optional Modbus TCP/IP, Ethernet IP Optional Optional
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network Maximum CAN Distance Peer-to-Peer Messaging DeviceNet/PROFIBUS Master Ethernet/Internet/Wireless Ethernet Support Wireless Modem Support Cellular Modem Support General Specifications Primary Power Range Dimensions	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out Standard 6000 ft Yes Optional Modbus TCP/IP, Ethernet IP Optional Optional 10-30 VDC 15.75"x12.60"x3.15"
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network Maximum CAN Distance Peer-to-Peer Messaging DeviceNet/PROFIBUS Master Ethernet/Internet/Wireless Ethernet Support Wireless Modem Support Cellular Modem Support General Specifications Primary Power Range Dimensions Environmental	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out Standard 6000 ft Yes Optional Modbus TCP/IP, Ethernet IP Optional Optional 10-30 VDC 15.75"x12.60"x3.15" 0 to 45°C
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network Maximum CAN Distance Peer-to-Peer Messaging DeviceNet/PROFIBUS Master Ethernet/Internet/Wireless Ethernet Support Wireless Modem Support Cellular Modem Support General Specifications Primary Power Range Dimensions Environmental Humidity	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out Standard 6000 ft Yes Optional Modbus TCP/IP, Ethernet IP Optional Optional 10-30 VDC 15.75"x12.60"x3.15" 0 to 45°C 30 to 90%
Ethernet USB-A CAN PLC/Drive Protocols RTU/Modbus Master/Slave Healy-Ruff PRO-Line Serial ASCII In/Out Video Audio Networking Integrated CAN Network Maximum CAN Distance Peer-to-Peer Messaging DeviceNet/PROFIBUS Master Ethernet/Internet/Wireless Ethernet Support Wireless Modem Support Cellular Modem Support General Specifications Primary Power Range Dimensions Environmental	2 10/100/1000 (1 dedicated for I/O), Remote I/O, Peer-to-Peer, PC, Programming 4-High Speed 2.0, Supports 2 USB Based Drives 2-Ports (1 dedicated I/O), Remote I/O, Peer-to-Peer, Programming Allen Bradley DF1, CAN, GE Fanuc SNP and Modbus Yes, Modbus Master and/or Slave Yes, PRO-Line and PRO-Line Gateway Yes VGA Video Out for Mirrored Display Mic, Line In, Line Out Standard 6000 ft Yes Optional Modbus TCP/IP, Ethernet IP Optional Optional 10-30 VDC 15.75"x12.60"x3.15" 0 to 45°C

