The Next Generation of Forecourt Control



Scalable

- > 8, 12 & 16 channels are available
- Cost competitive systems

Flexible

- ➤ Utilizes "off the shelf" hardware
- > Hard drive expansion
- > Increase memory
- Additional communication channels
- ➤ Shorter development time
- > Easy migration from ANDI

NeXGen's open architecture design will readily handle the challenges of forecourt control into the future.

Connectivity

- > Serial via RJ45
- > Ethernet with TCP/IP via RJ45
- > USB

Standard Features

- ➤ Extensible PC/104 architecture
- ➤ High-speed embedded processor
- > Solid state back-up for system data
- Remote diagnostics

To find out more about **NeXGen** Call **800.223.3619** or **215.785.6200**



FUELING THE FUTURE OF SERVICE STATION AUTOMATION

Nexicen features and specifications list

Features:

- ➤ 8, 12 and 16 serial channels are available
- Ethernet connection
- USB interface.
- TCP/IP (internet)
- ➤ RJ45 connectors for use with CAT-5 wiring
- Compact flash and hard drive
- > Small footprint
- PC/104 expansion connectors enable a wide variety of off-the-shelf components to be added
- Use of VentureCom Embedded Tool Suite and Microsoft Visual Studio which allows for faster firmware development and deployment
- Retrieve dispenser and card reader software versions locally and remotely
- ➤ Remote and local software downloads
- Remote and local diagnostic function that enables communication monitoring
- ➤ Non-volatile storage
- Lightning quick response time for authorizations and pay-outs
- ➤ Loyalty programs
- Barcode scanning at the dispenser
- > Flexible Attendant Card
- Unattended fueling
- Multiple dispenser brands at the same location
- Software is customized providing a fully universal interface
- Completely furnished with Installation Start-up manuals and RJ45 adapters for quick, hassle free system installations
- Nationwide support by more than 250 distributors and over 300 service contractors

Interfaces:

- ➤ Multiple Point of Sales
- > Electronic dispensers
- > Up to 48 fueling positions
- ➤ In-Dispenser and Island card readers
- ➤ In-Dispenser and Island cash acceptors
- Graphic card reader displays
- ➤ Debit security modules
- Radio Frequency Identification (RFID)
- Tank monitoring systems
- > Car wash controllers
- ➤ Electronic price signs
- Credit networks
- Remote access



Specifications:

Controlled Environment

Minimum (32°F / 0°C) Maximum (100°F / 37°C)

Power Requirements:

120 VAC (- 20% / + 10%) @ 60Hz 230 VAC (- 17%) / +15%) @ 50Hz 36 W

Dimensions/Weight:

Height 4" (5 1/2" for 16 channel) Width 8 7/8" Depth 8 7/8" Weight 7 lbs

For more information on **NeXGen**, please contact us at:

800.223.3619 or 215.785.6200 sales@AlliedElectronics.com www.AlliedElectronics.com



FUELING THE FUTURE OF SERVICE STATION AUTOMATION