

FEATURES

SMART INTERLOCK INTEGRATION

- MEC Interlocks prevent delivery trucks from operating under unsafe conditions by responding to the presence or absence of other devices, such as a door being latched, or a hose nozzle being seated in its storage housing.

EXCELA-WYND HOSE REEL CONTROL

- Adjustable speed control allows driver to set preferred walking speed with the touch of a button.

BARCODE SCANNER

- The PC3 handheld is capable of reading both RFID and standard barcodes, allowing the fleet manager the flexibility to choose between our ruggedized RFID tags or inexpensive universal barcodes for asset identification.
- RFID and Barcode 'Scan & Pump' technology helps prevent theft, tracks tank assets, and ensures the right customer gets invoiced (requires on-board computer interface)

ENHANCED POINT OF SALE

- When interfaced with a LCR-II or LC600 electronic register, the PC3 allows the operator to select products, meters, compartments, enable presets, and change pricing from the handheld.

GENERAL

- Brilliant 3.5" color display with heater for optimal performance regardless of environmental conditions
- Preset delivery volume before you pump, from the end of the hose Alpha/Numeric keypad for enhanced hose-end data entry and invoicing (requires on-board computer for invoicing)
- Communicates with multiple registers on a truck
- Operator control of up to 12 custom remote functions and custom delivery screens specific to your operations
- Able to select up to 15 different products or compartments from display, in addition to the existing 12 functions of the hand held
- Perform pre-trip truck inspections and produce printed report (requires on-board computer interface)
- Hose-end product selection: allows the operator complete end-of-hose control of the electronic register's product selection functionality, paving the way for automatic compartment selection / fluid routing through preselected meters
- Ideal for "will call" deliveries and monitoring delivery volume while pumping



- System status indicators including PTO, Throttle, Product, Preset, Meter, Compartment and Electronic Register state, along with real-time volume identification
- In-cab charging cradle with optional interlock to prevent drive away without remote.
- Weather and petroleum resistant
- Vibration and audible buzzer feedback and messaging
- Designed to work seamlessly with optional BASEstation Android and other in-cab automation systems using our API
- Intuitive menu driven user interface including automated meter dedication and on-board diagnostics
- 'Pump & Print' from end of hose
- Shows the exact meter reading to 1/10th of a unit in real time Direct serial interface with meter register shows a mirror image volume identical to the truck mounted register
- Radio signal strength and low battery indicator

- Kits available for many types of electronic and mechanical registers, including dual metered trucks - reads in gallons or liters
- Hose Reel remote control allows operator to unwind or rewind delivery hose saving hose wear and tear, and possible injury
- Tank Valves can be opened with automatic "delay" feature to engage PTO/ Cargo Pumps. Allows piping to charge and prevents internal valve slugging with one button push. Saves pump wear by engaging pump -only when product line is charged and nozzle is connected to tank
- Engine RPM can be remotely controlled to increase or decrease pump volume
- Emergency-Stop feature closes all tank valves and stops truck engine
- Available with 5-minute 'Query' automatic emergency shutdown feature if radio signal is lost



Rick Weil
 Industrial Sales/BASE Engineering
 Cell: 360-907-2750
 rweil@feiinc.com

Delivering solutions to fuel and feed the world.

Billings, MT | Hastings, NE | Valley City, ND | Yakima, WA
 Phone: 800-437-9702 | feiinc.com

ProControl³

FUEL DELIVERY SYSTEM

PROCONTROL3 HANDHELD SPECIFICATIONS

SCREEN	3.5" color LCD, 240 x 320 (QVGA)
FREQUENCY OF OPERATION	2.4 GHz DSS or 900MHz FHS
TRANSMITTER POWER	Up to 60mW
METHOD OF TRANSMISSION	56 bit DES encryption key
ANTENNA	Internal (no visible antenna to damage)
NORMAL RANGE	1000 ft (300m)
FCC APPROVAL	OUR-XBEEPRO
CONSTRUCTION	Designed to IP67 and explosion-proof standards
TEMPERATURE SPECIFICATION	Minus 20°F to 125°F
BATTERY LIFE	Up to 12 hours of continuous transmission, with low battery indicator
BATTERY TYPE	Rechargeable Lithium Ion supplied with 12/24VDC charging cradle
ROHS LEAD-FREE COMPLIANT FCC	Approved system meets US and Canadian DOT requirements for "Off Truck" remote controls



Rick Weil
Industrial Sales/BASE Engineering
Cell: 360-907-2750
rweil@feiinc.com



Delivering solutions to fuel and feed the world.

Billings, MT | Hastings, NE | Valley City, ND | Yakima, WA
Phone: 800-437-9702 | feiinc.com