Introduction to The PROVU & ProtEX-MAX
Great New Features!
Webinar Organizers

Joe Ryan
Sales & Marketing Manager, Product Manager
Precision Digital Corporation

Devin Gates
Business Development Specialist
Precision Digital Corporation
What is the ProVu series?

• Full line of 1/8 DIN panel mount digital meters and controllers
• NEMA 4X & IP65 rated fronts for rugged installations
• Six super bright LEDs on a dual-line display
• Available in models to meet the demands of almost any application
What is the ProtEX-MAX series?

- Full line of FM, CSA, ATEX & IECEx approved, explosion-proof meters and controllers
- Rugged enclosure stands up to even the harshest environmental conditions
- SafeTouch programming buttons allow menu access without removing the enclosure cover
  - Program without having to declassify the area!
The Power of the PROVU, also available in large display and explosion-proof

- The ProtEX-MAX and Helios line of explosion-proof and large display meters and controllers are based on the PROVU line
- Almost every PROVU model’s features and functions has an available large display and explosion-proof counterpart
  - e.g. - the PD2-6310 is a large display pulse input batch controller, the PD8-6310 is an explosion-proof pulse input batch controller, and the PD6310 is a panel mount pulse input batch controller
New Feature: Improved Super Bright LEDs

- LEDs have been improved to be even brighter than the old ones
- Easily visible in smoke, fog, dust, and, with optional SunBright display, even direct sunlight
  - The regular display is brighter than before, but the SunBright display is the brightest yet!
- Available on all ProVu models in September
- Available now on “H” SunBright display models, all ProtEX-MAX explosion-proof products, and the Helios large display
Side-by-Side Comparison

- So bright it’s hard to photograph!
- Upcoming standard models (R) as bright as original SunBright models (H)
- New SunBright sunlight readable models (H) are brighter than ever.
- SunBright display models (H) recommended for outdoor applications.
- Example: PD6000-6H7
- $100 adder vs. PD6000-6R7

*Original SunBright Display vs. New SunBright Display*
New Feature: USB Programming with PC Software

- Standard micro to standard USB A cable
- Programming software included on meter
- Cable included with every meter
Easy to Connect for Programming

• Power the meter display and program with nothing but the USB cable
• Great for field, bench, or desktop programming
One Cable, No Downloads

- Program the meter quickly and easily with USB
- The simplest meter to program yet!
• MeterView Pro software allows all the meter settings to be programmed from a PC
• User friendly interface makes programming much simpler than navigating meter menus
Serial Adapters for Field Connectivity

- PDA1232 ProVu RS-232 Serial Adapter
- PDA1485 ProVu RS-485 Serial Adapter

- PDA1002 DIN Rail Mounting Kit for Adapters
- RS-232, RS-485, and USB converters available
Questions?

- Please enter your questions in the ‘Questions’ window
ProVu Series Overview

- Brief look at the ProVu line
- Many shared features
- Select input type and basic function
Process (PD6000)

- Accepts analog current and voltage inputs
- Ideal for displaying process variables in level, pressure, speed, humidity applications
- Pump alternation control for level applications
- Signal input conditioning for open channel flow and irregularly shaped tanks
- Second display line can show units or another scale such as height and volume of a tank
Feet and Inches Level Display (PD6001)

- Easy to understand feet and inches display
- Perfect for level applications
- Pump alternation control and signal input conditioning
- Dual scale capability to display volume on lower display
Rate/Totalizer (PD6200 & PD6300)

- Analog input and pulse input models available
- Display rate and total at the same time
- Grand total calculation with non-resettable option
- Pulse input model allows for 4-20 mA retransmission
Dual Input (PD6060, PD6262, & PD6363)

• Accept two analog or pulse inputs simultaneously
• Dual input process meter and rate/totalizers
• Display both inputs and math functions performed on the inputs
  • Includes addition, difference, multiplication, average, ratio, concentration, etc.
Batch Control (PD6210, PD6310, & PD6310-WM)

- Analog and pulse input batch controllers
- Display preset and batch total simultaneously on dual-line display
- Multistage batching with 4 relays
- Onboard digital inputs allow for external control stations
- Automatic overflow protection
- Available in NTEP Weights & Measures approved version
Strain Gauge (PD6100)

- Load cell or mV input
- Up to twelve load cells for additional accuracy
- Auto zero feature helps to eliminate drift
  - Manual tare and zero features also available
- Display the strain input in two different scales, such as weight and volume
High Voltage and High Current (PD6400)

- Accepts high voltage and high current inputs simultaneously
- Displays both inputs or apparent power calculated from the inputs
- Any variable may be retransmitted as a 4-20 mA signal
  - Up to 3 4-20 mA outputs available
Temperature (PD7000)

- Accepts a wide range of thermocouples and RTDs
- $1^\circ$ or $0.1^\circ$ Resolution
- Averages Up To 10 RTD Sensors
- Automatic Cold Junction Compensation
- Temperature units display inline with the temperature measurement
Modbus® (PD6080, PD6081, PD6088, & PD6089)

- Can operate in Modbus® RTU master, slave, and snooper (packet sniffer) mode
- Polls and displays up to 16 process variables
- Available math functions to perform on the inputs
- Available in feet & inches display model and with additional dual analog inputs
Flow Control

Key Features

- NEMA 4X / IP65 front
- Display flow rate and total simultaneously
- Accepts most pulse inputs
- 5, 10, or 24 VDC flowmeter power supply
Tank Level Monitoring

Key Features

• NEMA 4X / IP65 front
• Sunbright Display for sunlight readability
• Feet and Inches Display
• Dual-Scale from a Single Transmitter 4-20 mA
• 24 VDC Supply
Wastewater Treatment Plant Coagulant Monitoring

Key Features

- NEMA 4X / IP65 front
- Versatile for Use Throughout Plant
- Two 24 VDC Power Supplies Available to Power Input Transmitter and 4-20 mA Output
Rail Car Filling Batch Control

Selling Features

• Explosion-proof NEMA 4X enclosure
• Safetouch® thru-window buttons control batch without removing the cover and eliminates the need for external buttons
• 4 relays
• SunBright display for outdoor applications
Please enter your questions in the ‘Questions’ window

Apologies if we do not get to your question today. We’ll contact you offline with a response as soon as possible.
We Want to Hear From You

Help us choose our next webinar topics.

• Share with us here or e-mail marketing@predig.com
• Do you have topics you’d like to see discussed?
  • Product questions
  • Industry questions
  • Daily difficulties
  • Instrumentation and controls terminology
  • Difficulties with equipment
  • Webinar series feedback
Helping you with the right displays and controllers for your application.

Your source for:

- Loop Powered Meters
- Digital Panel Meters
- Hazardous Area Instruments
- Large Display Meters
- And more
thank you

For more information

Webinar info
www.predig.com/webinars

1-800-343-1001

sales@predig.com

www.predig.com