

PROGRAMMABLE INDICATOR/CONTROLLER WITH COLOR TOUCHSCREEN







www.ricelake.com

Unlimited Control. Infinite Possibilities.

Command the future with Rice Lake's 1280 Enterprise.

The 1280 Enterprise[™] Series programmable indicator is an innovative powerhouse, delivering uncompromising speed for today's operations and expansive options for tomorrow's requirements. The 1280 is an event-based programmable controller with color touchscreen ideal for custom applications that combine signal processing, input/output control and network communications. Explore the potential, discover the power and unlock the possibilities.

Built for Business

The 1280 is the definitive solution for complete business systems integration, shattering the barrier between operations and data. A durable color touchscreen with a seven-inch LCD display integrates data with real-time operations to leverage actionable information.

Crisp visuals bring instant access to frequently used functions. Program multiple screens with custom graphics and touch widgets for an interface that is designed for your process.





Six option card slots provide the flexibility to integrate with other devices and software using a combination of the available option cards.

Universal, v



by operators wearing gloves.



1280 Enterprise Series

PROGRAMMABLE INDICATOR/CONTROLLER WITH COLOR TOUCHSCREEN

SPECIFICATIONS

STANDARD FEATURES

- Customizable color touchscreen with graphical user interface
- · User-defined softkeys, icons and graphics
- Tactile keypad for scale operations, numeric entry and navigation
- On-screen keyboard available during entry mode (or external keyboard)
- Built-in web server for remote access and data monitoring
- · Multi-language operation and text entry
- Supports eight scales within five different kinds:
 - Analog load cell, multi-range/interval weighing
 - Total scale summing
 - Serial input scales
 - iQUBE² scales
 - Program scales
- Six smart card slots for additional scale channels, serial ports, digital inputs and outputs, analog outputs and fieldbus protocols

- iRite[™] Programming Software
 - Five built-in applications: Truck In/Out, recipe storage, filling/dosing, counting, checkweighing
 - Customizable user programs with event-based functions
 - 150 built-in functions for common processes and data tables
 - Customize and transfer data via email, FTP server and networked printers
 - Display data with line charts or bar graphs
- · iRite reporting of iQUBE²alerts
- Email, USB, Ethernet TCP/IP, Wi-Fi Direct®, two serial ports RS-232 or RS-422/485
- · Alibi memory captures serial port transmissions
- Four configurable data-stream formats for PC, printers and remote displays
- 100 setpoints, 18 configurable setpoint types
- Eight digital I/O for control and pulse count
- Three different enclosure types: universal with tilt stand, panel mount and wall mount

ower: AC voltages: 100 to 240 VAC; 50/60 Hz

DC voltages: 11 to 30 VDC

Power Consumption: 60V

Excitation Voltage: 10 VDC (\pm 5 VDC), 16 \times 350 ohm or 32 \times 700 ohm load cells

per A/D card

Analog Signal Input Range: -60 mV to 60 mV

Analog Signal Sensitivity: 0.3 µV/graduation minimum at 7.5 Hz to 120 Hz

1.0 μV/graduation recommended

A/D Sample Rate: 7.5 to 960 Hz, software selectable Resolution: Internal: 8,000,000 counts Display: 1,000,000

System Linearity \pm 0.01% full scale

Digital I/O: Eight I/O channels on CPU board; Optional 24-channel I/O expansion boards

Communication Ports: Port 1 & 2: Full duplex RS-232 with CTS/RTS, RS-422/485

Baud rate: 1200 to 115200 Port 3: USB 2.0 Device (Micro)

USB host: (2) Type A connectors max 500 mA Ethernet: Wired 10/100 Auto-MDX Ethernet: Wireless 802.11 b/g/n 2.4GHz

Onboard: Selectable filters: Three stage, Adaptive or Damping Embedded Linux® OS

8 GB eMMC (system use) 1 GB DDR3 RAM

460 MB onboard database (SQLite) storage Up to 32 GB micro SD card (sold separately) Seven-inch, 800 × 480 pixel, 500 or 1,000 NIT

Display: Seven-inch, 800 × 480 pixel, 500 or 1,000 NI Twelve-inch, 1280 × 800 pixel, 1,500 NIT Keys/Buttons: 22-key membrane panel, tactile buttons, or

22-key membrane panel, tactile buttons, on-screen keyboard for text and numeric entry, USB port for flash drive, keyboard

and printer

Temperature: Certified: -10 °C to 40 °C operating: -20 °C to 55 °C

Rating/Material: Universal: IP69K Wall Mount: IP66

Panel Mount: IP69K, NEMA Type 4X and 12

Stainless steel 304 enclosure
Weight: Universal enclosure: 4.9 kg

Panel mount enclosure: 3.6 kg Wall mount enclosure: 10.4 kg Panel mount 7 in touch-only: 3.1 kg

Panel mount 12 in touch-only: 4.5 kg Two-year limited

Warranty: Two-yea EMC Immunity: 10 V/m

Approvals: NTEP 15-001/Class III/IIIL 10,000d
Measurement Canada AM-5080C

Measurement Canada AM-5980C Class III/III HD 10,000d

OIML R76/2006-A-NL1-19.23 Class III/IIII 10,000d

OIML R61-1/2017 TC8596 cULus Listed (Universal, Wall Mount) cULus Recognized (Panel Mount)

CE Marked

-9 NN 14.00 -S- BBSS **音音音音音** 7-inch with Keypad Universal 12-inch Panel Mount Touch-only 9.00 -9.00" 7-inch with Keypad Panel Mount 7-inch Panel Mount Touch-only 14.92"--11.00' 19.64" 7-inch with Keypad Wall Mount

8.84"

APPROVALS



Measurement Canada Approved















