

PROGRAMMABLE HMI INDICATOR/CONTROLLER WITH COLOR TOUCHSCREEN





800-472-6703 www.ricelake.com

1280 Enterprise Series

PROGRAMMABLE HMI INDICATOR/CONTROLLER WITH COLOR TOUCHSCREEN

Unlimited Control. Infinite Command the future

Web S

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. More than 150 built-in functions simplify programming, and custom applications are accomplished with Rice Lake's iRite software. 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 enables operators to control functions without sacrificing time or safety. Crisp visuals bring instant access to frequently used functions. Program multiple screens with customizable widgets and softkeys for an interface that is designed for your process.

12060 B

33340 p

33780 B

79180 a

Access customized operation screens from a web browser.



Integrate into any application with up to six additional option cards for extended functionality. Scale #1 GROSS

Scale #

GROSS

GROSS

RICE LAKE

Resistive touch display

by operators w

120

333

337

79





11/28/2015

Truck Rept

060 Ib + AXLE 1

340 Ib + AXLE 2

780 Ib + AXLE 3

80 Ib + TOTAL

Weight Out

Universal, wall and panel enclosures provide versatile installation options.

Easy-mount panel style requires only five drilled hole for installation.

Easy-mount panel style requires only five drilled holes for installation.

Fits Right In

Modular design makes the 1280 a dynamic piece for the growth of any enterprise, and it is built tough to withstand even the harshest environments.

- Universal, panel or wall mount
- Vibrant, seven-inch resistive touch display can be used by operators wearing gloves
- Industrial-grade components
- Stainless steel NEMA Type 4X enclosures
- IP69K rated protection for universal and panel mount

Prolific Communication

Unparalleled onboard capabilities allow seamless integration with existing equipment.

- Standard Ethernet TCP/IP, Wi-Fi, USB, Bluetooth[®] and RS-232/485
- Built-in web server creates a new dimension in remote access, systems integration and data monitoring
- Manage and access critical information from anywhere on the network with handheld devices, printers, PLCs or PCs
- Create a custom database to store valuable information, including ID numbers, transactions, formulas, label formats and more

Future Proof

The 1280 Enterprise is a leap forward in technology, empowering your operation with control of today and command of the future.

- Highly customizable graphical user interface
- Able to power up to eight scales
- Limitless programmability
- Freescale i.MX6 processor takes multitasking to the next level
- Single or multi-range/interval weighing functions
 Micro
- Programmable through iRite to store/retrieve data with an onboard database storage of 485MB
- Micro SD card (up to 32 GB) for custom boot-loading graphic, iRite applications and configuration files

Room To Grow

The 1280 utilizes real-time processing and achieves unprecedented multitasking performance. With industry-leading onboard capabilities, you may never need to add an option card; however, the 1280 is easily expandable.

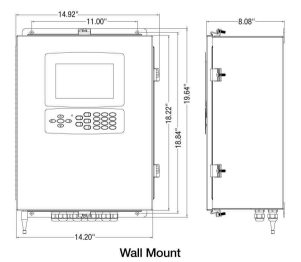
- Advanced batch engine with latching for 24 setpoint conditions automates daily tasks and can handle even the most complex routines
- Six smart card slots for additional scale channels, serial ports, digital inputs and outputs, analog inputs and outputs, and protocol interfaces
- Smart option cards incorporate a microprocessor within the card to manage card-specific functions, allowing the CPU to maintain real-time
 processing with optimal performance

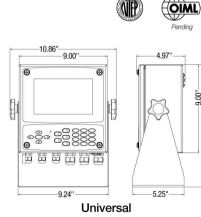
/ can be used earing gloves.

1280 Enterprise Series

PROGRAMMABLE HMI INDICATOR/CONTROLLER WITH COLOR TOUCHSCREEN

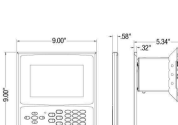
Standard Features Specifications Power AC: Line voltages: 85-265 VAC Six option cards that support: Frequency: 50 or 60 Hz -scale channels -analog input and outputs Power consumption: 60 watts -serial ports -various protocol interfaces Power DC: Line voltages: 9-36 VDC -four-channel dry-contact relay -digital input and outputs Power consumption: 60 watts **Excitation Voltage:** 10 ± 0.5 VDC, $16 \times 350 \Omega$ or $32 \times 700 \Omega$ load cells Eight digital I/O for control and pulse count per A/D card More than 150 built-in functions for programming Analog Signal Customize applications and data tables with iRite[™] software Input Range: -78mV to +78mV Analog Signal Seven-inch, 800 x 480 pixel, graphical LCD display that adjusts Sensitivity: 1.0µV/graduation minimum @ 7.5 Hz-120 Hz for ambient light conditions 4.0µV/graduation typical at 960 Hz · Five-wire resistive color touchscreen that can be used with gloves 7.5 to 960 Hz, software selectable A/D Sample Rate: 100 setpoints, 24 configurable setpoint types **Digital Filter:** Software selectable, three stage, adaptive or damping 22 soft keys with 10 user-defined **Resolution:** Internal resolution: 8 million counts Selectable A/D measurement rate up to 960/second Weight display resolution: 9,999,999 Three different enclosure types: universal with desk tilt stand, System Linearity: ± 0.01% full scale panel mount and wall mount Digital I/O: Eight I/O channels on CPU board; optional 24-channel I/O expansion boards available Keypad for scale operations, numeric entry and navigation Circuit Protection: RFI, EMI, EFT, ESD protection Supports a displayed keyboard during entry mode or an external keyboard Microprocessor: Freescale i.MX6 Onboard. Single and dual channel A/D cards to drive up to sixteen 350 ohm Embedded Linux® OS load cells per A/D card 8 GB eMMC (system use) 1 GB DDB3 BAM Four and six wire load cell connectivity 485 MB on board database (SQLite) storage Multi-range/interval weighing functions for up to eight scales: Up to 32 GB micro SD card -analog load cell scale -total scales Port 1: full duplex RS-232, RS-485 or RS-422 Communication: Port 2: full duplex RS-232, RS-485 or RS-422 -serial scales -program scales Port 3: USB 2.0 host (type A) Two RS-232 and RS-485 serial ports Port 4: USB 2.0 device (type micro) Bluetooth® SPP 2.1+EDR, Ethernet, Wi-Fi USB, Ethernet TCP/IP, WiFi and Bluetooth[®] standard Operating Multi-language operation for English, Spanish, French, Portuguese, Italian, Legal: 14°F to 104°F (-10°C to 40°C) Temperature: German, Dutch, Danish, Swedish, Russian, Ukrainian, Hebrew, Chinese, Industrial: -4°F to 131°F (-20°C to 55°C) Turkish, Thai, and Arabic (operator screens only) NEMA Type 4X/IP66 wall enclosure Rating: NEMA Type 4X/IP69K universal and panel mount Material: Stainless Steel





Warranty:

Approvals



c(UL)us

LISTED

Panel Mount

CE

WEIGHING SYSTEMS

Your Rice Lake Weighing Systems distributor is:

AMERICAN SCALE CORPORATION Louisville & Bowling Green, KY - Evansville, IN

800-928-5005 sales@american-scale.com www.american-scale.com

230 W. Coleman St. • Rice Lake, WI 54868 • USA TEL: 715-234-9171 • FAX: 715-234-6967 • www.ricelake.com

An ISO 9001 registered company © 2015 Rice Lake Weighing Systems PN 173152 12/15 Specifications subject to change without notice.

Two-year limited warranty

Measurement Canada

Approved

9.00

12.50"