

# 920*i*<sup>®</sup>

PROGRAMMABLE  
INDICATOR/CONTROLLER

Available  
with  
**USB**



**MAXIMUS**  
SCALES



PROGRAMMABLE INDICATOR/CONTROLLER

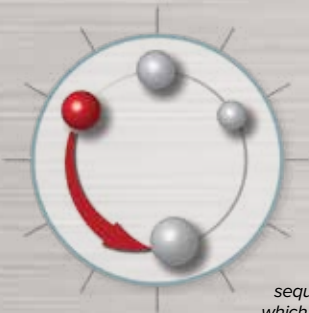
# Flexibility. Intelligence. Programmability. It's all in the box.

The 920i® weight indicator and process controller blends revolutionary user interfaces, total flexibility and processing performance with the simplicity of a basic weight indicator. A crisp, highly customizable LCD graphical display, programmable softkeys and industry-recognized electronics are surrounded by a virtually indestructible enclosure to create one of the industry's most trusted weight indicators and process controllers.

Adding an entirely new dimension in flexibility for solution providers and users alike, the 920i indicator/controller brings simplified customization at a fraction of the cost of traditional process instrumentation. From tailored basic weighing to complex process automation, the 920i gives you features, programmability and power for your process.

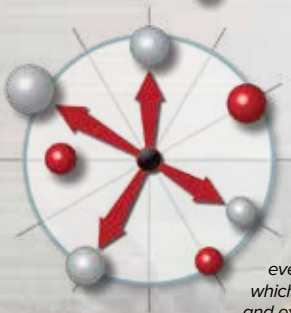


Completed Tasks Uncompleted Tasks



## Typical Loop Processing

Loop Processing follows a specific sequence of instructions which can cause program delays or systems to become unresponsive.



## Event Based Processing

The 920i utilizes event based processing, which identifies, prioritizes and executes events rather than processing a whole sequence of events. This results in increased efficiency and multi-tasking.



Bar graphs and visual cues inform users when a batch or fill is in process and when it's approaching target weights.



07/01/2018 02:33PM Scale #1	
101001-01	129 kg
101001-02	1927 kg
101001-03	7 kg
101001-04	436 kg
101001-05	190 kg
101001-06	785 kg
101001-07	45 kg
Search For Record 123	
Page Up	Page Down

Customized database programs allow you to store, access and analyze critical production information.



07/01/2018 02:33PM Scale #1	
12060	Scale #1
33340	Scale #2
33780	Scale #3
79180	Total
Truck ID BF217	
Weigh In	

A 32-channel display capability allows viewing of weight on an individual scale and a combination of totalized scales.







#### THE ULTIMATE USER INTERFACE

Character sizes are selectable from .25 up to 1.2 inches to tailor the display to the information required.

#### NAV-PAD

Convenient navigation pad increases efficiency.

#### CUSTOMIZED SCREENS

Customize up to 10 screens with scales, bitmaps, bar graphs, text boxes and symbols.

#### GRAPHIC ICONS AND MESSAGES

Provide visual user feedback for alerts and function status.

#### SOFTKEYS

Multiple user-defined and preset functions are available simultaneously through five convenient softkeys with easy-to-read scrolling tabs.

#### PROGRAMMABILITY

Create custom programs using iRite software.

#### STAINLESS STEEL DOMED SWITCHES

Heavy-duty tactile keys feature stainless domes tested to over five million actuations!

#### PROMPTING

Customized prompts guide operators through functions.

#### NEMA TYPE 4X/IP66

Heavy-duty, stainless steel enclosure for enhanced protection in harsh environments.



## Leading Design

The 920i combines recognized performance, simplified architecture and intuitive features to provide a powerful instrument that is remarkably easy to use.

- Large 4.6" W x 3.4" H, 320 x 240 pixel backlit LCD graphical display
- Integrated PS/2 or USB port allows for quick data entry from a keyboard and seamless communication with a PC or other peripheral device
- NEMA Type 4X, IP66 stainless steel enclosure

## Proven Performance

The 920i delivers the speed, responsiveness and accuracy you need to stay ahead of the competition.

- Simultaneously view up to 32 scale/sensor inputs, or up to four Legal for Trade scales
- Single or multiple A/Ds feature selectable rates from 7.5 to 960 updates per second
- Event Sequential Protocol (ESP) technology identifies, prioritizes and executes events for increased efficiency and multi-tasking
- Power for (16) 350Ω load cells per A/D board
- Digital filtering and a selectable display update rate ensure accurate, stable weighments
- Safe shutdown, increased input and transient voltage protection assure data is safeguarded in unreliable power environments.

## Flexibility

The 920i's modular design allows you to choose only the options necessary for your current application, yet leaves room for future expansion.

- Easily integrates into new or existing automation systems
- Open connectivity for the most popular networking interfaces
- 100 configurable setpoints and six onboard digital I/O
- Two onboard option card slots (expandable to 14) for increased functionality, including communication protocols such as DeviceNet™, Allen-Bradley® Remote I/O, Ethernet/IP™, ControlNet™, Profibus®, Ethernet TCP/IP and Wi-Fi

## The Power of Programmability

Customization puts increased productivity at your fingertips. The 920i features versatile programming options for increased process efficiency in virtually any application.

- Up to 10 different screens can change with any given process
- Real-time bar graphs show progress of filling or batching systems
- Graphic icons and messages show user alerts and function status
- Customizable softkeys give instant access to frequently used functions
- Use Rice Lake's iRite® software to bring a new level of sophistication to your operation with custom applications



## PROGRAMMABLE INDICATOR/CONTROLLER

### STANDARD FEATURES

- Large 4.6" W x 3.4" H, 320 x 240 pixel back-lit LCD graphical display
- Selectable character sizes from .25" to 1.2"
- Display up to four scale channels with required Legal for Trade information per screen
- Five displayed softkeys with 10 user-defined and 14 preset functions per screen
- Selectable A/D measurement rate up to 960/second
- Power for (16) 350  $\Omega$  load cells per A/D board
- Peak hold, rate of change
- Audit trail tracking and alibi storage
- Multiple range/interval weighing
- Four bidirectional communication ports
- Local/remote keypress operation
- Operator prompts/256 widgets
- Multiple screens (program control)
- Eight onboard databases
- Six onboard digital I/O
- 100 configurable setpoints, 30 types
- Two onboard option card slots
- 1,000-ID truck registers for in/out weighing
- Programmable ticket formats 20 auxiliary print formats
- ESP event-driven processing
- User programmable 128 K flash memory
- iQUBE2<sup>®</sup> connectivity
- 32 individual scale accumulators
- NEMA Type 4X/IP66 stainless steel enclosure
- PS/2 or USB keyboard port for data entry

### OPTIONS/ACCESSORIES

- Digital I/O, 24 channel
- A/D dual or single channel
- 0-4 kHz pulse input
- Analog output selectable (0-10 V, 0-20 mA), single or dual
- Analog input (-/+ 10V DC, 0-20 mA)
- Thermocouple (E, J, K, N, T)
- Memory, 1 MB (14 MB optional)
- Two channel serial (RS-232, RS-485)
- Two-card expansion board for deep, wall and panel mount
- Six-card expansion boards, wall mount only
- DC-DC 9-36 converter
- PS/2 or USB keyboard
- Fiber optic interface
- Trans-reflective display for sunlight applications

### Communication protocol cards

- DeviceNet<sup>™</sup>
- Allen-Bradley<sup>®</sup> Remote I/O
- EtherNet/IP<sup>™</sup>
- ControlNet<sup>™</sup>
- Profibus<sup>®</sup> DP
- PROFINET<sup>®</sup>
- Ethernet TCP/IP 10/100 Base-T
- Wireless LAN (Wi-Fi)

RS-232  
RS-485

20 mA  
current loop

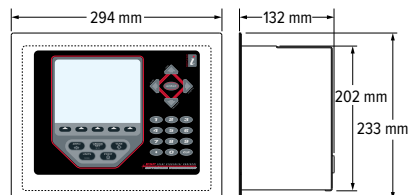
DeviceNet

EtherNet/IP

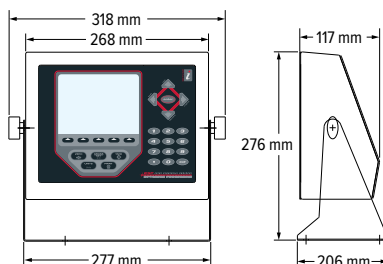
PROFIBUS

Ethernet  
connectivity

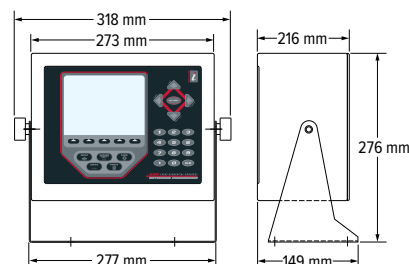
USB



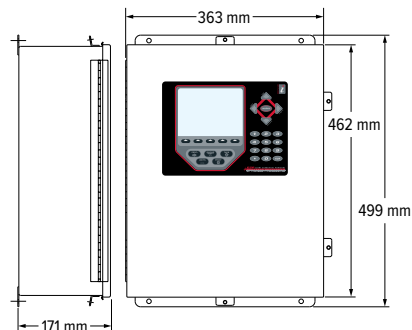
Panel Mount



Universal Mount



Deep Universal Mount

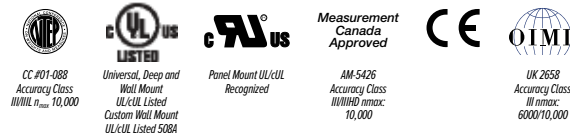


Wall Mount

### SPECIFICATIONS

<b>POWER:</b>	AC voltages: 100-240 VAC Frequency: 50-60 Hz DC voltages: 12-24 VDC Consumption: AC: 25W (universal) or 65W (others) DC: 25W for all models
<b>COMMUNICATION PORTS:</b>	Four ports on CPU board support up to 115,200bps Port 1: Full duplex RS-232 Port 2: RS-232 with CTS/RTS; PS/2 keyboard interface or USB type A and B connectors Port 3: Full duplex RS-232, 20mA Port 4: Full duplex RS-232, 2-wire RS-485, 20mA Optional dual-channel serial expansion boards Channel A: RS-232, RS-485, 20 mA Channel B: RS-232, 20 mA
<b>KEYS/BUTTONS:</b>	27-key membrane panel, tactile feel, PS/2 or USB port for external keyboard connection
<b>TEMPERATURE RANGE:</b>	Certified: 14°F to 104°F (-10°C to +40°C) Operating: 14°F to 122°F (-10°C to +50°C)
<b>WEIGHT:</b>	Universal enclosure: 9.5 lb (4.3 kg) Wall mount enclosure: 23.0 lb (10.4 kg) Panel mount enclosure: 8.5 lb (3.9 kg) Deep universal: 11 lb (5.0 kg)
<b>EMC IMMUNITY:</b>	EN 50082 Part 2 IEC EN 61000-4-2, 3, 4, 5, 6, 8, 11 and 10 V/m

### APPROVALS



Hi, this is a test for 920s



GR Metrology  
4215 Stafford Ave  
Grand Rapids, MI 49548 • United States  
TEL: 616 249 1206

www.grmetrology.com+