# RICELAKE® WEIGHING SYSTEMS





### Ishida Uni-8 Price Computing Scale with Printer and Color Touchscreen Standard Features

- Large 10.1-inch color touchscreen
- Adjustable touchscreen viewing angle
- Play videos with sound on customer and operator display
- Dual-range weighing
- Label printing: die-cut labels and/or continuous paper
- Customizable label formats: 999
- PC-based scale operating system
- Solid state drive eliminates moving parts
- SD memory card slot
- SSD memory 250 MB
- Up to 120 mm/sec print speed
- Wi-Fi plus Ethernet port
- 2020 nutrition labeling
- Configurable for different languages including Spanish, French and German
- Fully compliant with RoHS regulations for a completely lead-free machine
- Compatible with many third-party software communication packages
- Side loading labels







#### Flexibility and Customization in a Price Computing Scale

- The Ishida Uni-8 digital price computing retail scale has a 10-inch LCD operator screen for clear visibility and flexibility. The operation screen can be customized for frequently used functions such as PLU presets, categories, top sellers and more for quick employee access.
- Choose from bench, pole or hanging scale types to best fit your store's needs. This scale's large memory stores high-quality images and videos, allowing in-store promotions to be shown on the customer-facing display.
- The Uni-8 has high-speed wired or wireless communication with gigabit Ethernet, making it possible to easily process large files. State-of-the-art technology within the scale allows for more compatibility and flexibility with external systems in your store, such as Ishida's ScaleLink Pro 5 scale management software. Remote maintenance access is also available to help your system get up and running quickly.

# RICELAKE<sup>®</sup> WEIGHING SYSTEMS





#### Ishida Uni-8 Price Computing Scale Specifications

Capacity (Dual Range):

0 to 15 lb × 0.005 lb / 15 to 30 lb ×

0.01 lb

(0 to 6 kg  $\times$  0.002 kg / 6 to 15 kg  $\times$ 

0.005 kg)

Capacity (single range):

0 to 30 lb × 0.01 lb

 $(0 \text{ to } 15 \text{ kg} \times 0.005 \text{ kg})$ 

Scale Platter Size:

14.5 × 10.5 in (386 × 267 mm)

Display Size:

Operator: 10.1 in (800 × 600 pixels)

Customer: 7 in (800 × 480 pixels)

Display Systems:

Capacitive touch panel

Media Type:

Die-cut label

Continuous label/linerless

label/receipt

Media Size:

Outside Diameter of roll: Max. 100

mm (4.0 in) or less

Inner core diameter: 40 mm +/-1

mm (1.6 in)

Width: 30 to 64 mm (linerless label:

60 mm)

Length: 30-200 mm (linerless label:

30 to 175 mm)

Cassette:

Fixed cassette with virtual cassette

function

Thermal Head:

2.2 in (56 mm)

Resolution:

8 dot/mm (200 dpi)

Printer Speed:

MAX: 120 mm/sec

Printing Width:

MAX: 56 mm

Printing Length:

MAX: 200 mm

Bar Code Type:

JAN, EAN, EAN128, CODE128, UPC,

ITF, GS1, QR

I/O PORT:

TCP/IP, USB, RS-485, Connector for

external scale

O/S:

Linux

Communication:

Ethernet, built-in RF bridge

(WEP/WPA/WPA2)

Approvals:

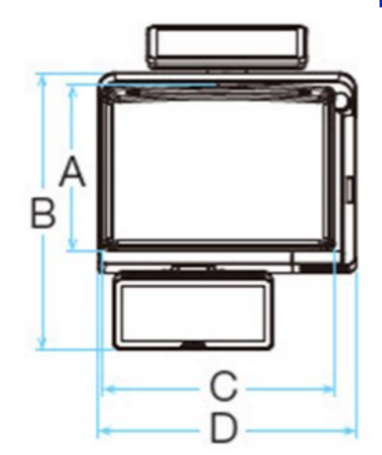
**NTEP** 

cULus

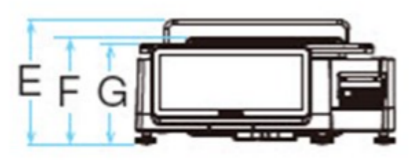


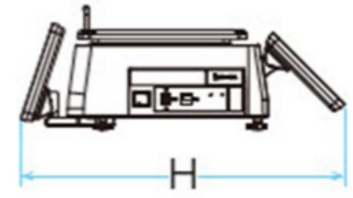


#### Ishida Uni-8 Price Computing Scale Bench Dimensions



Bench Dimensions			
Α	10.5 in (266 mm)	E	7.7 in (197 mm)
В	17.3 in (440 mm)	F	6.7 in (170 mm)
С	14.6 in (370 mm)	G	6.3 in (159 mm)
D	16.1 in (410 mm)	Н	20.3 in (515 mm)



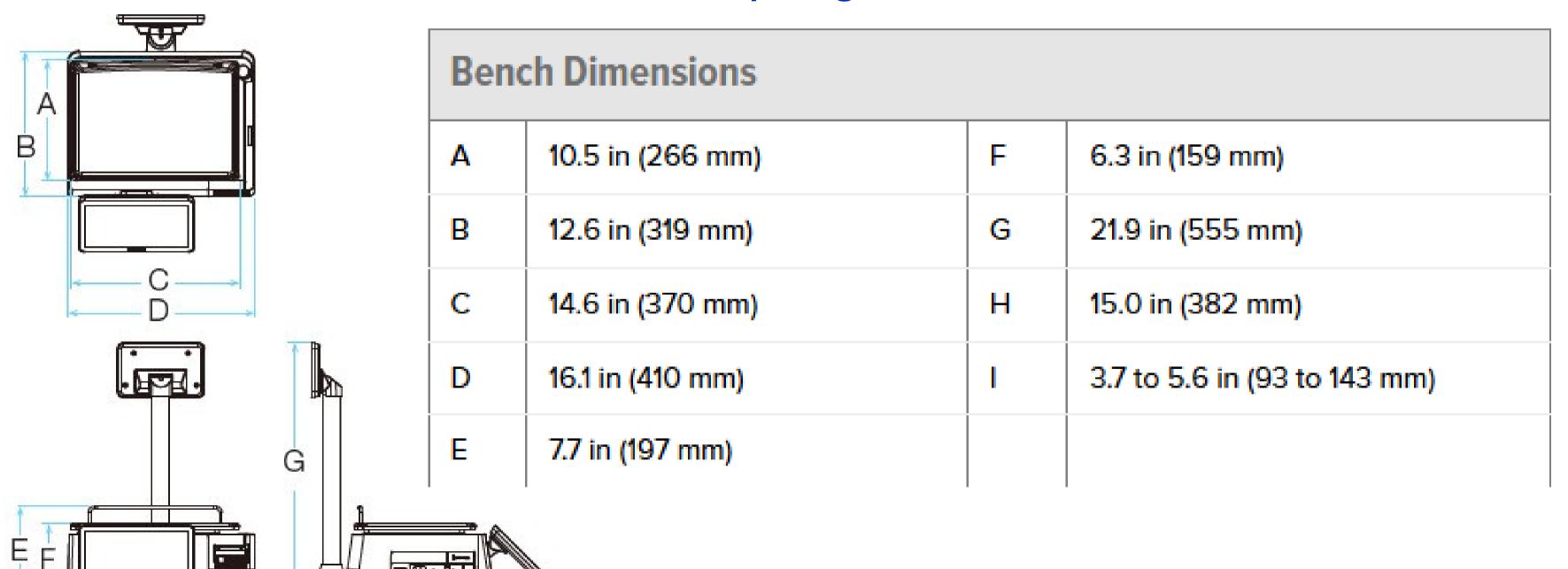


### RICELAKE<sup>®</sup> WEIGHING SYSTEMS





#### Ishida Uni-8 Price Computing Scale Pole Dimensions



### RICELAKE® WEIGHING SYSTEMS









