

GT Scale with 10.1" Operator Display

GTs

Scale

Project		
AIA #	_ SIS #	
Item #	Quantity C.S.I. Section 114000	



SCALE SERIES – GI

MODELS

Model	Customer Display	Operator Display
GTs-DA	No GCD	10.1"
GTs-7DA	7" Integrated GCD	10.1"
GTs-7EDA	7" Elevated GCD	10.1"
GTsP-DA	Printer Only	10.1"

STANDARD FEATURES

- + Engaging and customizable graphical user interface
- + Capacitive touch display for optimal responsiveness
- + Durable touchscreen improves wear and tear properties
- + Change departments from the home screen
- Auto-print capability from home screen +
- + Customizable flash keys
- Built-in wired or wireless connectivity +
- + 4-screen swipe capability
- + Up to 3" label width
- + Low label detection and alerts
- + Search by description, category, or PLU
- Best seller keys by scale/department
- + On-screen operator manual and tutorial videos
- Cassette label loading system for fast and efficient label changes +
- + Hot swap print head and print roller for increased uptime
- Support for UPC, EAN 13 & 128 barcodes, QR Codes, Datamatrix, and GS1 Databar
- Track operator and supervisor changes
- Remote access with Hobart software +

SOFTWARE

Linux embedded operating system



- + Interfaces with scale management software such as:
 - Invafresh
 - Upshop
 - Hobart HCT
 - Hobart HTe Enterprise
 - Content management
 - Label editing
 - **Remote updates** •

Approved by

Date_

Approved by

Date



HOBART

SPECIFIER STATEMENT

The GTs scale is equipped with a quad-core processor and Linux operating system. GT scales weigh, automatically compute a price from stored PLU's, and print a label. The GT scales utilize Hobart's multiscreen swipe technology user interface for operator ease of use. Scales on the same network may connect remotely to other scales for a Hand Wrap Station or other applications.

GT Scale with 7" Elevated Customer Display



TECHNICAL SPECIFICATIONS

- + 10.1" Capacitive Touchscreen
- + 7" integrated customer display
- + Optional 7" elevated customer display
- + Quad-core processor
- + 2 GB DDR3 RAM Memory
- + 32 GB micro SD RAM standard
- + 8 ips print speed
- + Bluetooth BLE 5.0
- + WiFi-6, and WPA3 security encryption
- + Two external USB 3.0 ports
- + High resolution thermal printhead for detailed graphics (store logos) and smaller barcodes 203 dpi (8 dots per mm)
- + Accepted labels:
 - 1.50" to 3.00" width
 - 1.00" to 9.50" long die cut
 - Continuous labels
 - Oval labels
 - Linerless (optional)

SPECIFICATIONS

Platter: 16" wide x 11.5" deep

Weigher Capacity:

0 lb. - 12 lb. x 0.005 (0-6 kg x .002 kg) 12 lb. - 30 lb. x 0.01 (0-15 kg x .005 kg)

Pricing Capacity: Up to 999.99 in steps of .01

Electrical: 100-240 volts, 50-60 Hz, single phase, 1.42 amps, 170 watts max. 9 foot standard cord cap with ground type plug furnished.

Media Supports: MPEG4, AAC, AVC/H.264

Weights and Measures Certification:

- + USA Certification 23-095
- + Canada Certification Pending

Environment: Operating temperature limits are 14°F (-10°C) to 104°F (40°C) ambient. Scale operates satisfactorily in relative humidity of 10 to 85%.

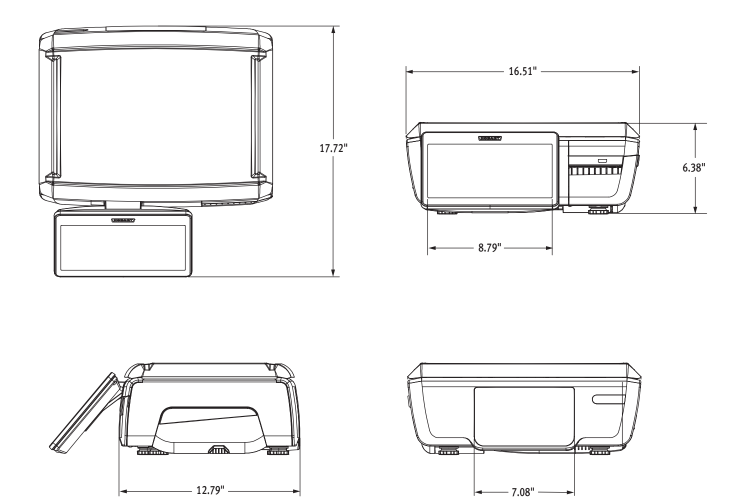
Shipping Weight: 34 lbs.

ACCESSORIES

PLATTER-FISH-GT – Fish pan replaces standard scale platter in seafood departments



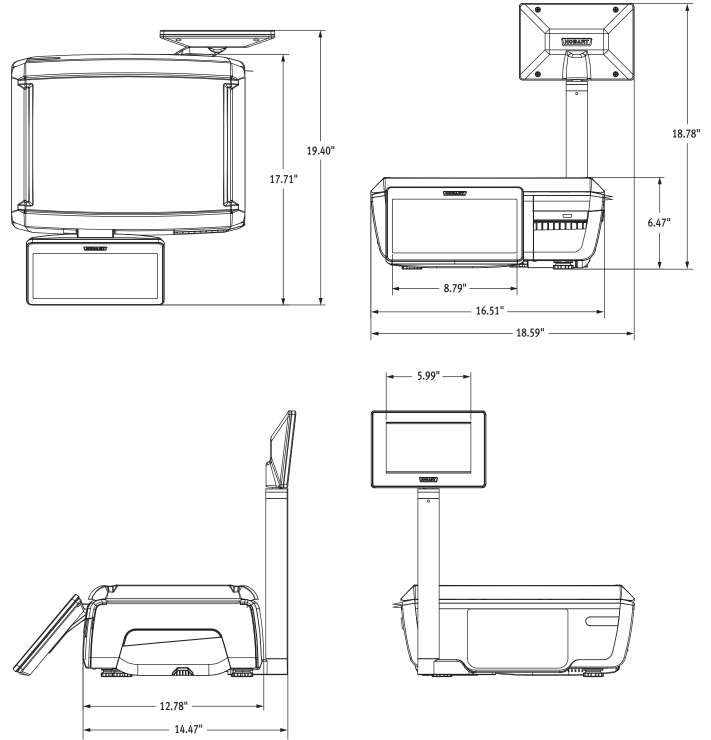
DETAILS AND DIMENSIONS

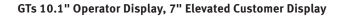


GTs 10.1" Operator Display, 7" Integrated Customer Display



DETAILS AND DIMENSIONS





As continued product improvement is a policy of Hobart, specifications are subject to change without notice.