

Hisense

HS610

Compact, Cost-Effective Self Checkout System

The Hisense HS610 Self-Checkout System serves as the framework for a full self-service one-stop shopping solution. Shoppers will enjoy the convenience, speed, and simplicity of checking-out by themselves. At the same time, retailers benefit from improved labor efficiency, reduced customer queues, increased transaction velocity, and increased profits. The HS610 is compact and cost-effective suitable for smaller groceries, bodegas, delis, and more – where space and budget restrictions apply.

- Intuitive design – easy to use, fast and convenient.
- Large printer paper roll minimizes downtime for paper changes.
- Safe and reliable electronic payment processing.
- 15" high-definition LCD screen with projected capacitive touch (PCT).
- Modular design – easy to customize and install.
- Equipped with an advanced electronic validation scale.
- SDK available.



Shown with optional electronic payment processing terminal bracket, remote printer bracket and hand-held scanner bracket. Use the payment terminal, remote printer and hand-held scanner of your choice.

HS610 Self Checkout System

Three-Color Audio / Visual Alert Pole

15" High-Definition LCD Screen
With High-Precision Projected
Capacitive Touch

Optional Remote Printer
Shelf

Optional External
Scanner Bracket

Receipt Printer Out

Scanner / Scale

Basket Shelf

Checkout Station Number

Coupon In

Electronic Payment Processing
Terminal Bracket

Packaging Bag Holders

Electronic
Validation Scale

Specifications

Hisense Model HS610

CPU:	Intel i3 6100U
Memory:	8GB
Mass Storage Device:	128GB 2.5" Solid State Drive
Serial Ports:	6
USB Ports:	6

Hisense MD15VC Display

Display LCD:	15" High-Definition LCD Screen
Touch Panel:	Projected Capacitive Touch

Datalogic Model Magellan 9300i Scanner / Scale

1D Barcodes:	Supports Reading / Re-Reading of All Standard 1D Barcodes
2D Barcodes:	Aztec Code / Data Matrix / QR Code / Micro QR Code

Tone:	Adjustable Volume
Minimum Increment:	0.010 lb. (0.005 kg)
Scale Capacity:	0 - 30.0 lbs. (0 - 15.0 kg)

Qlight Model ST45L Alert Pole

Color:	Red / Yellow / Green
Alert:	Audible Alarm

High Capacity Thermal Kiosk Printer

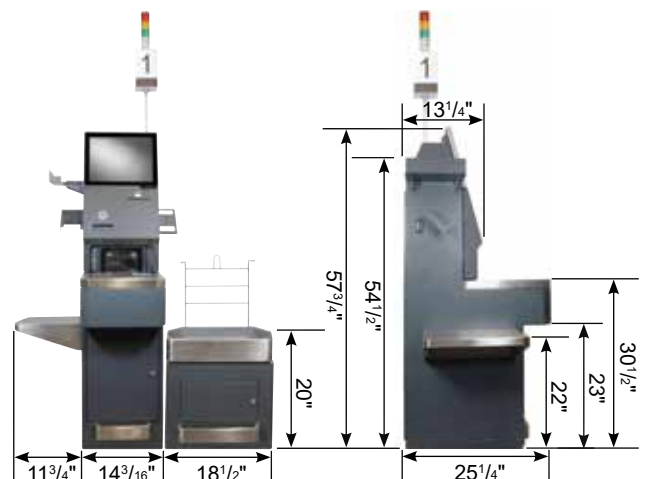
Print Width:	80mm
Emulations:	Custom / POS
Paper Thickness:	63 ~ 88 µm
Print Speed:	130mm per Second
Printhead Life:	100Km
Cutter Life:	1,000,000 Cuts
Barcode Type:	1D Code / 2D Code

Tscale Model PB4560/PB6080 Electronic Validation Scale

Range:	Up to 132.25 lbs. or 264.5 lbs.
Maximum Error:	.35 oz.

Environmental Requirements

Operating Voltage:	88 ~ 264VAC
Power Consumption:	Average – 90W / Peak – 250W
Operating Temperature:	50° ~ 104° F
Storage Temperature:	- 4° ~ 122° F
Operating Humidity:	25% ~ 90% RH (Non-Condensing)
Storage Humidity:	0% ~ 93% RH (Non-Condensing)



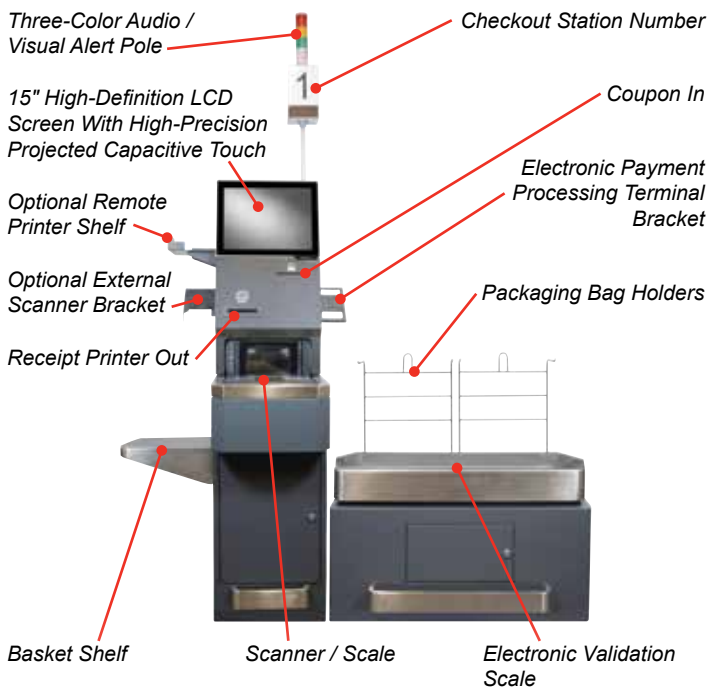
All product and company names are trademarks, service marks or registered trademarks of their respective owners.
All features and specifications are subject to change without notice.

© 2020, Printed in U.S.A.

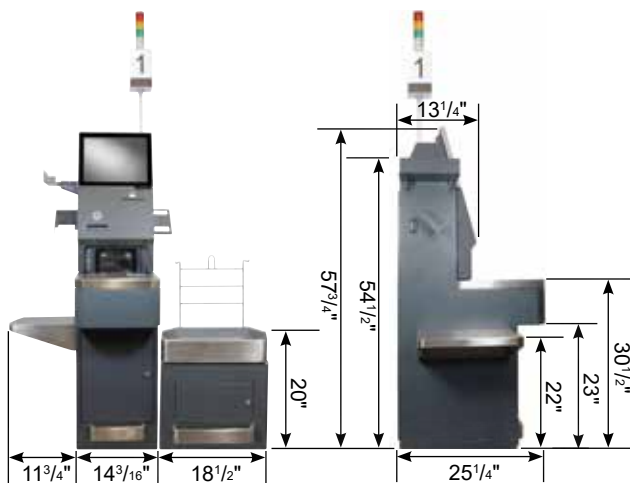
Lit-351 **Hisense**

HS610 Self Checkout System

Features and Options

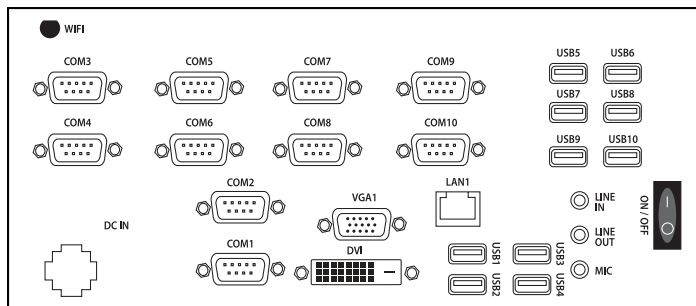


Dimensions



Connectivity

Intel J1900



Specifications

Hisense Model HS610	J1900	i3
CPU:	Intel J1900	Intel i3 6100U
Memory:	4GB	8GB
Mass Storage Device:	128GB 2.5" Solid State Drive	
Serial Ports:	10	6
USB Ports:	10	6

Hisense MD15VC Display

Display LCD:	15" High-Definition LCD Screen
Touch Panel:	Projected Capacitive Touch

Datalogic Model Magellan 9300i Scanner / Scale

1D Barcodes:	Supports Reading / Re-Reading of All Standard 1D Barcodes
2D Barcodes:	Aztec Code / Data Matrix / QR Code / Micro QR Code

Tone:	Adjustable Volume
Minimum Increment:	0.010 lb. (0.005 kg)
Scale Capacity:	0 - 30.0 lbs. (0 - 15.0 kg)

Qlight Model ST45L Alert Pole

Color:	Red / Yellow / Green
Alert:	Audible Alarm

High Capacity Thermal Kiosk Printer

Print Width:	80mm
Emulations:	Custom / POS
Paper Thickness:	63 ~ 88 µm
Print Speed:	130mm per Second
Printhead Life:	100Km
Cutter Life:	1,000,000 Cuts
Barcode Type:	1D Code / 2D Code

Tscale Model PB4560/PB6080 Electronic Validation Scale

Range:	Up to 132.25 lbs. or 264.5 lbs.
Maximum Error:	.35 oz.

Environmental Requirements

Operating Voltage:	88 ~ 264VAC
Power Consumption:	Average - 90W / Peak - 250W
Operating Temperature:	50° ~ 104° F
Storage Temperature:	- 4° ~ 122° F
Operating Humidity:	25% ~ 90% RH (Non-Condensing)
Storage Humidity:	0% ~ 93% RH (Non-Condensing)

Intel i3

