## Hisense

# **HS210M**



### Windows High Performance Self Service Kiosk

The Hisense HS210 can be configured as either a Self-Ordering System or a Self-Checkout System to suit your application needs flawlessly. The HS210 is a compact and cost-effective solution for smaller groceries, bodegas, delis, and more – where space and budget restrictions apply. Build the perfect solution by selecting your desired combination of optional accessories including, Stands, Base, Wall mount brackets or counter stands, product trays, scanners, EFT Brackets, transaction printer, and even facial recognition cameras!

- 21.5" LCD Screen with Projected Capacitive Touch (PCT)
- Intel Celeron i3-6100U (Skylake) Dual Core High Speed CPU
- Tempered Glass Flat Front Panel
- Optional Facial Recognition Camera
- Optional Integrated Thermal Receipt Printer
- Optional Integrated 2D Barcode Scanner
- Optional Electronic Payment Processing Terminal Bracket
- Durable Plastic or Stainless Steel Trays Available
- Supports Wall Mount or Optional Stand

Shown with optional base and stand, facial recognition camera, SNBC BTP-S80 thermal receipt printer, Honeywell 2D scanner and electronic payment processing terminal bracket. Use the payment processing terminal of your choice.



#### **HS210M Windows Self Service Kiosk**

#### Standard Features

- 21.5" LCD Screen
- Ten-Point Capacitive Touch
- Intel Celeron i3-6100U (Skylake) Dual Core High Speed CPU
- Tempered Glass Flat Front Panel
- Integrated 5W Dual Speakers
- · Exceptional Cable Management

#### **Options and Upgrades**

Configure your system with these easy to add options:

- Base and Stand Can Accommodate Two HS210M Terminals
- Choice of Durable Plastic or Stainless Steel Small or Large Shelving Platforms
- Integrated SNBC BTP-S80 Thermal Receipt Printer
- 2D Honeywell Barcode Scanner
- Cube Printer / Scanner Housing
- Integrated Camera Facial Recognition Capable
- · WiFi Module
- Electronic Payment Processing Terminal Bracket
- · Wall Mount Bracket

#### Connectivity

- COM1 / COM3 / COM5 = DB9M
- USB1 / USB2 / USB3 = V2.0

#### **Specifications**

Processor: Intel Celeron i3-6100U (Skylake) Dual Core

Cores / Threads
Dual Core / 4 Threads
Cache Memory:
3MB Smart Cache

Mass Storage Device: 128GB 2.5" Solid State Drive

**RAM Memory (1 Slot):**8GB SODIMM DDR4 (2133MHZ) Expandable To 16GB **Display LCD:**Tempered True Flat 21.5" LCD with LED Backlighting

**Touch:** Ten-Point Capacitive Touch

**Resolution:** 1920 x 1080 **Aspect Ratio:** 16:9

Integrated Speakers: Two Integrated 5 Watt Speakers
Integrated Camera Option: Camera – Facial Recognition Capable

Integrated Scanner Option: Honeywell 2D Scanner

Printer Option- Model/Size: SNBC BTP-S80 Thermal 80mm Printer

Speed: 250mm per Second (10")

Communication – Ethernet: RJ45 Gigabit Standard

WiFi: Optional Dual Band WiFi 802.11a/b/n/ac 2.4GHz/5GHz

Compatible O/S: Win 10 IoT 2016 LTSB / 2019 LTSC / Win 10 Pro

**Operating Voltage:** 90 ~ 132 / 180 ~ 264VAC

**Temperature – Operating:** 50° ~ 104° F

**Storage:** 23° ~ 122° F

**Humidity – Operating:** 30% ~ 75% RH (Non-Condensing)

Storage: 30% ~ 80% RH (Non-Condensing)

**Dimensions – Overall:** 32-1/2"W x 66"H x 22-5/8"D (With Small Shelf)

Unit: 14-1/4"W x 31"H x 6"D (With Camera / Printer)

Base & Stand: 25-1/2"W 57-3/4"H x 22-5/8"D

Safety and EMI: FCC / CE



Choice of Optional Small or Large Shelving Platforms in Durable Plastic (Shown) or Stainless Steel

