

A Cost-Efficient Kiosk Solution for Improved Business.

With an easy-to-use interface and wealth of management software tools, the Hyosung Self-Ordering Kiosk is the ultimate solution post COVID-19 era to more efficiently manage stores and provide a superior customer experience with easy UI and UX.

Features

Complete Functionality

Hyosung Self-Ordering Kiosk, with optimal 21.5" LCD screen, provides essential functions such as menu ordering, real-time revenue monitoring (PC/mobile) along with additional services such as menu-specific options, take-out option, and automatic menu recommendation.

Easy To Use

With its intuitive and smartphone-like UI, Hyosung Self-Ordering Kiosk helps users with immediate ordering while offering easy menu management including new menu registration, price change, sold-out notice, and so on.

Sleek Design

On top of its superior functionality, Hyosung Self-Ordering Kiosk has sophisticated, sleek design that makes it a perfect fit for any types of stores in various installation options: freestanding, countertop and wall-mounted.

Refined Expertise in Manufacturing

Over 40 years of expertise in manufacturing 700,000 units of financial automation devices (ATMs) is inherited into Hyosung Self-Ordering Kiosk.



Specifications

Dimensions

- Height: 716mm
- Width: 350mm
- Depth: 315mm
- Weight: 25kg

System Platform

- Intel Pentium G5420 / 3.8 GHz
- 4GB RAM with 128GB SSD
- Microsoft Windows® 10 (Android 9.0 Optional)

Customer Interface

- 21.5" LCD
- 1920 X 720 IPS, High brightness
- Barcode reader
- IC, MS card reader

Installation

- Countertop
- Freestanding
- Wall mounted

Printer

- 3" Thermal receipt printer

Power Supply

- AC 110V - 220V

Interface

- LAN (1), Serial (2),
USB 3.0 (4), USB 2.0 (4)

Additional Features

- Virtual touch
- NFC contactless payment
- Industry-standard POS terminal
- Kitchen printer

Internal Components may change with introduction of new technology. Hyosung TNS reserves the right to change the specifications of this ATM to accommodate the changes in technology.

