

SSK-100

Smart Self Ordering Kiosk



Main Features

- Self ordering kiosk to save labor cost
- Provide customer demographic analysis report for business strategy planning
- Expedite end customer ordering process
- Provide better service for retailer to be outstanding from industry competition
- From sales record to further control ingredient procurement

Product Overview

Nowadays Quick Service Restaurants (QSR) are facing strong industry competition and high labor cost, which makes QSR owners strive to be outstanding from many others to survive. NEXCOM smart self ordering kiosk was born to provide an ultimate solution. Audience analytics powered by Quividi VidiReports, the smart kiosk pops-up recommendation menu based on buyer's demographics. Statistics data report combining with order record can be accessed from Microsoft Azure cloud platform. All menu content design can be done easily with PowerDigiS. The whole solution is perfect for increasing digital signage applications within retail outlets, department stores, entertainment venues, restaurants, hotels, bus/train stations, and hospitals for dynamic message, delivering, advertising, or brand promotion.

Specifications

Analysis Engine

- NDiS B325-SI3
 - Compact and fanless design
 - HDMI x2 (4K2K), USB3
 - OT: -20°C~50°C
 - CE approval, FCC Class A
 - Dimensions: 226.34 x 147.40 x 29.00 mm
 - Power supply: 1 x External 65W AC/DC power adapter
 - Environment: operating temperature: -20°C~50°C, Storage temperature: -25°C~80°C, humidity: 10~90% (non-condensing)

Automated Audience & Attention Analytics

- Quividi VidiReports Pro (pre-installed in NDiS B325-SI3, 2 years license)

Content Management

- PowerDigiS

Online Data Management

- Microsoft Azure cloud account (1 year license)

Ordering Information

SSK-100

Smart Self Ordering Kiosk Solution, NDiS B325-SI3, PowerDigiS signage software, Quividi VidiReports Pro (pre-installed in NDiS B325-SI3 with 2-year license), Microsoft Azure cloud account (1-year license), optional FHD camera and touch display.

Block Diagram

