

# JOY K215A / K215B

## Reliable self-service Kiosks

JOY K215 kiosks are used for self-ordering by customers of QSR restaurants, cinemas, theaters, museums and hotels. They are installed wherever the highest quality of customer service is essential.

The solutions implemented by our specialists, are developed in cooperation with global leaders and are a direct response to customer needs. As a result, the operation of our devices is simple and intuitive, and the process of placing orders and making payments - trouble-free.



Touchscreen



Large Display



Anti-Reflective  
Coating

M4B

# JOY K215A / K215B

## Advantages and benefits



Fast customer service



Cost reduction



Queue reduction



Increase in sales



Low operating costs



Increase customer satisfaction



M4B

Made using durable materials, the JOY K215 kiosks are designed for continuous operation under heavy use.



Two variants of the kiosk, vertical A and horizontal B, designed to be mounted on a counter, furniture or shopping island, allow efficient use of even the small space available.

**Modern style**

Design that fits into any interior.

**Reinforced screen glass**

Safety glass, optionally with anti-bacterial or anti-reflective coating

**Fiscal or receipt printer**

Customers receive receipts and invoices directly from the kiosk

**1D and 2D scanner**

For handling discount coupons and loyalty programs



**Large 21.5" Full HD screen**  
with touch panel makes ordering easy

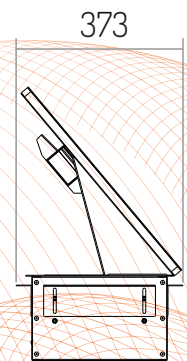
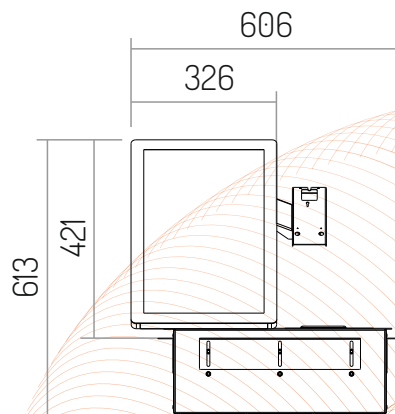
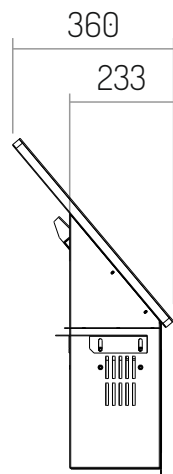
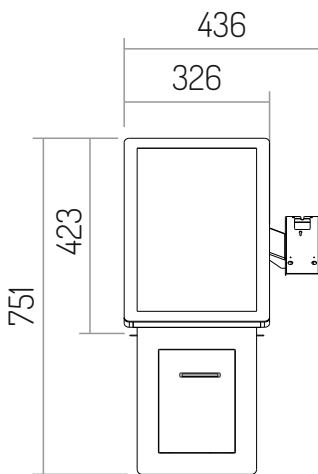
**Payment system**  
Integration with your payment system

**JOY Agent**  
Remote management and monitoring, fiscalization, and support for cashless payments

M4B

## TECHNICAL SPECIFICATIONS

|                            |   |       |
|----------------------------|---|-------|
| LCD Screen                 | 21.5", 1080x1920 (FHD), vertical orientation  |       |
| Touchscreen interface      | LCD touch screen - projected capacitive technology, multitouch  |       |
| Screen brightness          | 300 nits  |       |
| Viewing angle              | 89/89/89/89 (Min.)(CR≥10)   |       |
| Screen glass               | 2mm Tempered glass with Anti-Reflective Coating (Optional antibacterial coating)  |       |
| Operating system           | Linux/Windows   |       |
| Central unit               | Intel® Celeron J4125 2.0GHz quad Core thread processor<br>4GB RAM (Expandable)<br>64GB SSD (Expandable)<br>Graphics Intel® UHD Graphics 600 |       |
| Cooling                    | Passive   |       |
| Network communication      | Switch Eth 100Mb/s 5-port   |       |
| Supported printers         | Posnet Thermal HD   |       |
|                            | Epson TM-T88VII   |       |
|                            | Epson TM-T20II  |       |
|                            | Sanei SKI-31I   |       |
|                            | Datecs SKI-31F  |       |
|                            | Sunso WTP800  |       |
|                            | Fiscat Super FP MAX80   |       |
|                            | Nixdorf TH230+  |       |
| Scanner 2D                 | RTscan - RT240, 1D/2D code decoding, area image   |       |
| Supported payment terminal | Ingenico LANE 5000, LANE 3000   |       |
|                            | Ingenico DESK 3500, DESK 3200   |       |
|                            | Verifone P400, Verifone VX520   |       |
|                            | Ingenico IPP320/IPP350  |       |
|                            | Ingenico iCT220/iCT250  |       |
|                            | PAX Q80   |       |
|                            | Castles Vega 3000<br>Castles pos UTPI000  |       |
| Door locking system        | Electromagnetic lock  |       |
| Power                      | 220-240 V, 50/60 Hz   |       |
| Max power consumption      | 260W  |       |
| Weight                     | 215A  | 215B  |
|                            | 16 kg   | 22 kg |



**M4B**

