

## DS-K6301X-DT Payment Terminal



DS-K6300X-DT payment terminal is a high-performance payment product based on face recognition. Based on deep-learning algorithm, this product equips with an 8-inch IPS touch screen and a 4.3-inch IPS display screen, supporting payment via card, face, which can be widely used in business canteens.

- Dual-screen design: main screen (for consumer): 8-inch IPS touch screen, with screen resolution of 800 × 1280; sub screen (for operator): 4.3-inch IPS display screen, which screen resolution of 480 × 272
- 2 MP wide-angle lens
- Supports payment via face (face with mask supported) or card
- Supports unfixed amount, fixed amount and fixed times payment mode
- Entering unfixed amount for every payment is available
- Supports setting fixed amount for payment under fixed amount mode. Max. amount can be set for every payment
- Supports viewing payment statistics, including times, amount and etc.
- Supports management via device menu and web client, allowing payment configuration, system maintenance and other operations
- Supports wiring bluetooth speaker to amplify sound
- Supports online payment

## ▪ Specification

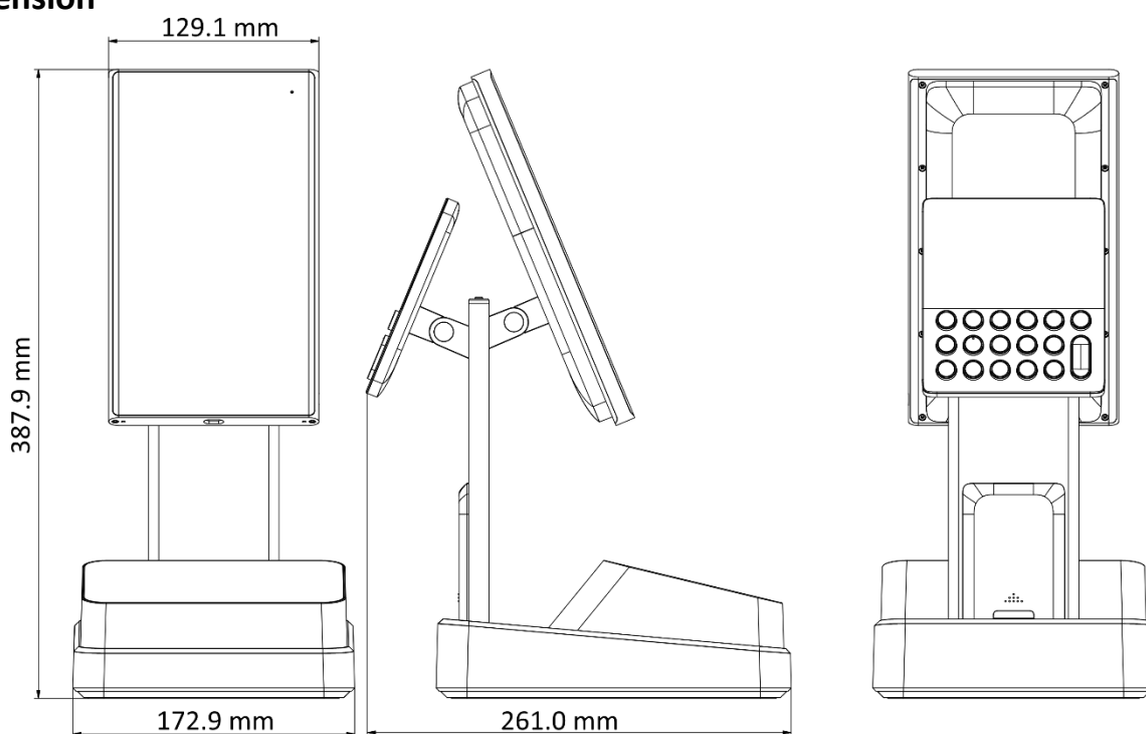
| <b>System</b>                  |   |
|--------------------------------|---|
| Operating system               | Android 11  |
| <b>Display</b>                 |   |
| Screen size                    | Main screen (for consumer): 8-inch<br>Sub screen (for operator): 4.3-inch             |
| Operation method               | Main screen (for consumer): touch screen<br>Sub screen (for operator): display screen |
| Type                           | IPS   |
| Resolution                     | Main screen (for consumer): 800 × 1280<br>Sub screen (for operator): 480 × 272        |
| <b>Video</b>                   |   |
| Lens                           | 2   |
| Resolution                     | 2 MP  |
| Video standard                 | PAL (Default) and NTSC  |
| <b>Audio</b>                   |   |
| Audio input                    | Not support   |
| Audio output                   | Built-in loudspeaker  |
| <b>Network</b>                 |   |
| Wired network                  | 1, RJ-45  |
| Wi-Fi                          | Support, 2.4 G, 802.11b/g/n   |
| <b>Interface</b>               |   |
| Network interface              | 1   |
| Alarm input                    | Not support   |
| Alarm output                   | Not support   |
| USB                            | 1 type-C interface  |
| <b>Capacity</b>                |   |
| Face capacity                  | 100,000   |
| Card capacity                  | 500,000   |
| Event capacity                 | 500,000   |
| <b>Authentication</b>          |   |
| Face recognition distance      | 0.3 m to 1.2 m  |
| Face recognition accuracy rate | ≤ 99%   |
| Face recognition duration      | < 0.2 s   |
| Card type                      | M1 card, DESfire card, Felica card  |
| Card reading distance          | 0 cm to 5 cm  |
| <b>Function</b>                |   |
| Video intercom                 | Not support   |
| QR code recognition            | Reserved  |
| Face anti-spoofing             | Support   |
| Time synchronization           | Support   |
| <b>General</b>                 |   |
| Supplement light               | IR supplement light   |
| Power supply                   | 12 VDC to 16 VDC  |

|                         |  |
|-------------------------|--|
| Working temperature     | -10 °C to 50 °C (14 °F to 122 °F)  |
| Working humidity        | 0 to 90% (no condensing)   |
| Dimensions              | 172.9 mm × 387.9 mm × 261 mm (6.8" × 15.3" × 10.3")  |
| Weight                  | 2.3 kg (5.1 lb)  |
| Application environment | Indoor   |
| Language                | English, Spanish (South America), Arabic, Thai, Indonesian, Russian, Vietnamese, Chinese Traditional |

▪ **Available Model**

DS-K6301X-DT

▪ **Dimension**



**Headquarters**

No.555 Qianmo Road, Binjiang District,  
Hangzhou 310051, China  
T +86-571-8807-5998  
www.hikvision.com



Follow us on social media to get the latest product and solution information.

