



# KRUPP NEXTGEN FACEPOD

## Krupp KT-FS10



KRUPP NEXTGEN FACEPOD – KT-FS10 is a **next-generation AI facial recognition device** for secure access control, offering reliable performance, high accuracy, and seamless system integration for multi-purpose use.

 60 Paya Lebar Road, #05-01 Paya Lebar Square,  
Singapore 409051

 [enquire@krupptechnology.com](mailto:enquire@krupptechnology.com)





## Basic parameter

**Operating system:** Android 11 system

**Memory:** 2GB RAM + 16GB Storage

**Performance:** Quad-core 2.0GHz, built-in convolutional neural network accelerator NPU, and supports 1T computing power

**LCD screen size:** 10 inches

**Screen resolution:** 800\*1280

**Viewing angle:** IPS full viewing angle

**Screen brightness:** 500cd/m<sup>2</sup>, ultra-long life, stable performance, service life of more than 60,000 hours, can work 7\*24 hours uninterrupted all year round

**Camera:** Binocular visible light + infrared 2 million pixels, ultra-wide dynamic range, support liveness detection, anti-backlight and strong light, shooting focal length can be selected

**Touch screen:** 10-point G+G capacitive touch, any point can withstand more than 50 million touches

**Indicator light:** Red, white and green LED lights

**Horn:** Built-in 8Ω/3W

**WIFI:** High-performance WIFI with support for 802.11B/G/N

**Working parameters:** Voltage 12V, current 3A, working temperature -20°C~+70°C, humidity 5%~93%RH non-condensing

**External interface:** 1 x USB/OTG, 1 x RJ45 standard interface, 1 x relay output, 1 x DC power supply, 1 x Wigan, 1 x 232/485





KT-FS10 supports up to 50,000 users and 20,000 access logs; supports multi-factor authentication (card, facial recognition); seamlessly integrates with turnstile systems, enabling automatic access upon successful verification.

## Appearance

**Surface material:** Mohs grade 7 tempered glass is explosion-proof, anti-collision and anti-scratch

**Body process:** Aluminum alloy CNC carving surface anodizing

**Color:** Black + silver

## Turnstile linkage

Connect the passage gate to open the door after successful face comparison

## Uploaded online

With server-side software, multiple terminals can be compared and summarized together

## Installation method:

Wall mounting/columns

## Accessories:

Door lock, exit button



## CONTACT US



 [60 Paya Lebar Road, #05-01 Paya Lebar Square, Singapore 409051](#)  
 [enquire@krupptechnology.com](mailto:enquire@krupptechnology.com)