

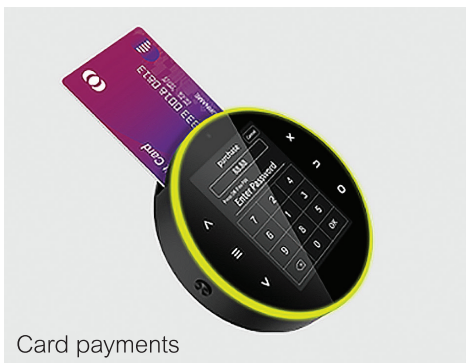
Unified Payment Device HPDx-OC360

First-in-class innovative design
offering versatility and convenience



Unified Payment Device, HPDx-OC360 offers unparalleled flexibility and efficiency in payment acceptance, elevating digital experience for merchants and customers.

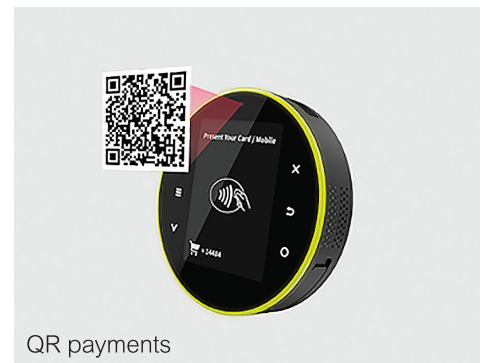
Empower merchants with the latest in payment technology with the Unified Payment Device, HPDx-OC360. A next-gen payment acceptance device, the HPDx-OC360 integrates multiple payment modes in one compact device while offering the dynamic capabilities of the Android platform to maximize performance and adaptability.



Card payments



NFC card payments























QR payments

Our solution offers distinct features

- **Enhanced flexibility with multiple payment modes**
 - » Options for Card, NFC Card, Static QR and Dynamic QR payments
 - » Instant audio payment notifications in multiple languages
 - » Allows for customised marketing messages
- **Innovative and compact design**
 - » Round, space saving design ideal for various environments
 - » Portable device with small footprint for minimized counter space
- **Touch screen display**
- **Powered by Android**
- **Supports 4G & Wifi**
- **Improved operational efficiency**
- **Compliant to regulatory guidelines**
- **Best-in-class merchant and customer experience**
 - » Simple and user-friendly interface
 - » Seamless payment transactions

Technical Specifications

 Operating System Android13	 IC Card Reader ISO/IEC 7816, Conform to EMV L1/L2	 Physical 98.5mm (ø) × 22.7mm (H)
 Processor Quad-Core 4×A53 @ 2.0GHz	 NFC 13.56MHz, ISO/IEC 14443, ISO18092, Type A&B	 Weight 160g
 Memory RAM: 1GB/ROM: 8GB	 Keys / Buttons Power Key/Icons: Page left key, menu key, right page key, delete key, back key, confirm key	 Environment Operating Temperature: -10°C ~ 50°C Storage Temperature: -20°C ~ 70°C Relative Humidity: 5%-96% (Non-Condensing)
 Communications 4G (LTE-FDD/LTE-TDD) +3G (WCDMA), + 2G (GSM) WiFi 2.4GHz/5GHz, BT5.0 (BR/EDR+BLE)	 Audio 1w	 Accessories Adapter*1, USB Cable (only charging)*1, Manual*1
 Location GPS, Beidou, Galileo, GLONASS	 Card Slot 1*SIM	 Certifications PCI 6, EMV L1&L2, EMV contactless L1, Quics, Amex, Discover, PURE, Paypass, Paywave, TQM, CE, RoHS, GSMA, RUPAY, JCB
 Display 3.2 inch, 320 X 240 Pixel	 Peripheral Ports 1*USB Type C (USB2.0, OTG)	
 Cameras Front Camera: 0.3MP FF	 Adapter Input: 100-240V AC, 50/60Hz 0.35A Output: 5.0V DC/2.0A	
 Battery Li-ion Polymer 3.7V/2000mAh		

The device is manufactured by Feitian Technologies and is supported by Access Computech Pvt. Ltd.

ABOUT HITACHI PAYMENT SERVICES

Hitachi Payment Services is an end-to-end payments and commerce solutions provider empowering banks and fintechs with a comprehensive array of offerings focused on security, reliability and innovation. A pioneer in the Indian payments space, it has over 72,000 ATMs under management (including 27,500 Cash Recycling Machines and 10,200 White Label ATMs). In addition, it caters to over 3 Mn merchant touch points and processes over 7 Mn digital transactions daily. The company is committed to delivering exceptional customer experiences and driving financial inclusion across India.

Hitachi Payment Services

Corporate Office
Hitachi Payment Services Pvt. Ltd., Godrej Two, #904, 9th Floor, Pirojshanagar,
Eastern Express Highway, Vikhroli (E), Mumbai - 400 079. Tel: +91 022 6930 1800

www.hitachi-payments.com

