

PaySky

Democratizing Financial Services

Paybox Micro

Bluetooth payment reader (mpos)

*Onmi-channel Payment, Support 4G/3G,
Bluetooth,WIFI 2.4/5Ghz, Android 10*



Supported Operating System

- Android 2.1 or above
- OS 6.0 or above
- Windows Phone 8
- MS Windows



NFC Reader

EMV Contactless, ISO
14443A/B



Indicator

LED status indicator &
Buzzer



EMV Card Reader

EMV Chip Card Reader,
ISO 7816 Compliant Class
A, B, C



Communications

Bluetooth® v3.0,
Bluetooth® v4.0 and
USB



Key Management

DUKPT, Fixed Key,
MK/SK



Encryption Algorithm

DES, 3DES, RSA, AES,
SHA-256



Certifications

EMV L1/2, EMV
Contactless L1, PBOC
L1/12 • MasterCard
PayPass • Visa PayWave
• MasterCard TQM • Visa
Ready, PCI PTS SCR
5.x with SRED



Charging Method

Micro USB



Power & Battery

Lithium polymer
rechargeable
battery 3.7V, greater
than 250 mAh



Accessories

Micro USB cable



Dimensions

66 x 66 x
9.8mm
(WxHxD)|



Key Features



Chip Card Reader



NFC Reader



Bluetooth Connection



USB Connection

Payment acceptance methods



NFC reader



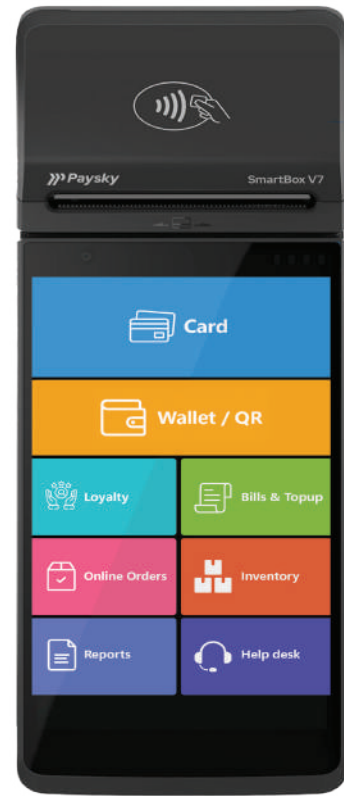
IC card reader



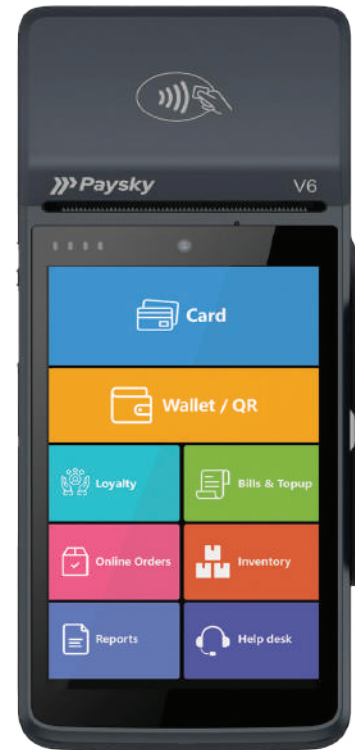
Payment Apps

Suitable for small and micro merchants with low ticket value transactions

Our product portfolio



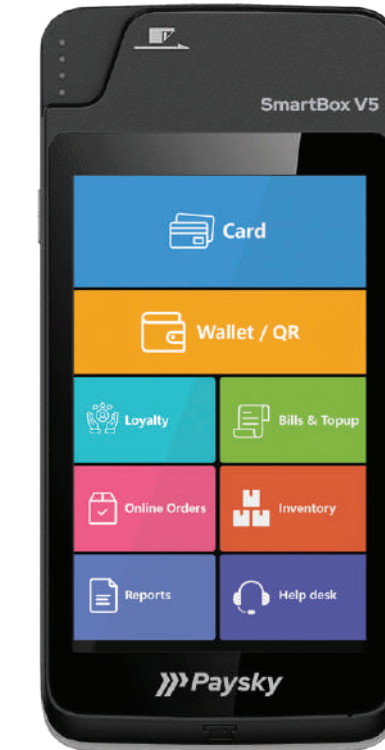
SmartBox V7



PayBox V6



SmartBox N5



SmartBox V5



PayBox V5 Pro



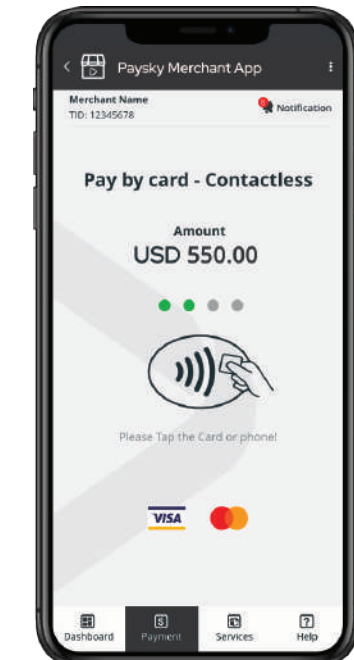
PayBox U2



PayBox micro Q1



PayBox micro B1



Virtual POS (VPOS)

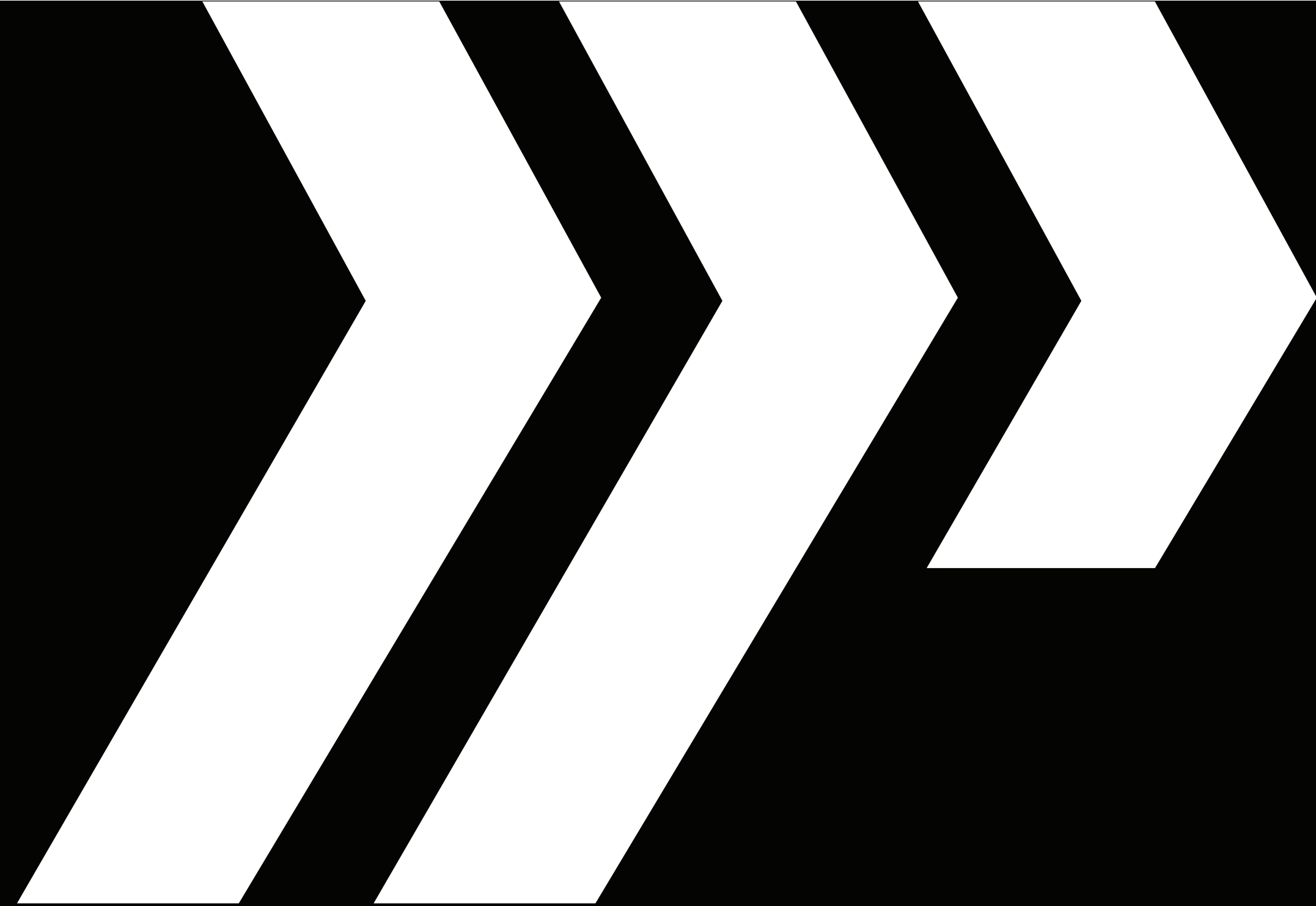
Fully certified payment terminal



UN38.3



GET IN TOUCH



+971 55 253 2009

The Dome Tower, JLT, Dubai, UAE

POS@Paysky.io

www.Paysky.io

