NEXGO K206

Version 1.2 Issued May 2024

NEXGOGLOBAL.COM

© 2024 NEXGO | The information contained in this document is subject to change without notice. All pictures shown are for illustration purpose only, actual product and software may vary. NEXGO and the NEXGO logo are either trademarks or registered trademarks of NEXGO in the China and/or other countries. All other trademarks or brand names are the properties of their respective holders.









Most Recommended Cost-Effective mPOS



K206 is the most recommended high cost-effective mPOS of NEXGO, it has passed the latest industry certifications including PCI 6.x. Only weighs 109 g, K206 is much smaller than your palm, users can take it anywhere.

Cost-Effective

Most Recommended

PCI 6.x

The Latest Secure Standard

mPOS

NEXGO

In Your Pocket



Multifunctional

Through Bluetooth connection to the mobile app, K206 can support the payments of magnetic strip cards, IC cards, contactless/NFC .



Magnetic Strip Cards

contactless/NFC



IC Cards



PCI 6.x Approved

K206 has passed the certification of PCI 6.x, it represents the latest payment card industry (PCI) security standards.

More Certifications

NEXGO

K206

PCI 6.X

F2

F1

4_{GHI} 5_{JKL} 6_{MNO}

1 qz.

 7_{PRS}

2 ABC 3 DEF

8_{тиν} 9_{wxy}



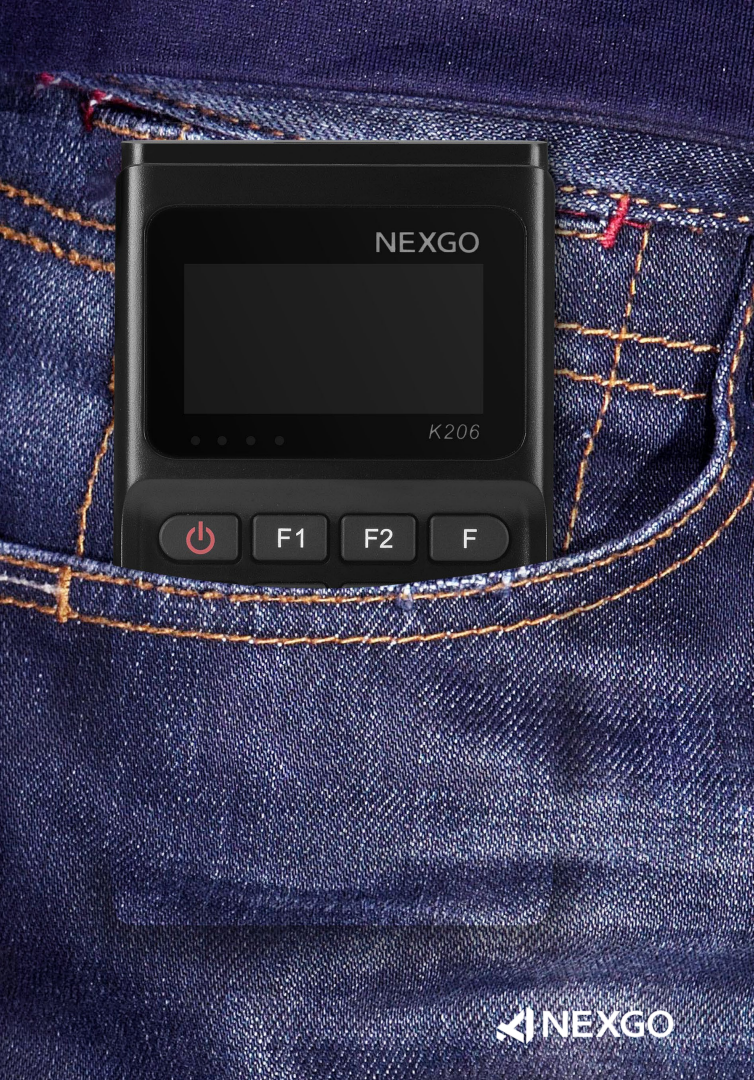




mPOS in Your Pocket

The compact design of K206 can fully meet the requirements of users for portability with the size of 119 x 65 x 21 mm.

109 g Weight (Battery Included)





OS NEXGO OS	Audio 1 x Buzzer	Adaptor DC 5V/1A	Processor Cortex-M4 120MHz
Card Readers Magnetic stripe cards Chip Cards Contactless Cards	Keys 20 keys for Numbers, Letters, Functions and Power	Physical 119mm L x 65mm W x 21mm H 109g (Battery Included)	Memory 256KB RAM+4MB ROM
Display (128 x 64) LCD with Backlight	Communication BT5.0	Ports 1 x Type C	Environmental Operating Temperature : 0°C to 50°C Storage Temperature : -20°C to 70°C
Battery 3.7V/500mAh	PIN Pad Hardware PIN Pad	Certifications CE,NCC,ROHS/WEEE;EMV3.0,L1& L2, Quickpass, Paypass, PayWave, AMEX,Rupay,WPC PCI6.X	



THANK YOU!



