☐ Guides

Q

Available now! Clover Flex 4 for US merchants



## Available now! Clover Flex 4 for US merchants

A fast and optimized handheld device for a quick and secure payment experience

**United States** 

# Flex 4: Boost your payment experience with the latest in the Flex series

We are excited to announce that the Clover Flex 4 is available for merchants in the United States.

#### What's new

The Flex 4 is a full-featured, mobile-optimized smart payment and business management device. The device makes it easy to accept payments using credit and debit cards, chip cards with PIN entry and signature, NFC-enabled cards from all major brands, and mobile payment services, including Apple Pay®, Google Pay™, and Samsung Pay®.

The Flex 4, a hand-held powerhouse with features similar to the Flex 3, is ideal for restaurant table-side orders, at the counter, in line, or on the go. Get ready to upgrade to the latest model in the Clover Flex series!

### Feature highlights

Notable features of the Flex 4 are:

- Operating system—Android 13, API level 33, multi-language support
- Processor—Qualcomm® 64-bit ARM Cortex-A53 quad-core applications processor
- Memory—4 GB RAM; Storage—64 GB Flash
- **Display**—5.99" IPS LCD, 1440 x 720 pixels, Capacitive multi-touch screen and scratch resistant with anti-fingerprint coating

- Camera—5MP integrated color camera for 1D/2D barcode scanning with advanced scan decoding
- Payment support—EMV® Contact (chip), EMV Contactless (tap), and Magstripe Reader (MSR, swipe)
- Connectivity—4G/LTE, WiFi, and Bluetooth
- Printer—Internal thermal receipt printer
- Ports and charging—Wireless charging with cradle; USB Type C
- Audio—3.5mm Stereo Audio Jack with Microphone Input and Mono Dynamic Speaker

## Recommendation for developers

Step 1: Order your Clover Flex 4 Developer Kit.



#### **NOTE**

If you cannot order a Dev Kit, you can build and test your apps with <u>Flex 3</u> device hardware profile using the <u>Android Emulator</u>, because the screen size is the same. However, there are some functional differences, such as barcode scanning, and no built-in printer.

**Step 2**: Set up your Flex following the hardware guidelines on the Clover Merchant Help site:

- Flex 4 Quick Start Guide
- Set up a Flex 4
- Store your Flex

**Step 3**: Test your apps on the Android 13 operating system.

## Note for semi-integration developers

- For remote semi-integration, the <u>Remote Pay SDKs</u> and <u>REST Pay Display API</u> support on-device Pay Display apps for the current payment user interface.
- For native semi-integration, the <u>Android Payments API</u> supports the current payment user interface. You need to update the devices that support your app.

#### Support

For questions and feedback, send an email to developer-hardware-updates@clover.com.

🐧 Updated 18 days ago

 Test apps for variable length OAuth tokens

Arriving soon! Clover Flex 4 for US merchants