

Built to Move with You

Arguably the most versatile device in the market, the Clover Flex can be utilized as both a highly-functional wireless POS or wired countertop terminal, and has the ability to take on virtually any type of business. Easily integrate your Clover Flex with other Clover devices and add a wide range of indispensable apps to give your business the competitive edge it needs.

The Clover Flex is an ultra-efficient full-featured point-of-sale (POS) system that is as dynamic as your business. Its versatility is what sets it apart from the rest—whether you are looking to move a lineup quickly, carry out business on the road, or need a payment processing system stationed at a counter—this device does it all!

More Ways to Accept Payments

Accept EMV Chip and PIN, credit, debit, mobile wallets such as Apple Pay and Google Pay, and cash.

Long Battery Life

Wireless capability with long-lasting charge, powering you through a full day of business, up to 8 hours of usage.

Remain Connected

Always connected with Ethernet, WiFi, and cellular LTE capabilities.

Built-In Receipt Printer

Get rid of your bulky printer and start printing receipts right from your compact, portable device.

Barcode Scanner

Built into the device itself, you can use the barcode scanner to keep track of your inventory or pull up an item by simply scanning a barcode and importing the data into the POS.

Virtual Terminal

When away from your Clover device, process payments and refunds remotely by logging in to your Clover web dashboard.

Grow your Business with Clover Apps

The same compact device that takes your payments is also your all-in-one management tool. With Clover apps at your fingertips, you can sync with QuickBooks, accept and issue gift cards, start rewards program, manage client appointments, employee shifts, and so much more.

Real-Time Reports

Review your end-of-day sales or entire sales history, and see which employees and products are your lowest and top performers. Monitor sales and profit trends 24/7 with Clover dashboard.















