



Clover Mini

Feature Guide



v2



English	_____	#
Deutsch	_____	#
Español	_____	#
Français	_____	#
Italiano	_____	#
Nederlands	_____	#
Polski	_____	#



This guide describes
Clover Mini's hardware
and software features.

We are continuously
improving our software.
To see the latest version
of this guide, visit
clover.com/setup.

In Europe, visit eu.clover.com/setup

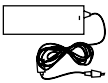
What's included



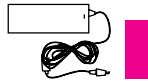
Clover Mini



Hub



Power adapter (US)



Power adapter (EU)



Receipt paper x2



Screwdriver



Ethernet



SIM adapters
(only for 3G)



USB

About Clover Mini

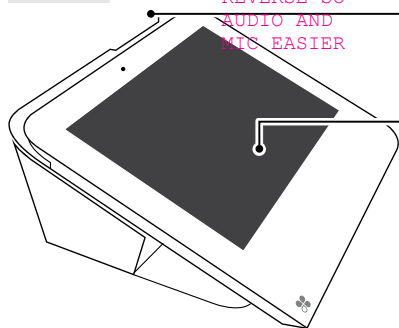
Clover Mini is a powerful, flexible, easy-to-use payment terminal. It can be used as a cash register and more.

On your countertop, Clover Mini securely accepts chip-and-pin and chip-and-signature EMVcards, enables credit and debit card transactions via swipe (MSR), insert (EMV Chip), or tap (EMV Contactless).

Get to know Clover Mini

Clover Mini

Front



SIM card slot

Insert payment

Swipe payment

Contactless payment reader

Microphone

Audio jack

Back



Speaker

Front facing camera

Reset button

Paper roll release pull tab

Receipt door

Hub



Charging port

Type B USB port

Ethernet (optional)

Type A USB ports

Cash drawer (optional)

Switching Hub connector's direction:

- 1 Turn Clover Mini over to access underside
- 2 Use provided screwdriver to loosen green screws
- 3 Switch connector to desired direction
- 4 Tighten green screws (be sure to **not** overtighten)



Green screws on Hub connector must always be tightened to ensure reliable connection.

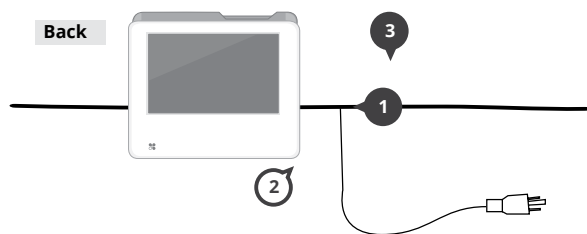


For more pairing options visit clover.com/setup.

Set up your Clover Mini

Video set up: clover.com/setup
Europe: eu.clover.com/setup

- 1 **(Only for 3G)** Open SIM card tray by loosening green screw with provided screwdriver. Pick the SIM card tray size that matches with your SIM card. Place card on tray and secure SIM door by tightening green screw.
- 2 Plug all accessories into Hub. Provided ethernet and USB cords are optional.
- 3 Plug power adapter cable into Hub charger port ⚡.
- 4 Plug power brick into power source. Device will automatically power on.

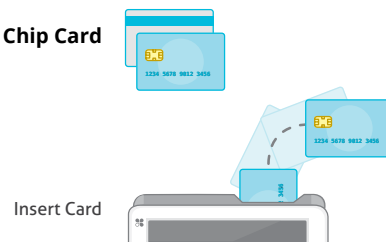


For more secure surface mounting instructions: ----- link link ----

7 Clover Mini Feature Guide

Payment Methods

Chip Card

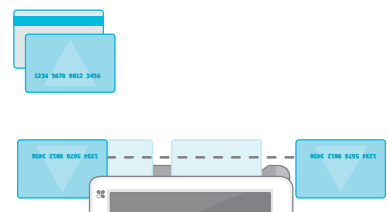


Tap Card



Magnetic Stripe Card

Swipe Card



English 8

Applications

Taking Payments

Sale

Enter an amount and take a payment--it's that simple.

Bar Tabs

Open tabs with a credit card, view open tabs, and close them at the end of the night.

Auth Only

Auth a credit card, view open auths, and close them for a final amount.

Back of Store

Closeout

Review your sales by transaction type, card type, and server. Close open tips and tabs and perform closeouts at the end of the day for your device.

Tips

Enter tips from paper receipts quickly and easily.

Transactions

Your transaction history. Review recent transactions, perform refunds, and reprint receipts.



Setup Wizard

Let's Get Started

This is your guide for setting up Clover Mobile. Your activation code is in your welcome email.



Home

Use your Clover Home screen for quick access to all your Clover apps. Employees can also log in and out from here.



App Market

Custom Business Solutions

Browse and install apps to fit your store's every need.

Useful Resources



Web Access

Manage Your Apps

Some apps allow you to access them via your web browser. We've put shortcuts to these web pages at clover.com/home.

Please use Chrome, Safari, or Firefox.

In Europe, visit eu.clover.com/home



Need Help?

Visit help.clover.com, use the Help app, or call us anytime at the phone number given in your welcome email.

PCI PTS security guidelines are available in our Help app.

FCC Part 15

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Part 15 Class B-specific

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Warning

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC exposure limit compliance statement (SAR statement)

This equipment complies with radio frequency (RF) exposure limits adopted by the Federal Communications Commission for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.

Industry Canada Compliance

CAN ICES-3 (B)/NMB-3(B)

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device could automatically discontinue transmission in case of absence of information to transmit, or operational failure. Note that this is not intended to prohibit transmission of control or signaling information or the use of repetitive codes where required by the technology.

- The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;
- The maximum antenna gain permitted for devices in the bands 5250–5350 MHz and 5470–5725 MHz shall comply with the e.i.r.p. limit; and
- The maximum antenna gain permitted for devices in the band 5725–5825 MHz shall comply with the e.i.r.p. limits specified for point-to-point and non point-to-point operation as appropriate.

In addition, high-power radars are allocated as primary users (i.e. priority users) of the bands 5250–5350 MHz and 5650–5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

This equipment complies with IC RSS-102 RF exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

CE RF Exposure Compliance

This device meets the EU requirements (1999/519/EC) and the International Commission on Non-Ionizing Radiation Protection (ICNIRP) on the limitation of exposure of the general public to electromagnetic fields by way of health protection.

This device is restricted to indoor use only when operating in the 5150 to 5350 MHz frequency range.



Clover Mini Wi-Fi

Model: C300

FCC ID: HFS-C300

Clover Mini 3G

Model: C301

FCC ID: HFS-C301

*FCC information is available on the device under
Settings > About Mobile > FCC information.*

EU Importer

OmniPay Ltd

Unit 9, Richview Office Park, Clonskeagh, Dublin 14, Ireland



Waste Electrical and Electronic Equipment-WEEE

NOTE: This product is covered electronic equipment under the European Union's Waste from Electrical and Electronic Equipment ("WEEE") Directive(2012/19/EU). The WEEE Directive requires that covered equipment be collected and managed separately from typical household waste in all EU member states. Please follow the guidance of your local environmental authority or ask the shop where you purchased the product for collection or recycling options.