Quick Start Guide

Electronic Cash Register SR-S4000/SR-C4500

Electronic Cash Register can

http://web.casio.com/ecr/app/

CASIO

be set by Smartphone Try it !

Preparations

Note: Please follow the steps described below.

1. To set memory protection batteries

To prevent losing all your settings and sales data, we strongly recommend that you set the memory protection batteries before you use the cash register and replace them at least once a year.

1. Remove the printer cover by lifting it up.



2. Open the platen arm of the receipt printer (on the left) by lifting it up.



3. Remove the battery compartment cover.



4. Note the (+) and (–) markings in the battery compartment. Load a set of two new "AA" type alkaline batteries so that their plus (+) and minus (-) ends are facing as indicated by the markings.



5. Replace the battery compartment cover.

Important:

These batteries protect information stored in your cash register's memory when there is a power failure or when you unplug the cash register. Be sure to install these batteries first.

Warning:

No battery is included in the accessories.

Never try to recharge the batteries.

Do not expose batteries to direct heat, let them become shorted or try to take them apart.

Keep batteries out of the reach of small children. If your child should swallow a battery, consult a physician immediately.

There is a risk of explosion if the batteries are replaced with improper type.

Preparations

Note: Please follow the steps described below

2. To set receipt paper

1. Ensuring the paper is being fed from the bottom of the roll. lower the roll into the space behind the printer.



2. Put the leading end of the paper over the printer.



3. Close the platen arm slowly until it locks securely. Please push the position marked [PUSH HERE].

Warning:

Never touch the printer's thermal head and the platen.

Avoid the thermal paper from heat, humidity or direct sunlight.

Keep your hands off the paper cutter to avoid injury.



4. Tear off the excess paper.

3. To install journal paper

1. By the same procedure of setting receipt paper, set journal paper on the journal printer.

2. Slide the leading end of the paper into the groove on the spindle of the take-up reel and wind it onto the reel two or three turns.



- 3. Replace the paper guide of the take-up reel.
- **4.** Place the take-up reel into place behind the printer, above the roll paper.



4. To turn the cash register on

1. Insert a Mode key that comes with the cash register in the Mode switch and turn it to OFF position.



2. Plug in the power cord into an AC outlet.



Preparations

Note: Please follow the steps described below.

5. To set the language (country), date, time, tax rates and Bluetooth pairing

 As soon as the power socket is plugged in, the display shows the language selection display. Choose language and country by using △ or ▽ keys then press CAAMT/TEND key.



Notes:

Actual display shows characters in white on blue background.

Selectable languages and countries depend on the cash register model.

 Display changes to date and time setting display. Moving the input area (reversed area) by △ or マ keys, input date, month, year and time from ten key pad. Input the time by 24 - hour system. For example, 1356 for 1:56 pm. After then press CAMIT key.



Depending on the language and country you selected, the cash register may asks if you use tax system/GST or rounding system. Please follow the instructions shown on the display. The following are operation examples for inputting tax rates.

3. Display then changes to tax table setting screen. Using ten key pad, input tax rates. You can set four kinds of tax rates.



- **4.** Press A key. Replace the printer cover.
- Access the following URL and install "CASIO ECR+" on a smartphone.

http://web.casio.com/ecr/app/



6. As the cash register and a smartphone are connected by Bluetooth, select [YES] on cash register display. If you do not wish to pair, select [NO]. Later, you can change this setting on Bluetooth setting screen in PGM mode. If you select [NO], the setting is terminated.



The following are the procedures when you select [YES].

7. Pair the cash register and a smartphone. Locate a smartphone within 1 meter from the cash register. When the cash register display shows 14-digit code starting "EY", prepare "CASIO ECR+" installed smartphone and turn Bluetooth setting of the smartphone on. For Bluetooth settings, please refer to smartphone instruction manual.

Activate Bluetooth on mobile and select below device on the mobile. Cancel <SUBTOTAL> EY123456789012 8. On the smartphone, find paired cash register's device code. Operations differ between Android and iPhone. <Android>

On Android Bluetooth setting, find and select the device code of the cash register shown on the display. In this example, EY123456789012. **<iPhone>**

Starting "CASIO ECR+", smartphone searches target cash register. In this example, select EY123456789012.

Note that the device code differs depending on each cash register. Make sure to select the same code shown on the cash register display.

9. After you select the device code on the smartphone, the cash register then shows a pass key on the display. Enter the pass key (in this example, 123456) on the smartphone. Pass key differs depending on each cash register.

Ent mot	er pass bile.	key	on yo	ur	
			1234	56	

If the cash register and a smartphone cannot be paired, check the cash register display. When the display indicates that pairing is failed, select [RETRY] and perform the pairing again.



A sound notifies that the pairing is completed. Now your cash register and your smartphone are paired by Bluetooth connection.

10. Cash register settings are completed. Successively, set up "CASIO ECR+" on the smartphone. iPhone users can continue settings by following the instructions on the screen. For Android users, start "CASIO ECR+" first. 2 U 3 T 2 T 4 T 4 T 7 C 7 T

Android is a trade mark and registered trade mark of Google LLC.

• iPhone is a trade mark registered in the USA and other countries.

Getting to know your cash register

Mode switch



Mode switch





Program key

Operator key

The program key can be used to set the mode switch to any position, while the operator key can select the REG and OFF position.

	PGM	RF	OFF	REG	Х	Z	X2/Z2
OP key	-	-	0	0	-	-	-
PGM key	0	0	0	0	0	0	0

1 PGM (Programming)

This position is for setting your cash register to suit the needs of your store.

2 RF (Refund)

Use this position to correct registered items.

3 OFF

The cash register turns off in this position.

4 REG (Register)

This position is for normal transactions.

5 X (Read)

This is the position used for issuing daily sales totals report without clearing the data.

6 Z (Reset)

This position is for issuing reports of daily totals with clearing the accumulated totals.

7 X2/Z2

This position is used to print periodic sales reports.