Before start
Initial setup requires more power than usual use.
For smooth implementation, we recommend you charge the device during the initial setup.

1. Insert the USB cable into the cradle's port and supply power to the setup.
2. If the charging cradle LED turns red, insert the card into the cradle (the magnetic stripe facing the thicker side of the reader).
3. If the charging cradle LED turns orange, green and red in order, charging begins normally.
4. If the card reader is new, charging is successfully done.

* Please refer to the back page of this sheet for the button guide.

A useful tip for using an EMV chip card with a Fuze card
Though it depends on the merchant's POS terminal policy, there are some places that accept a magnetic swipe for an EMV chip card.
It is called a fallback transaction. It normally occurs when a chip card, that is presented at a chip terminal, cannot be read due to a technical issue with the chip, causing the technology to fallback to a magnetic stripe transaction.

1. Insert your Fuze card in the chip payment slot.
2. Look out for a "transaction failed" and "swipe the card" message. *The number of transaction fails before the swiping transaction approved is varies.
3. Swipe your Fuze card.

In case a card is being charged with the auxiliary power of the charging cradle, insert the card into the charging cradle and press [Charge button].

Open the eCard manager app.

Enter the Bluetooth serial number appearing on your card screen.

Once the app finds your Fuze card, the app will request the Bluetooth PIN. Enter the Bluetooth PIN appearing on your card screen.

When the PIN is entered correctly, the app will display the home screen.

Go to the 'payment or membership card list' screen.

Press the '+' icon.

Select the card by using the 3 buttons.

Turn your Fuze card on by pressing the [POWER] button for 3 seconds.

Search ‘eCard manager’ in the App Store / Play Store or scan the QR code below.

After downloading the Fuze card companion app ‘eCard manager’, you can see and manage the card data in your Fuze card.

Download the Fuze card companion app ‘eCard manager’
**Power on**
- Press the \[\text{button on the lower right}\] to turn on the power.

**Card group selection**

- Hold both buttons to switch between card groups.

**Hold mode**
- Hold both buttons to enter hold mode.

**Magnetic wave**
- Unwind the magnetic wave coil to release the magnetic wave energy.

**Select payment card**
- Press the \[\text{button on the lower right}\] to move right.

**Select membership card**
- Press the \[\text{button on the lower right}\] to move left.

**Hold information**
- Press the \[\text{button on the lower right}\] to view the card information.

For your safety:
- This is a multi-functional product and can be used anywhere in the world.
- This is a device that uses wireless equipment. During operation, it may have electrical wave interference so it should not be used for life-saving related services.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

Consult the dealer or an experienced radio/TV technician for help.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Increase the separation between the equipment and receiver.
- Reorient or relocate the receiving antenna.
- Use the equipment in a different location.
- Consult the manufacturer for help.

The magnetic stripe emulation component meets international standard ISO 7816.

- Sign your signature on Fuze Card with an oil-based pen.
- Do not use Fuze Card in humid places. (eg. Sauna, Spa)
- Keep Fuze Card in its charging eCHARGER while updating firmware.
- To dispose of Fuze Card, cut along the dotted lines on back side of product.
- Do not disassemble or modify Fuze Card on your own.
- Do not deliberately discard the card. For this could cause damage.
- Keep Fuze Card away from magnetic products.
- Do not deliberately bend the card. Parts inside could get damaged.
- Do not place heavy objects on top of Fuze Card.
- Keep Fuze Card away from flammable sources.
- Do not use Fuze Card in low temperatures.
- Keep battery away from temperatures over 35°C (95°F) and under -5°C (23°F).
- Long periods of non-use may result in a decrease of battery life span.
- Keep product away from temperatures over 38°C (100°F) and under -20°C (-4°F).
- To maintain battery capacity, use in room temperature.
- The battery may last longer after proper care and maintenance.
- Long periods of inactivity may cause a decrease of battery life span.
- Do not disassemble or modify Fuze Card on your own.
- Keep product away from magnetic products.
- The magnetic stripe component meets international standard ISO 7812.
- Fuze Card may not be compatible with some POS depending on its terminal type.
- Fuze Card may not be compatible with some POS that are compliant with JIS X6302.

Others:
- Battery life will last longer with proper care and maintenance.
- Keep product away from temperatures over 38°C (100°F) and under -20°C (-4°F).
- To maintain battery capacity, use in room temperature.