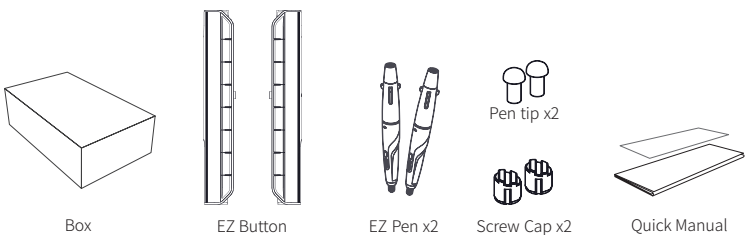


Getting Started

What's in the box



Quick buttons

- Show pre-defined application
- touch the button
- Execute pre-defined application
- press the button
- Save applications
- press&hold the button

LED Indicator

- Check the battery status in the LED indicator.
- Green : Full battery
- Red : Low battery
- Blue : Power On

Wheel scroll & button

- Click the wheel to switch between pen and eraser functions.
- Use the scroll to modify the ink /eraser thickness or to page up & down.

Pen tip

- Specially designed pen tip diffuses light reflection and maximizes touch experience.

Home button

- Click the home button to switch between ink, cursor or windows menu functions.

LED Indicator

- Check the battery status in the LED indicator.
- Blue : More than 50%
- Magenta : More than 20%
- Red : Below 20%

Charging port

- In order to recharge insert the pen into the charging port with the charger hole facing downwards.

USB connector

- Connect USB connector to the USB port on both sides of IFTD.

Screw hole

- Use the screw hole to mount EZ Button to IFTD.

Charger hole

- Insert it into the charging port in EZ holder or EZ Button.
- Full charging time : MAX 2.5 hours
- Continuous uptime : More than 10 hours
- Continuous standby time : More than 6 days



2.5H

How to install

How to install

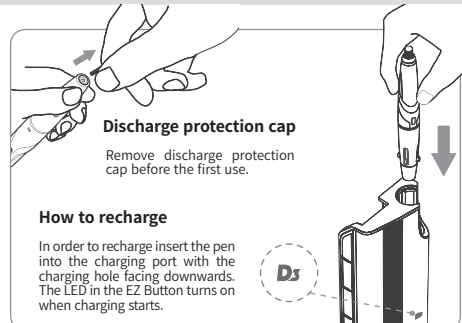
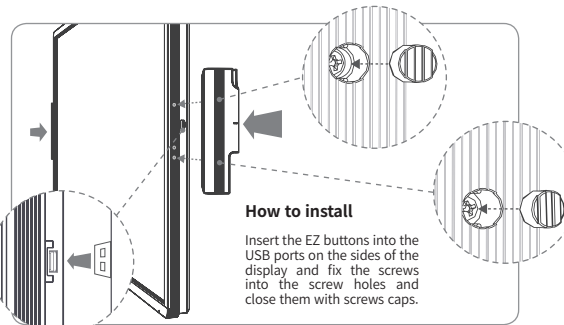
Insert the EZ buttons into the USB ports on the sides of the display and fix the screws into the screw holes and close them with screws caps.

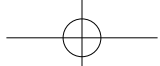
How to recharge

In order to recharge insert the pen into the charging port with the charging hole facing downwards. The LED in the EZ Button turns on when charging starts.

Discharge protection cap

Remove discharge protection cap before the first use.

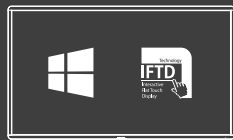




System Environment

EZ Button & Pen can be used in the following settings.

- IFTD G/M/B type
- WINDOWS 7 or newer
- D3 Board



Driver Installation

EZ Pen & Buttons require a driver installation. Download the drivers at the link below.

www.edgeind.com/download

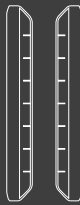
EZ Learning

Visit the link below for more information.

www.edgeind.com/ez_learning



Product Features



- RF - 2.4GHz ISM Band (2.405 ~ 2.470)
- 8 buttons (Touch sensor)
- Pen holder - Pen battery charging (4.2V 50mA)
- Charging status LED
- Power input - 5V (USB)
- Dimensions (W x H x D mm) 39 x 301 x 72

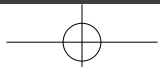


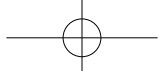
- RF - 2.4GHz ISM Band (2.405 ~ 2.470)
- Easy to change 4 colors - sliding color buttons
- Wheel up/down & Wheel button
- Battery indication LED - 3level(Blue, Magenta, Red)
- Battery - Li-ion 3.7V 100mAh
- Dimensions (H x Ø mm) 178 x 22



EZ CONNECT™
TECHNOLOGY

Button & Pen





FCC Information to User

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 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.

Caution

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

FCC Compliance Information : 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, and (2) this device must accept any interference received, including interference that may cause undesired operation

