

# I-CON X Series

# Smart solution for practical work

# **Bluetooth Of Things**

# I-CON X.2

I-CON X.2 is a development of the previous version (I-CON X.1) which is a new product of innovation in data communication. By using I-CON X.2, indicators can be connected with various types of additional devices such as external displays, printers, etc without using cables. The difference between I-CON X.2 and the previous version is that there is Bluetooth support. With this technology, indicators can be integrated with smartphone, laptop, bluetooth printer, etc. I-CON X.2 is a smart and practical solution to be able to operate multiple devices in one command.

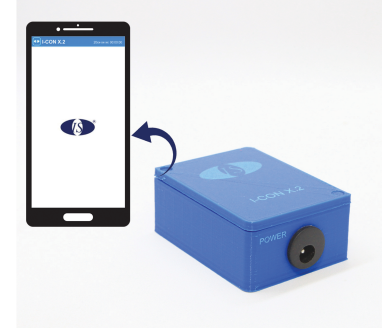
Connect with various devices without using cable

Bluetooth support

Integrated with smartphone, laptop, bluetooth printer, etc



## Integration for convenience





### **Physical Specification**

Box color : BlueMaterial : Plastic

• Dimension (mm): 70 (L) x 55 (W) x 25 (H)

• Weight (g): 60

#### Main Feature

 Using Bluetooth technology, so the indicators can be integrated with smartphones and also other devices that have been supported by Bluetooth technology.

#### **Function**

 Data communication between indicators with various types of devices, with Bluetooth technology supported for integration with smartphones and other devices that have Bluetooth support

#### **Applications & Features**

- Indicator (CAS, Dini Argeo, Avery, Mettler Toledo, Kubota, Sartorius, Vibra, AND etc)
- Smartphones (android & iphone)
- PC/Laptop
- Printer (All type printer)\*optional bluetooth printer
- Software Application
- Etc.

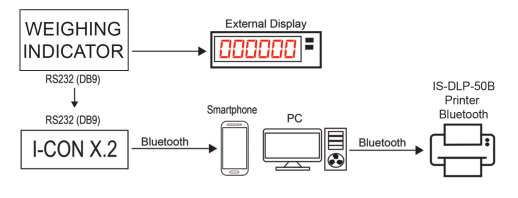
### Advantage

- Wireless communication (bluetooth)
- Can connect with devices that support Bluetooth (ex; laptop, android, iphone, bluetooth printer, etc).

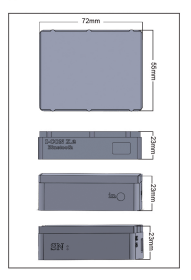
#### Specifications

Model	I-CON X.2
Input voltage	± 5 VDC
Working temperature	5° C - 50° C
Transmitter power	Up to 4 dBm
Receiver power	-80 dBm
Maximum distance	± 8 meters (loss condition) Bluetooth with low power consumption

# How I-CON X.2 Work?



#### **Dimensions**



## **Software Applications**







