

I-CON X Series

Parallel Multiconnection devices

Wifi Integration

I-CON X.4

I-CON X.4 is the development of several previous series which is a new innovation in the field of data communication. By using I-CON X.4, the indicator can be connected to various types of devices such as external displays, printers, wirelessly using Wifi. The difference between I-CON X.4 and the previous version is that it supports Wifi. With this technology, indicators can be integrated with many external devices such as smartphones, laptops, printers, etc. that already support Wifi simultaneously I-CON X.4 is a smart and practical solution for being able to operate several devices in one command.

Can be applied to more than 1 indicator simultaneously

More than 1 printer connection

More than 1 PC connection



Smart & Practical Work



Physical Specification

• Color box : Dark Green (Client) and Black (Host)

Material : Plastic

• Dimensions (mm): 70 (P) x 55 (L) x 25 (T)

Weight (gr): 60

Main Feature

 Using Wifi technology so that the indicator can be integrated with smartphones and other devices that already support Wifi technology

Function

 Data communication between indicators with various types of devices, with the support of Wifi technology for integration with smartphones and other devices that already support Wifi.

Applications & Features

- Indicators (CAS, Dini Argeo, Avery, Mettler Toledo, Kubota, Sartorius, etc.)
- · Smartphones (Android & iPhone)
- PC / Laptop
- Printers (all types of printers)
- · Optional: Wifi Printer
- etc.

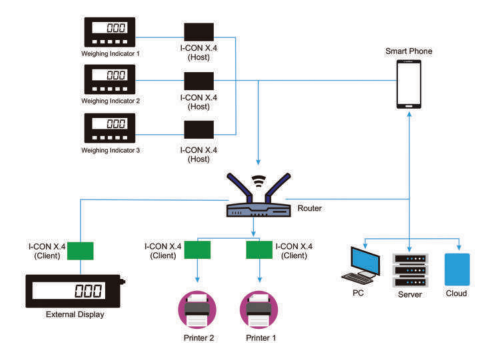
Features

- 1 I-CON X.4 (Host)
- 1 I-CON X.4 (Client)
- 1 Router
- Software Apps

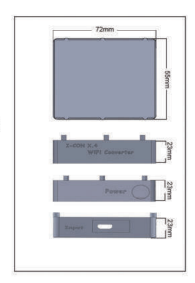
Excellence

- · Wireless communication (Wifi)
- Can be connected with devices that support Wifi (ex.; laptop, android, iPhone, Wifi printer, etc)

How I-CON X.4 Work?



Dimensions



Specifications

Model type: I-CON X.4
Input voltage: ± 5 Vdc

Working temperature: 5°C - 50°C
Frequency: 2.4 GHz -22.5 Ghz
Wifi: IEEE 802.11 b / g / n
Maximum distance: ± 100 meters

(without obstacles)

• Bandwidth : 10Mbps

Communication : IP Address





