



# I-CON X Series

## Smart Integration Devices

### I-CON X+

I-CON X+ is a device that is able to connect digital scales indicators with various devices in one work process. I-CON X+ is a combination of the previous I-CON Xseries technology. With the I-CON X+, we can do the weighing through smartphones that are connected with bluetooth printers and external displays

No need to change the existing installed software

No need to worry about existing locked protocols

The system is integrated into the smartphone

Smartphones, Bluetooth Printers, and External Display connected together

### Multiconnection devices



### Practical and easy system





### Physical Specification

- Color box : Black
- Material : Plastic
- Dimension (mm) : 14 (L) x 11,2 (W) x 2,1 (H)
- Weight (gr) : 180

### Main Feature

- Integration between indicators with various types of devices such as external displays, PC/Laptop, bluetooth printers, and smartphones at one time.

### Function

- Data communication between indicators with various types of devices at one time makes it easier for users to work

### Applications & Features

- Indicators (CAS, Dini Argeo, Avery, Mettler Toledo, Kubota, Sartorius, etc.)
- External display
- Bluetooth printer
- Smartphones (Android)
- PC/Laptop

### Features

- Indicators can be connected directly to external displays and bluetooth printers via smartphones
- Easy to use
- Easy installation
- Simple design

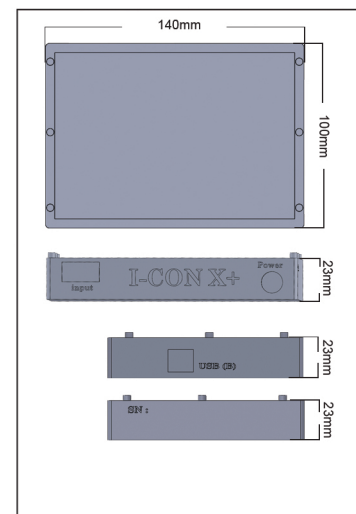
### Features

- 2 port RS232
- 1 Bluetooth
- 1 Radio (optional)
- 1 USB type B
- Software Apps

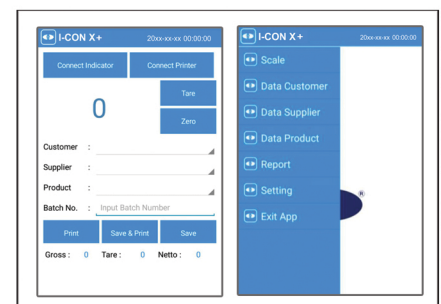
### Specifications

|                     |              |
|---------------------|--------------|
| Model               | I-CON X+     |
| Input voltage       | $\pm 5$ VDC  |
| Working temperature | 5° C - 50° C |

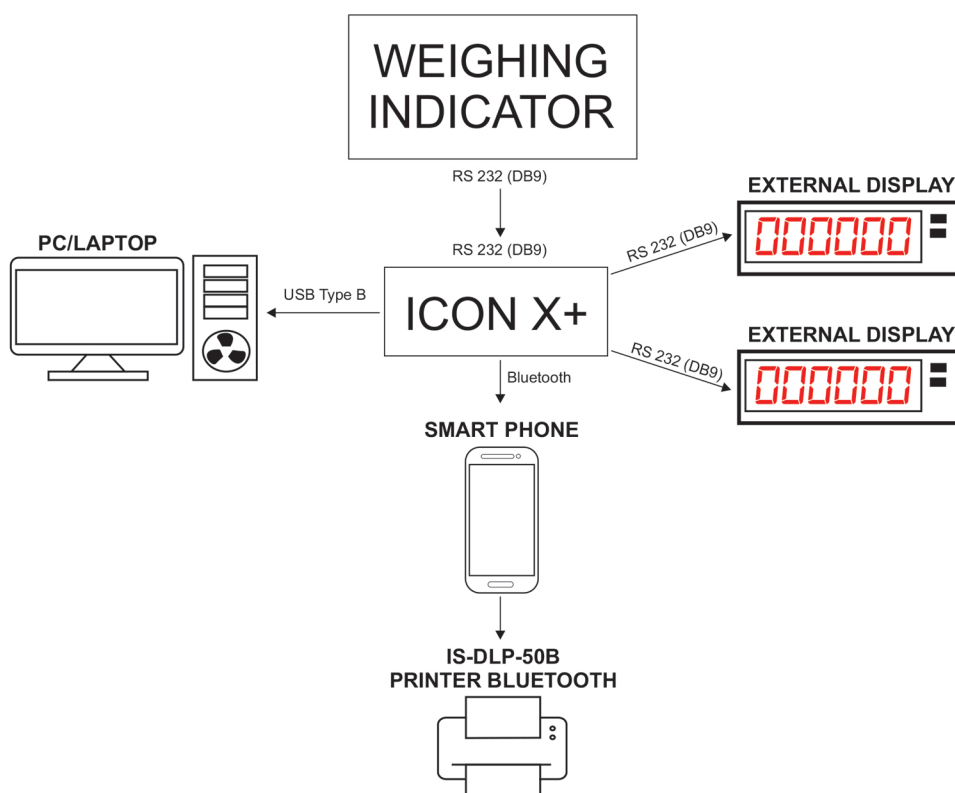
### Dimensions



### Software Applications



## How I-CON X.+ Work?



Address:  
Green Sedayu Bizpark  
Jl. Daan Mogot KM. 18 Blok DM 11 No. 62  
Kalideres, Jakarta Barat 11840  
[www.interscales.com](http://www.interscales.com)

