

# I-CON X Series

# Difference is no longer a problem

### I-CON X.1D

I-CON X.1D is a new product innovations of I-CON X.1 in data communication with additional display and buttons. Which allows indicators to connect with various types of devices such as external displays, printers, etc. This product is formed of a converter that is packaged in a compact manner, with a simple, and solid design. Another advantage of I-CON X.1D innovation is about the print out results, it can be a statistical data. I-CON X.1D is a practical and economical solution that is certainly supported by excellent quality and capability.

Connect with various devices

Package in compact, simple, and solid design

Reliable data processing capability

Can replace any kind of existing indicator to own indicator without worry about existing locked protocol

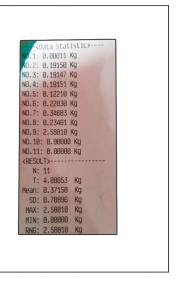
Practical & economical solution

Solution for difference protocol, without change existing installed software



Statisical data for print out results





I-CON X.1D is part of the I-CON X series. With this I-CON X.1D series, the scale company or the end user can replace any kind of existing indicator to their own indicator without worry about the existing locked protocol. Another function of I-CON X.1D is statistical data output.

This I-CON X series is the solution for the company which need to replace their indicator to the new model indicator without change their existing installed software.

#### **Physical Specification**

Box color : OrangeMaterial : Plastic

• Dimension (mm): 110 (L) x 70 (W) x 38 (H)

• Weight (g): 126

#### **Main Feature**

- Converter for indicators uses RS-232 serial communication with DB9
- Statictical data result print out

#### Function

• Data communication between indicators with various types of devices

#### **Applications & Features**

- Indicator (CAS, Dini Argeo, Avery, Mettler Toledo, Kubota, Sartorius, Vibra, AND, etc)
- External Display
- Printer (All type printer)
- Software External (PC/Laptop)
- Etc

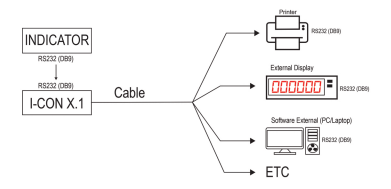
#### Advantage

- Economical prices with competitive quality
- Easy installation
- Easy to use
- Ensure no data communication failure

#### Specifications

Model	I-CON X.1
Input voltage	± 5 VDC
Working temperature	5° C - 50° C

## How I-CON X.1D Work?



#### **Dimensions**

