

S10 Series Intelligent Indicator

General Specifications

Display
 10" TFT colour touch screen operator display

Housing SST

Max. Divisions
 3,000e; 30,000d

Load cell excitation voltage 5V/150mA

ADC update ≤1/10 second

• Operate Temp -10°C∼+40°C

Power
 100V-230V Switching power supply

Gross weight 4.0kg



- Standard TOS II embedded Operating System(1.2GHz)
 Optional WIN CE embedded Operating System
- Ability to interface Analog & Digital
- Touch screen Operation
- ID management
- Reports management
- Customized printing options
- 2 x USB High Speed; 2 x RS-232; 1x RJ45; 5 x I/O Optional: HDMI & Dual platform connectivity



S10 Series Intelligent Indicator

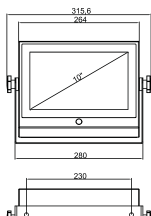
Model Name	Capacity	Readability	Division	Approx. weight
S10-50	Χ	Χ	3,000e	4kg
S10-50	X	Χ	30,000d	4kg

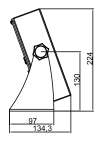
Options

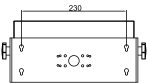




Dimensions(mm)







Application:



Multimedia

Talking with scale!



Use a PC to control all scale in the network, you also can make a scale as server



RS-232

Connected to external devices such as computers, printers, remote display...



USB

Can be connected to a computer, printer, keyboard, mouse, U disk, barcode scanner, video cameras, also can be used to update firmware



Bluetooth

Connect to mobile phones, computers and other equipment, transfer goods data, settings, weighing records...



Zigbee

Another wireless access way, point to point and networking, support electronic label



LAN

Wired access LAN, use a PC to control all scale in the network, you also can make a scale as server



Cloud Applications

LAN \ wifi-based access, weighing data cloud storage, cloud diagnosis, cloud backup, firmware online