

# D-70

## Series Weighing Indicator

*The D-70 are easy-to operate indicator its economical indicator with 50mm Digit height, housed in A.B.S enclosure.*

### Main Functions:

General Weighing, Animal Weighing,  
Peak Hold, Data Hold, Auto Hold,  
Accumulation,  
Rs 232c output,  
Low battery alarm,  
Automatically Power Off

### Technical Data:

Hi resolution Weighing Indicator..  
High Quality & economical  
Up to 1/10,000 display resolution  
selectable decimal point position  
Interval: 1/2/5/10/20/50  
6 digits 50mm LED display  
Low power and overload indication  
A.B.S Enclosure, equipped with desktop bracket  
Full Duplex RS-232 Serial Port  
Baud rate optional: 1200/2400/4800/9600  
Drives up to four 350Ω load cells  
weight unit Kg  
Operates on AC 220V or Rechargeable battery DC 4V/4Ah



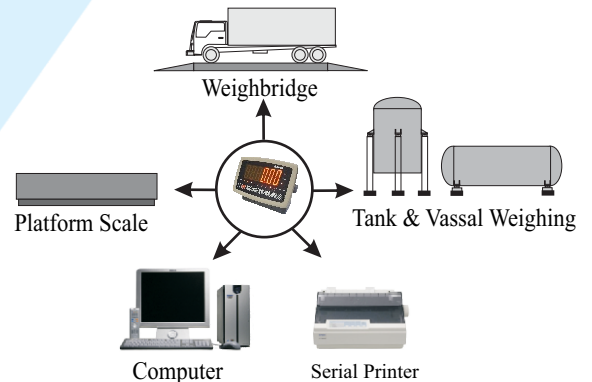
*It is equipped with a large easy to read 6 digits 50 mm LED display.  
A full duplex RS-232 port can transmit data on demand or  
continuously to match the input requirement of a wide variety  
of devices including printers. Remote displays and computers.  
Rechargeable battery or AC 220V operated.*

**Economical Platform scale Indicator!**

# D-70

## Series Weighing Indicator

### Interface:



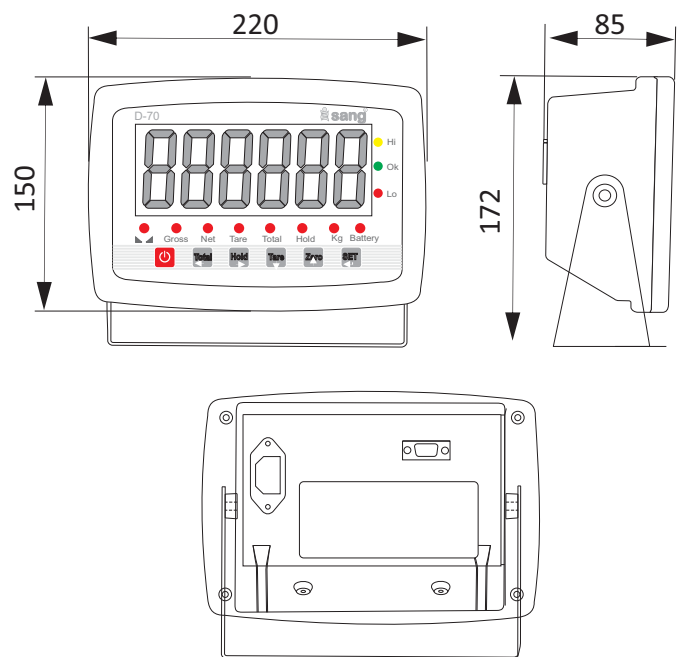
### Features:

- Hi resolution Weighing Indicator.
- High Quality / economical Cost
- Up to 1/10,000 display resolution
- 6 digits 50mm LED display
- Low power and overload indication
- A.B.S Enclosure, equipped with desktop bracket
- Full Duplex RS-232 Serial Port
- Drives up to four 350Ω load cells
- weight unit Kg and selectable decimal point position
- Full duplex RS232 with multiple communication protocols
- Customized size with your specific request

### Specifications:

Input sensitivity:	0.1μV//d(Min)
Input single range:	0~12.8mv
Load cell excitation:	3.3VDC 50mA
Stabilization time:	1 second typical
Operating temperature:	0° c ~ 50° c / 32° F ~ 122° F
Non-linearity:	0.01% of F.S
A/D resolution:	3000e
keys:	"on/off", "Total", "Hold", "Tare", "Zero", "Set"
Maximum Display:	999999
Minimum Division:	1 X 2 X 5 X 10 X 20 X 50.
Under zero Indication:	"-" minus display
Display Indications :	Hi, Ok, Lo, Battery Charging, Hold, Auto, Net, Gross, Tare & Total
Battery:	4V DC/4Ah
Power:	220V AC 50 Hz

### Physical Dimension



Reliable and Rugged! 