



# OCS-V



## User Guide

**For good performance and precise measurement, be careful with daily operation and maintenance.**

- ❗ Do NOT overload scale. This will damage loadcell and void warranty.
- ❗ Do NOT leave load hung on the scale for long. This will decrease scale's accuracy and shorten loadcell's life.
- ❗ Inspect shackle and hook before using. Check clips, pins and screws regularly.
- ❗ Check battery frequently. When scale runs out of power, replace the dead batteries with new ones.
- ❗ Rotate load rather than scale if needed.
- ❗ Do NOT use scale under thunder or rain.
- ❗ Hang scale on shelf in dry and well-ventilated room. Do NOT place scale on the ground directly.
- ❗ Do NOT attempt to repair scale yourself. Contact your local representative.
- ❗ Do NOT use external chargers, Use the original DC5V charger.





## Specifications

Accuracy	Chinese GB/T 11883-2002 CIII eqv. OIML R76
Tare Range	100% F.S.
Zero Range	4% F.S.
Stable Time	≤10sec
Overload	100% F.S. + 9e
Safety Load	120% F.S.
Battery	18650 lithium battery DC5V charger
Battery Life	>20hour
Display	115*41mm LED display




Op. Temp.	-10°C ~ +40°C
-----------	---------------







## Display & Keys

### Scale Keys



Key	Name	Function
	On/Off	Power-on Power-off
	Zero	Zero;
	Hold	Lock/unlock;
	Tare	Tare in/out;

### Remote Keys


Key	Name	Function
	Zero	Zero; Change digit;
	Tare	Tare in/out; Move digit;
	Hold	Lock or unlock; Confirm & Next



	Acc.	2nd function; Change digit;
	Del.	2nd function; Move digit
	F1	2nd function;
	F2	Unit Switch;
	Off	Long press to power off;
	2nd	2nd function;

## User Setup

Press  first then press  to enter User Setup menu.  
**SETUP** shows.


### Auto-Off Timing



Press  to enter Auto-Off Timing. **off--** shows.

Press  or  to change timing value.

Auto-Off Timing can be set to: **0** (disabled), **5** (5min), **10** (10min), **15** (15min), **30** (30min), **60** (60min).


### Display Brightness



Press  to enter Backlight Brightness. **br---** shows.

Press  or  to change brightness value.


Display Brightness can be set to 0-7 levels.

### Idle Mode Timing

Press  to enter Idle Mode Timing. **ide---** shows

Press  or  to change timing value.

Idle Mode Timing can be set to: **0**(disabled), **5**(5sec), **10**(10sec), **15**(15sec), **30**(30sec), **60** (60sec). It is 30sec by default.

Press  to exit User Set.