

YUBO Axle weigh pads model LW-166



Seal protected for normal working environment on standard concrete road, flat construction site, high-way check, etc.







Description:

- > Indicator: LW-166 wireless touch screen indicator
- ➢ Model LW-720 weigh pads
- > Battery-operated portable built-in tally roll printer
- > (indicator can weigh in either static or in-motion weighing)
- > Weighing pads are designed with 6pcs low profile load cells
- One set <u>includes 2 weighing pads</u> & 4 slip-resistant black rubber interlocking weighing ramps
- Corrosion resistant
- ➤ Weighing accuracy: 1%-3% F.S. in dynamic mode
- ➢ Weighing speed in-motion at +/-5km/h
- > Build-in Cable protector to avoid error when cable is broken.
- Build-in anti-electromagnetic interference to make sure weighing result would not be influenced.
- > Load cell over load protection with 120% overload protection
- ➢ Water proof safe to use in rainy environment

Static Accuracy: +/- 0.03% In-Motion Accuracy: +/- 2.0%

Option 1:

- Dimensions: 720 x 450 x 40mm(H)
- Max capacity: 30ton (each pad at 20ton)



TOUCH SCREEN wireless indicator specifications:

- For both Static Weighing & In-Motion Weighing
- High-definition Touch Screen
- With high speed thermal Printer
- Standby working 40 hours battery with auto switch off function
- Unlimited Records stored.
- $\circ~$ Can store more than 2000 truck registration numbers including the relevant tares or empty vehicle weights in the indicator's memory
- $\circ~$ Running on Windows CE 6.0 system with good compatibility
- $\circ~$ Prints the axle weight, gross weight, time and date
- 2 Channels system as default
- o 4 / 6 / 8 channels system are optional
- RS232, USB 2.0 as default
- $\circ~$ Blue tooth & USB3.0 are optional.
- $\circ~$ Standard 30 meters working distance for wireless version
- $\,\circ\,\,$ 4 Cores ARM CPU, 2GB Memory with 4GB Hard Disk
- $\circ~$ Can display each Wheel Weight
- Can display each Axle Weight
- $\circ~$ Can display Total truck weight
- $\circ~$ Excel, text or Database file output
- $\circ~$ Starting LOGO is customized
- o 7" Screen LCD display as default
- Standard thermal Built-in printer