

OCSD Series

OCSD Indicator P580







FEATURES

- Portable Size with Printer: the receiver is equipped with a printer and is designed for easy carrying in a leather bag provided
- Wireless two way communication: can do tare, zero scale, calibration and parameter setting
- Display: five 25mm high LCD digits with backlight which can show the status
 of battery power, tare, zero, peak and stable
- Keyboard function: can print data, time, serial number, commodity number, net weight and total weight, can take up to 16 digits heading information, and store up to 2,000 weith records
- Battery: equipped with a high performance, SC type industrial Ni-H battery which can be recharged for 1,000 cycles, a fully recharged battery can provide 50 hours normal operation
- Printer: Fujitsu FTP-680 2" high speed thermal printer
- CPU: ARM based 32 bit MCU combines with high performance, real time capability, low power and low voltage operation
- Communication: both Rs232 serial port and USB port are provided for flexible connection with laptops
- Operating Temperature: -20°C to 60°C
- Antenna: concealed antenna as an integral part of the receiver
- Updating Rate: 12 times per second from load cell
- Radio Frequency: 2.4GHz wireless transmission of up to 30m distance and 128 available channels.

^{*}Special order only. Different version of OCSD required.