

## SS600 Smart Console

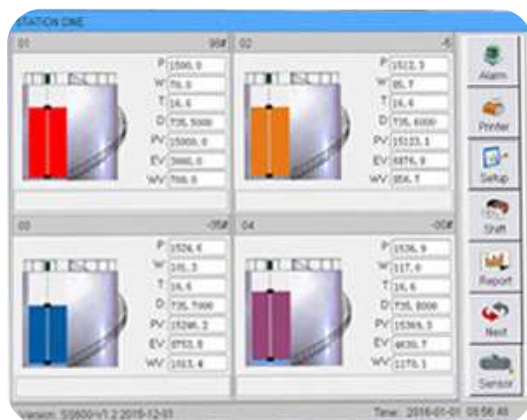


Tank gauge console is the tank monitor.

Key part of the complete automatic tank gauging system. With the tank monitor, you can see the detail information of underground or/and aboveground storage tanks, like oil product level, water level, oil temperature and oil volume etc. It is also the communication display platform between ATGs and users. Alarm value, tank information can be user-defined.

Open communication protocol to fuel management system.

SS600 tank gauge console is the latest smart console for oil depot, which have 8" colorful touch screen. Full color and sensitive touch screen, very convenient for users in daily management.



### Features

- ✓ International graphic and user-friendly icons, one touch see all, easy to use.
- ✓ Full color touch screen, high resolution and sensitive.
- ✓ International weights and measurements satisfy requirements of most countries.
- ✓ Real time monitoring oil level, oil volume, water level and temperature of tanks.
- ✓ Automatic generates delivery report, inventory report and alarm report, without personnel interference, greatly avoid stealing oil.



- ✓ Automatic alarm.
- ✓ English operating language as default, support Spanish, Portuguese, Russian, Mongolia and Cambodian, more in future.
- ✓ Support import & export data, tank volume table import.
- ✓ Administrator password, different authorization, safe management.
- ✓ Support TCP/IP.
- ✓ Programmable Leak test.
- ✓ Support External Leak sensor.
- ✓ Support GSM.
- ✓ Offer communication protocol for oil depot management system.

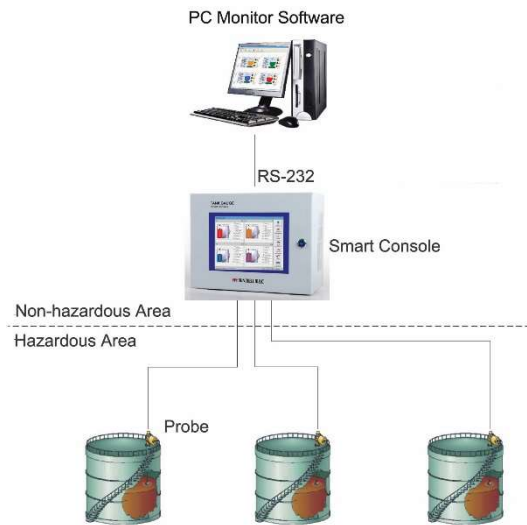
### Technical Parameters

Power	AC85V to 264V, 50/60HZ
Relay output	2 groups; node capacity: AC250V/3A, DC30V/3A
Safety barrier	WB-GSB03(24)
Monitor	6 probe (Tank)
Monitor up to	9 probe (Tank)
Ex-proof grade	[Ex ia Ga] II B
RS232	1
RS485	1
Working temperature	-40 to 60°C (-40 to 140F)
Display resolution	800*600
Display size	8"
Dimension	30*23*14.5cm (LxWxH) 11.8*9*5.7 inches
Weight	9kgs

### Product solution



### Connect with PC Monitor software



### Cases



### Windbell Measurement and Control

No.9 Changchun Road, High-Tech  
development Zone, Zhengzhou, China

Tel: +86 371 6030 1609

Fax: +86 371 6030 1612

[emily@windbelltek.com](mailto:emily@windbelltek.com)

[www.windbellgauge.com](http://www.windbellgauge.com)

[www.windbellatg.com](http://www.windbellatg.com)

October 2016