

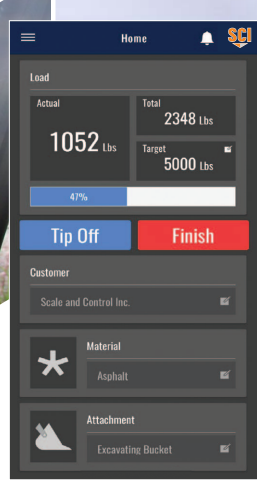
- Apple[™] and Android[™] compatible
- Simple 3 wire installation
- +/- 1% accuracy
- Can be user installed and calibrated in 1-2 hours
- Hyper-Cal[™] Automated Efficient Calibration (5 minutes or less)
- Multiple attachments, materials, and customers
- Telematics ready

- Advanced diagnostics
- Extensive logging capabilities
- Optional add-ons including printer, networking, peripherals and more
- Optional printing to in-vehicle printer or networkconnected office printer
- Designed and manufactured by Scale and Control Inc.
- Made in the USA

Visit: Toll Free: Email: Follow: SCALEANDCONTROL.COM 888-239-0552 sales@scaleandcontrol.com

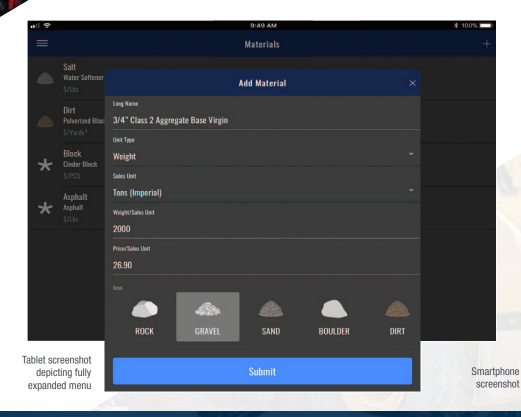




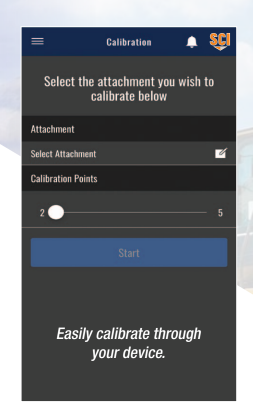


Smartphone screenshot

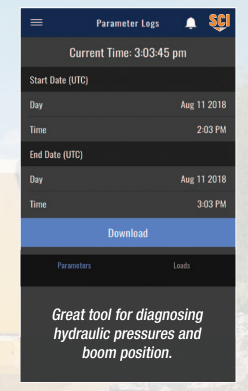
The WLS555 Onboard Weighing System provides the user with the ability to operate using anything from a cell phone display to a large tablet. Data is organized in an easy-to-read format, with key metrics available to the operator at a glance.









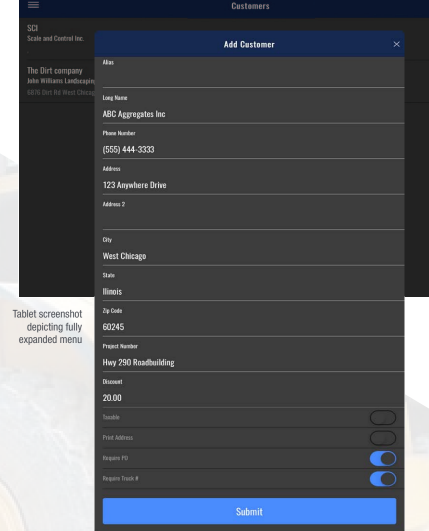


Smartphone screenshots

Add or import CSV file providing for entry of over 200 customers.

Tablet screenshot





Easily view diagnostics.

Visit:



WLS555 Onboard Weighing System Specifications

Standard feature allows for remote display monitoring

System Components	
Trigger Options	Prox Switch / Any N.O. Switch
Pressure Sensor	Single or dual / multiple sizes available
Remote Button Input	1-3 optional
Printer Support	Yes
Temp Compensation	Standard
Datalog Support	Standard
Connectivity Support	WiFi standard, cell optional
Programmable Outputs	Optional
Display	5" / 7" / 10" / 12"

Weighing Functions		
Dynamic Weighing	Yes	
Tip Off	Yes	
Grand Total	Yes	
Over Target	Yes	
Attachments	10	
Zero	Yes	

Power Requirements		
Supply Voltage	8-32Vdc	
Current Consumption	200mA Typ / 500mA Max	

Data Functions		
Materials	200+	
Customers	200+	
Productivity Metrics	Yes	
Product Bucket Count	Yes	
Total Data Items	10000+	
Operator Login	200+	
Onscale Reporting	Yes	
Customer Data Fields	14	
Material Data Fields	7	
User Selectable Icons	Yes	

Environmental Specifications	
Operating Temperature	-40°F - 158°F (-40°C - 70°C)
Storage Temperature	-40°F - 185°F (-40°C - 85°C)
Protection	IP67 / IP69 sensors

Questions? Contact Scale and Control Inc. Today!

Visit: Toll Free: Follow: Email: f y in