

GS553

BATTERY POWERED DISPLAY

(INCLUDES CASE, WALL/CAR CHARGER)



MONITOR ANY COMBINATION OF THE FOLLOWING:

- LOAD SENSORS
- BOOM ANGLE
- BOOM LENGTH
- RADIUS
- ANTI-TWO-BLOCK
- LIST & TRIM ANGLE
- OUT OF LEVEL ANGLE
- LOAD CELL
- LOAD PIN
- LINE RIDING TENSIO METER
- ANGLE/LENGTH
- WIND SPEED
- LOAD CHARTS
- CUSTOM APPLICATIONS

EXPERIENCE THE EASE OF FULL SYSTEM FUNCTIONALITY AND HANDHELD PORTABILITY

The GS553 Battery Powered Display is the best tool for certifications or for use in multiple crane pick applications.

The GS553 combines the ability to monitor a wide range of sensors with the capability of adding load charts to the system. It features a built in data logger for logging critical information and has the versatility that only a portable device can offer.

With the GS553, you can monitor any combination of the following sensors: load sensors, boom angle, list & trim angle, out of level angle, boom length, radius, anti-two-block, wind speed and load charts. For example, one of the GS550's many versatile options allows you to buy the system today as a wind speed indicator

and then add load cells, load charts and angle sensors next month. The GS553 ships standard in a Pelican case and includes not only a wall charging kit but also a car charging kit.

Typical users include crane certifiers and lift project managers. Crane certifiers use our wireless load cells and the GS553 to certify cranes. Customers who perform multiple crane picks can use the GS553 to see how much weight each crane has. This product also provides a way to more effectively manage the critical nature of multiple crane picks.

Battery life can average 40 hours per charge.

Each application has different requirements for system security. The GS553 offers you the ability

to easily set password restrictions for all key operating aspects of the system. In addition, the display has a supervisor password level. This extra level of security allows only a supervisor to access restricted areas of the display.

Our GS553 display offers users one of the best sunlight readable displays found in the market today. If you wear polarized lenses, the display readability is unparalleled.

Each GS553 display ships standard with a built in data logger that will monitor up to 16,000 events. Data is easily downloaded with the onboard USB port to a USB drive.

