

LSI WIRELESS ANEMOMETER



LSI's GS020 Wireless Anemometer will provide you with a flexible, rugged wind speed sensor designed for a diverse range of applications.

LSI's Wireless Wind Speed provides users with the following features:

- Display shows current wind speed value and wind speed limit setting
- User settable wind speed limit
- Display will output audible and visual alarms
- Standard wind gust alarm
- Direct Sequence-Spread Spectrum-Two Way Communication
- Transmission range: 4,000 feet; 1,300 meters
- Ships as standard with 1-“D” Cell lithium battery, 2-4 years battery life
- Users can replace lithium battery with “D” Cell alkaline battery if lithium replacement battery is unavailable when battery goes low. Battery life is 6 months to 1 year using alkaline
- The GS020 Anemometer will work with the following LSI displays: GS320, GS550 and the GS553 battery powered display
- Potted electronics for increased water proof protection
- Operating temperature: -30F to +180F; -35C to +85
- 2 year warranty against defects
- GS550 and GS553 display's can data log wind event history, download data logger content using a USB drive
- Optional lockouts can be connected to display
- Wind speed sensor will not transmit when display is powered off-this saves battery life
- Stainless steel transmitter box
- External antennas increases transmission range as compared to internal antennas
- User replaceable antenna



Load Systems International

USA CORPORATE OFFICE

9223 Solon, Suite A
Houston, TX 77064

Toll Free Phone: 888.819.4355

Direct Phone: 281.664.1330

Toll Free Fax: 888.238.4099

Direct Fax: 281.664.1390

Email: sales@loadsystems.com

Web: loadsystems.com