

COST EFFECTIVE RAINFALL MONITORING

Compact and easy to read wireless rain gauge from La Crosse Technologies

The digital, easy-to-read monitor displays an accurate report of rainfall based on the rain bucket transmitter. The monitor is powered by two AAA batteries, while the transmitter requires two AA batteries. All batteries are not included.

Set the rain bucket up in an open area of your compound, either freestanding or mounted to a wall with the included mounting materials. When it rains, the bucket's internal tilting cups accurately measure the amount of falling precipitation, sending line-of-sight signal up to 80 feet away to the receiving monitor.

The Wireless Rain Gauge monitors the rainfall in one hour and the past 24 hours. You can set the system to emit an alarm at the first sign of rain. It also displays a weekly and monthly rainfall history, as well as the total rainfall accumulated since the last manual reset. Additional features include a 12/24-hour clock with date and month display.

Features...

- Rainfall Sensor Self-Empties via Tilting Cups.
- Rainfall History Graph.
- Accumulated Rainfall Until Manual Reset.
- Rainfall for Past 1-hour, 24-hours, and Last Period (inches or millimeters).
- Rainfall History Graph.
- View Last 7 Days, Weeks, or Months on Graph.
- Rain Alarm Function (notifies rain has started to fall).
- Measures 1/100th of an inch per tip.
- Digital Time and Date.
- 12 or 24 Hour Time Display.
- Wall Hanging or Free Standing.
- Detachable Stand Included.



JIF (B) Sdn. Bhd.

P.O. Box 398, Sengkurong, BG1183, Brunei Darussalam

Tel: +673 872-1888 Fax: +673 265-1148 Email jif@jifbrunei.com

