

More Info | Instructions | Get Ouote

Model 3002

The Rainlogger 5 is designed for use with most standard tipping-bucket rain gauges with a normally-open or closed style reed switch output.

Program and Download with a PC or Laptop

The Rainlogger 5 is programmed using Levelogger Software.





Direct PC Communication

You can communicate with a Rainlogger 5 using a Desktop Reader 5 or Field Reader 5 and a PC or laptop; or a L5 Direct Read Cable with a PC Interface Cable connected to a laptop in the field.

In-Field Communication

A DataGrabber 5 can be used to transfer data from a Rainlogger 5 to a USB flash drive key. A Levelogger 5 App Interface creates a Bluetooth® connection between the Rainlogger 5 and your smart device running the Solinst Levelogger App, for programming, and e-mailing data.

Standard Deployment

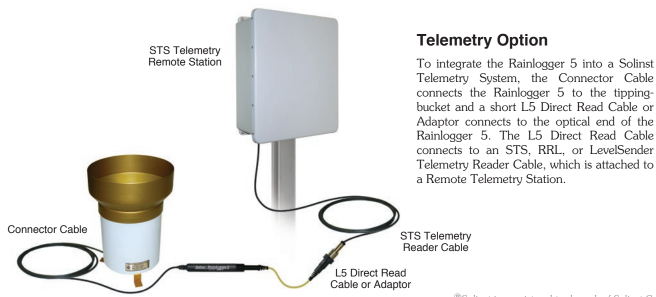
The Rainlogger 5 comes with a Connector Cable, $2\ m$ (6.5 ft.) in length. The Connector Cable has two wires, which are connected to the tipping-bucket cable. For most tipping-bucket models, the wires can be connected to either terminal. Refer to the manufacturer's operating instructions.



Tipping-Bucket with Normally-Open or Closed Style Reed Switch Output



Rainlogger 5 with Connector Cable



Solingt