

LaCrosse Weather Stations

by George Harding

Tucson Computer Society

April 5, 2018

Most of us have sources for seeing what the current and future weather is, whether relying on TV news, or an app.

LaCrosse Weather Stations are devices that show data about your local environment. They are medium sized devices, about 7 by 8 inches.

They show information in large, bright colorful form which is updated frequently from the National Weather Service.

Here's what's shown: indoor temperature and humidity, outdoor temperature and humidity, a visual display of sky conditions, time, day, year and date.

A Station also records highs and lows of temperature and humidity.

These devices are powered by normal indoor power (wall socket) or by 3 AA batteries.

They have holes for wall mounting and a "leg" for indoor situating.

The tops of the units have several buttons to display the high and low temperature/humidity.

Setup involves downloading an app, scanning a bar code on the device (which didn't work for me – I had to manually enter the device code), entering your info, and connecting to WiFi.

You can add other LaCrosse devices to the app, which presumably adds their info to the display.

LaCrosse Weather Stations are very nice products that give you current weather in a visual display.

LaCrosse Weather Stations www.lacrossetechnology.com