



# RainWise CC-3000 Data Logger & Computer Interface

#### **Product Images**

**Weather** Shop



#### **Short Description**

The CC-3000 is RainWise's next generation data logger and computer interface. Connectivity, storage capacity and features have all been enhanced.

## **Description**

The CC-3000 is RainWise's next generation data logger and computer interface. Connectivity, storage capacity and features have all been enhanced.

The CC-3000 replaces the CC-2000 and MKIIICC interface.

Please be sure to select the model that matches your weather station.

Long range versions support LR weather stations only.

### **Additional Information**

Country of Manufacture	United States
Explanation	Features: Fast USB 2.0 interface (RS-232 version available). 2 MB of flash memory. NIMH battery backup. Inside Temperature. Advanced hi-speed processor. Integrated radio receiver. Software updates through your computer. Now supports both English and metric units. New command protocol - Daylight savings support. Expansion port. Free software. Free Software: Each CC-3000 is shipped with a free version of Weatherview32 V8 Home Edition. Upgrades are available. Weathersnoop software for Mac is sold separately. Integrated Radio Receiver: Unlike the previous interface, the LR radio receiver is build right into the unit. This means less wires and a cleaner desk. A power cable and USB cable are all that are required. The new switching power supply is smaller and more efficient. Fast USB or RS-232: The CC-3000 is normally shipped with a USB interface. An RS-232 version is available for applications that require serial connections like cellular and satellite moderns. The baud rate has been boosted from 9600 to 115,200. Even with extra memory download times are dramatically reduced. USB drivers are provided for Windows, Mac and Linux. Flash Memory: Memory has been increased from 32K to 2MB. The 32K was RAM based which meant if you lost power you lost your data. This is not the case with flash, your data is non-volatile and will not be destroyed when power is lost. The data stored in memory is compressed so the 2MB will allow for long intervals between downloads. With a 49834 recrod capacity the CC-3000 will log for over 11 months at a 10 minute logging interval. The capacity will vary depending selected sensors. A base record is 42 bytes in length. NIMH Battery Backup: The CC-3000 now uses NIMH battery backup. These batteries are much easier to get than NIGAD and have substantially more capacity. Fully charged batteries will keep the CC-3000 running for more than 24 hours. The new case includes a battery compartment which makes installing the four batteries very easy.  Inside Temperature:  The performance of the primary pr

## **Additional Options**

Select version	Standard 433 Mhz Version
	Long Range Version