



# Central Data Platform Model 2090

## OVERVIEW

In an AWOS (Automated Weather Observing System), meteorological data is collected by sensors located at the touchdown zone of a runway, and is then transmitted by the Data Collection Platform (DCP) located at the sensor tower, to the Central Data Platform (CDP). The Model 2090 CDP consists of a central processor, a high resolution display, a hard disk drive, floppy disk drive, a keyboard, and a mouse. The DCP receives data from the DCP and outputs current weather data to the optional Remote Display System (RDS).

The CDP user's software utilizes an interactive menu system to configure and operate the AWOS. With the click of a mouse, the user can customize the system's operation or access nested menus containing data archive and system maintenance controls.

Up to two 90-second voice remarks can be entered by the operator at the CDP, and these will then be appended to the ongoing voice report. The voice remark is sometimes used in place of an Automatic Terminal Information System, or ATIS. Weather remarks are also entered at the CDP for transmission to the remote displays.



A running record of measured weather conditions and overall system operation is maintained in the CDP's archive files. This data is retained for one year. An archive file is an automatic report written to nonvolatile memory once every five minutes. These archive files may be accessed at any time for viewing or printing using the *Archive Menu*, available to authorized users through the CDP software's *Control Menu*.

## SYSTEM UNIT PC

The System Unit PC performs data processing on incoming AWOS data and controls I/O communications with the Peripheral Interface, NADIN Interface, DCP, and peripherals.

## NADIN INTERFACE

The optional NADIN interface allows AWOS data to be submitted to the Weather Message Switching Center (WMSC) for dissemination to flight center stations, DUAT, etc.

## PERIPHERAL INTERFACE

The Peripheral Interface is housed within a separate enclosure with the Telephone Switch, VHF Radio, optional NADIN interface, and optional UHF radio. The Peripheral Interface provides the circuitry and connections necessary for supporting a NADIN interface, UHF Radio, VHF radio, DCP land line connection, microphone, speakers, and telephone connection.

DISPLAYS

## SPECIFICATIONS

Parameter	Specification
Power Supply	110/120 V AC, 100 W
Operating Temperature	5C to -40C
Relative Humidity	5-90% noncondensing
Display	17" LCD (1280 x 1024)
Communication Interfaces	RS-232, RS-485, UHF/VFH radios

## ORDERING INFORMATION

Part Number	Description
2090	Central Data Platform
20901	System Unit PC
20909	Peripheral Interface
M404806	NADIN Interface
1791	VHF Radio

## DIMENSIONS & WEIGHTS

Shipping Dimensions (4 pieces)	24" x 20" x 13" (61.0 cm x 50.8 cm x 33.0 cm) 22" x 10" x 22" (55.9 cm x 25.4 cm x 55.9 cm) 24" x 18" x 10" (61.0 cm x 45.7 cm x 25.4 cm) 20" x 6" x 20" (50.8 cm x 15.2 cm x 50.8 cm)
Shipping Weight (4 pieces)	50 lbs (22.68 kg) 12 lbs (5.44 kg) 10 lbs (4.54 kg) 15 lbs (6.80 kg)



**All Weather Inc.**  
 1165 National Dr.  
 Sacramento, CA 95834

Phone: 916-928-1000  
 USA Toll Free: 800-824-5873  
 Fax: 916-928-1165

[www.allweatherinc.com](http://www.allweatherinc.com)

Rev. A 02/2011