

Water Management Software



Calsense is the premier resource for quality irrigation controllers, water saving accessories, and advanced management software. With nearly two decades of experience, our focus is on water conservation, labor savings and irrigation control. We're committed to providing our customers with powerful water management that works and is easy to use.

making water work

COMM-1 SOFTWARE

Designed for central control, the Command CENTER Water Management software allows the user to gather and store data from Calsense controllers, print reports and make controller programming changes – all from a single or multiple locations when operating on an IBM compatible PC.

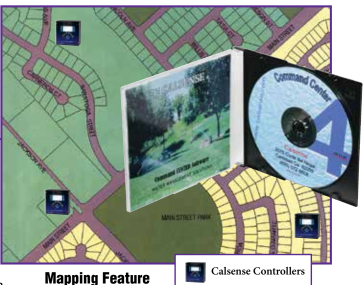
DESCRIPTION

Calsense Command CENTER software is an easy-to-use, water management tool. The Windows-based software package is designed to assist the operator in managing irrigation watering. The software features easy, point-and-click mouse control and a user-friendly graphical user interface. The intuitive, menu driven format requires no special training to operate.

Command CENTER software operates only with Calsense controllers. It provides a central point of operation to make programming adjustments, gather and share weather information, gather alerts and generate water savings reports. By sharing real-time weather data, all of the controllers in the system will reapply the right amount of water according to the current day's weather conditions maximizing water savings. The gathering of alerts by the central computer allows the user to pinpoint problem areas, determine the cause and exact location, enabling maintenance crews to handle them quickly and effectively. The Command CENTER Software, when combined with the powerful Calsense controllers, provides a complete system designed to maximize water and labor savings.

Compatible with Local Radio, Spread-Spectrum Radio, Fiber Optic Modem, GPRS, Ethernet, Wireless Ethernet, Phone Modem and Hardwire communication options, the Calsense Command CENTER software gives the user the flexibility to mix and match all options on a single computer (additional serial ports may be necessary). Calsense recommends, although not required, that the central computer be dedicated for irrigation control in order to achieve efficient monitoring of the system.

A new integrated GIS Viewer visually represents a user's controllers on a map using existing GIS (Geographic Information System) data. Highly customizable, this feature shows the status of each controller including mainline breaks and flow alerts through the use of color-coded icons. Additional information about each controller is also available via a built-in legend and by right-clicking controllers on the map



FEATURES

- Easy to use Windows-based menu.
- Includes RRe-TRAN intuitive software to program the enhanced radio remote.
- Requires no special training.
- Graphical user interface.
- Compatible with all Calsense ET model controllers and all communication options.
- Operates up to 9,999 Calsense controllers.

SYSTEM REQUIREMENTS

• Microsoft Windows 2000 (Server or Professional) SP4 or later, Windows XP Professional, Windows Vista (Business or Ultimate), Windows 7, Windows 8, Windows 8.1, Windows Server 2003 (inc. R2), Windows Server 2008 (inc. R2), or Windows Server 2012 (inc. R2)

Note: Virtualized hardware using Microsoft Hyper-V or VMware is supported as long as it meets the minimum system requirements. However, performance may be slower when working in a virtualized environment.

- 1 gigahertz (GHz) or higher 32-bit (x86) or 64-bit (x86_64) processor
- 512 megabytes (MB) of RAM or higher
- 250 MB of free hard disk space on the system partition

making water work

since 1986

MODEL NUMBERS

COMM-1: Calsense Command CENTER Water Management Software

2075 Corte del Nogal, Suite P • Carlsbad, CA 92011 • (760) 438-0525 • (800) 572-8608 • Fax: (760) 438-2619 • www.calsense.com

EXALSENSE ®