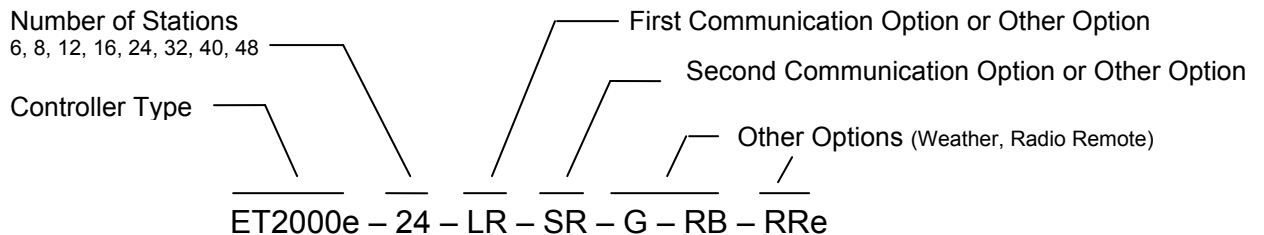


The Calsense Water Management System consists of the irrigation controller; current model is the ET2000e, central control communication options, weather monitoring options, radio remote capability, installation/mounting options, along with other accessory components. The following is an example of a controller model callout.



Above is an ET2000e controller with 24 stations, local radio communication, spread spectrum radio communication, ET Gage interface, Tipping Rain Bucket interface, and an integrated radio remote receiver board to be able to work with the hand-held radio remote transmitter.

Quick Reference List

Controller Type

ET2000e Enhanced ET/moisture driven irrigation controller

Number of Stations

6 6 station irrigation controller
 8 8 station irrigation controller
 12 12 station irrigation controller
 16 16 station irrigation controller
 24 24 station irrigation controller
 32 32 station irrigation controller
 40 40 station irrigation controller
 48 48 station irrigation controller

Communication Options

- R Internal phone modem
 - LR Internal local radio
 - EN Internal Ethernet device
 - WEN Internal wireless Ethernet device
 - GR Internal GPRS cell modem
 - SR Internal spread spectrum radio
 - FOM Fiber Optic Modem
 - M Wire linkable for sharing of communication option

Other Options

- F Internal interface for two additional flow meters
 - FL *FLOWSENSE™* software
 - G Internal interface for ET Gage (ETG)
 - RB Internal interface for Tipping Rain Bucket (RB-1)
 - WG Internal interface for Wind Gage (WG-1)
 - L Hardware & software for 4 additional light outputs
 - RRe Calsense enhanced radio remote receiver board

NOTE: Up to two communication options may be specified per controller. A Calsense HUB requires two communication options to be specified and added. All product shipped F.O.B. the factory.