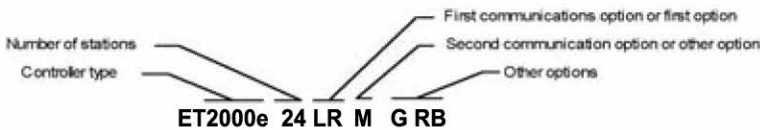


# Tech Tip Of The Month

## How to Specify Controller Models & Options

Calsense® has changed how the controller communication options are specified to help make it easier for the end user. In the example below, the communication options specified are –LR and a –M, where in the past, it would have been specified as a –MLR option. The controller that is hard wired to the –LR-M controller via communication cable is specified with a –M communication option instead of a –ML. If you need a more detailed explanation of an option or help in determining the correct specification of a controller, contact Calsense® at (800) 572-8608.



Above is an ET2000e controller with 24 stations, local radio communication, communication option for hardwiring another controller to it, ET Gage interface and a Tipping Rain Bucket interface.

### Quick Reference Chart

Controller Type	
ET2000	ET and moisture driven irrigation controller
ET2000e	Enhanced ET/ moisture driven irrigation
Number of Stations	
	8 stations
	12 stations
	16 stations
	24 stations
	32 stations
	40 stations
	48 stations, not available on ET2000
Communication Options	
-R	Internal phone modem
-LR	Internal local radio
-C	Internal CDPD radi
-SR	Internal spread spectrum radio
-EN	Internal Ethernet device
-GR	Internal GPRS modem
-FOM	Fiber Optic Modem
-M	Wire linkable for sharing of communication
Other Options	
-F	Internal interface for two additional flow meters
-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 and software for 4 additional light outputs
-RR	Calsense integrated radio remote receiver board
-RRe	Calsense enhanced radio remote receiver board (only compatible with ET2000e)
-FL	FLOWSENSE™ software

