

## Controller Assembly Options

MASTER LIST FOR ETwater™ CONTROLLER OPTIONS

### Communications Equipment

**DATA SERVICE PLAN OPTIONS -Communication (First year is included with controller purchase)**

205W and 204W (Panels) - Cellular Connect Controller Models only

PART#	DESCRIPTION
ETW2SP-3	ETwater™ MANAGER SERVICE PLAN – 3 YEAR
ETW2SP-5	ETwater™ MANAGER SERVICE PLAN – 5 YEAR
ETW2SP-10	ETwater™ MANAGER SERVICE PLAN – 10 YEAR

**DATA SERVICE PLAN OPTIONS (Flow Sensing)**

PART#	DESCRIPTION
ETWFS-1	ETwater™ FLOW MONITORING AND CONTROL SERVICE PLAN – 1 YEAR
ETWFS-3	ETwater™ FLOW MONITORING AND CONTROL SERVICE PLAN – 3 YEAR
ETWFS-5	ETwater™ FLOW MONITORING AND CONTROL SERVICE PLAN – 5 YEAR
ETWFS-10	ETwater™ FLOW MONITORING AND CONTROL SERVICE PLAN – 10 YEAR

### ANTENNA - COMMUNICATION

PART#	DESCRIPTION
ANT-ETW	HIGH GAIN EXTERNAL MOUNT ANTENNA

### REMOTE CONTROLS AND ACCESSORIES

PART#	DESCRIPTION
ETWFS-1	UNIVERSAL 9 PIN REMOTE CONTROL ADAPTER

NOTE: With Service Plans only 1, 3, 5, & 10 years are shown, any number years may be added to the controller assembly callout. The Flow, and Quick Draw Service Plans are included in the first year.

# Controller Assembly Options

## MASTER LIST FOR ETwater™ CONTROLLER OPTIONS

### Communications Equipment

#### **DATA SERVICE PLAN OPTIONS -Communication (First year is included with controller purchase)**

##### 205W and 204W(Panels) - Cellular Connect Controller Models only

PART#	DESCRIPTION
ETW2SP-1	<b>ETwater™ MANAGER SERVICE PLAN – 1 YEAR</b> The Controller Assembly shall be provided with a 1 year Wireless Data Service Plan for the purpose of allowing web access to the ETwater™ Manager Server and two-way communication between the server and controller.
ETW2SP-2	<b>ETwater™ MANAGER SERVICE PLAN – 2 YEARS</b> The Controller Assembly shall be provided with a 3 year Wireless Data Service Plan for the purpose of allowing web access to the ETwater™ Manager Server and two-way communication between the server and controller.
ETW2SP-3	<b>ETwater™ MANAGER SERVICE PLAN – 3 YEARS</b> The Controller Assembly shall be provided with a 3 year Wireless Data Service Plan for the purpose of allowing web access to the ETwater™ Manager Server and two-way communication between the server and controller.
ETW2SP-5	<b>ETwater™ MANAGER SERVICE PLAN – 5 YEARS</b> The Controller Assembly shall be provided with a 5 year Wireless Data Service Plan for the purpose of allowing web access to the ETwater™ Manager Server and two-way communication between the server and controller.
ETW2SP-10	<b>ETwater™ MANAGER SERVICE PLAN – 10 YEARS</b> The Controller Assembly shall be provided with a 10 year Wireless Data Service Plan for the purpose of allowing web access to the ETwater™ Manager Server and two-way communication between the server and controller.

##### Data Service Plan Options (FLOW SENSING)

PART#	DESCRIPTION
ETWFS-1	<b>ETwater™ FLOW MONITORING AND CONTROL SERVICE PLAN – 2 YEARS</b> The Controller Assembly shall be provided with a 2 year Wireless Data Service Plan for the purpose of allowing web access to the ETwater™ Manager Server to monitor and control flow on a station by station basis, with web interface, automatic station or master valve shut-down for major leaks and alert notification for out-of-limit flow.
ETWFS-2	<b>ETwater™ FLOW MONITORING AND CONTROL SERVICE PLAN – 2 YEARS</b> The Controller Assembly shall be provided with a 2 year Wireless Data Service Plan for the purpose of allowing web access to the ETwater™ Manager Server to monitor and control flow on a station by station basis, with web interface, automatic station or master valve shut-down for major leaks and alert notification for out-of-limit flow.
ETWFS-3	<b>ETwater™ FLOW MONITORING AND CONTROL SERVICE PLAN – 3 YEARS</b> The Controller Assembly shall be provided with a 3 year Wireless Data Service Plan for the purpose of allowing web access to the ETwater™ Manager Server to monitor and control flow on a station by station basis, with web interface, automatic station or master valve shut-down for major leaks and alert notification for out-of-limit flow.
ETWFS-5	<b>ETwater™ FLOW MONITORING AND CONTROL SERVICE PLAN – 5 YEARS</b> The Controller Assembly shall be provided with a 5 year Wireless Data Service Plan for the purpose of allowing web access to the ETwater™ Manager Server to monitor and control flow on a station by station basis, with web interface, automatic station or master valve shut-down for major leaks and alert notification for out-of-limit flow.
ETWFS-5	<b>ETwater™ FLOW MONITORING AND CONTROL SERVICE PLAN – 10 YEARS</b> The Controller Assembly shall be provided with a 10 year Wireless Data Service Plan for the purpose of allowing web access to the ETwater™ Manager Server to monitor and control flow on a station by station basis, with web interface, automatic station or master valve shut-down for major leaks and alert notification for out-of-limit flow.

# Controller Assembly Options

## MASTER LIST FOR ETwater™ CONTROLLER OPTIONS

### Communications Equipment

**DATA SERVICE PLAN OPTIONS -Communication (First year is included with controller purchase)**

#### Antenna - Communication

PART#	DESCRIPTION
	<b>HIGH GAIN EXTERNAL MOUNT ANTENNA</b>
ANT-ETW	The Controller Assembly shall be provided with a LoPro style dome antenna, ivory in color, for the purpose for increasing the wireless signal to a ETwater™ Controller from a network (AT&T). These will be provided as standard on all ETwater™ Controller Assemblies. This is best suited for retrofit applications.

#### Remote Controls and Accessories

PART#	DESCRIPTION
	<b>UNIVERSAL 9 PIN REMOTE CONTROL ADAPTER</b>
ETW-UA	The Controller Assembly shall be provided with a Universal 9 Pin remote control adapter connector card for the purpose of activating irrigation valves remotely. The remote control adapter shall be capable of activating up to 48 stations. This adapter is universal and may be used with both Rain Master UA and TRC Commander remote control units.
	Note: The Rain Master or TRC remote control transmitter and receiver kits are separate and model #'s may be found in the Controller Assemblies Options section (yellow) of this binder.