

Weather Reach Receiver – Model WR-7

Activation Settings Worksheet

Date:			Serial Number:		
Owner			Installer		
Company:			Company:		
Contact:			Contact:		
Address:			Address:		
City:	State:	Zip:	City:	State:	Zip:

Weather Reach Service Provider

Name:	Weather Station:
-------	------------------

Programmable Settings

System	General ET
Weather Region:	Local Crop Coefficient (Default 100%):
Rain Source: <input type="checkbox"/> Broadcast <input type="checkbox"/> Local If Local select Rain per tip: <input type="checkbox"/> 1mm <input type="checkbox"/> .01"	Wind Adjust % (Default 100%):
ET Enable Mode: <input type="checkbox"/> Time Window (Default) <input type="checkbox"/> Trigger Mode – Seconds:	Default day ET (Default .1"):
A and B Enable Mode: <input type="checkbox"/> A and B (Default) <input type="checkbox"/> A then B	Broadcast Crop Coefficient: <input type="checkbox"/> Use <input type="checkbox"/> Ignore
Units: <input type="checkbox"/> Metric <input type="checkbox"/> English	Site Elevation:

ET Enable Mode Settings (if used)

ET Threshold - Start A When ET = (In tenths of an inch):	ET Threshold - Start B When ET = (In tenths of an inch):
Adjust A ET % (Default 100%):	Adjust B ET % (Default 100%):

Time Window

Rain Settings

Time Window Start: (When 1 st irrigation cycle starts)	Maximum Hourly Rain: (In tenths of an inch)
Time Window Length: (How long does it take to irrigate)	Soil (Rain) Holding A: (In tenths of an inch)
	Soil (Rain) Holding B:

ET Pulse Settings (if used)

Pulse Per Minute (Default 10):	ET Pulse Duration (Default .2 seconds):
Units per Pulse (Default .01"):	Rain Pulse Duration (Default .2 seconds):

Weather Interrupt

Temperature Interrupt:	Rain Interrupt:
Wind Interrupt:	

The above settings will be programmed into the Weather Reach Receiver as initial settings. Many conditions affect each of the above settings. The Installer, Distributor, Weather Service Provider and Irrisoft Inc. make no guarantee that these settings correctly meet the needs for the specific site. The Owner will need to adjust settings to meet specific site conditions. The Weather Service Provider operates independent of the Installer, Distributor and Irrisoft Inc. Neither the Installer, neither Distributor nor Irrisoft Inc. are responsible for the weather data transmitted by the Weather Service Provider. Weather conditions can vary; the Weather Service Provider does not represent the broadcast data represents actual site conditions. The Owner will need to monitor site conditions and adjust the irrigation system to meet the water requirements of the landscape. By installing the Weather Reach Receiver the Owner agrees to hold all above parties harmless in the event some condition arising out of the use of this device causes any damage. See users guide for complete product warranty.