

Advanced vs. Standard Mode

Your Hydrawise system can be configured in two separate programming modes: Advanced Mode and Standard Mode. The four charts below describe the features and benefits of each of the modes. For more information on switching modes, [click here](#) [1].

STANDARD MODE allows you to create traditional irrigation programs using Programs A, B, and C — just like Hunter X-Core® or Pro-C® controllers.

Features	Standard Mode
Industry Standard Programming	Yes
Stations can have different run lengths	Yes
Multiple start times from the same program	Yes
Odd / Even / Interval Watering	Yes
Name Programs or Start Times	Yes
Preconfigured Schedules	No
Time - Based Watering	Yes
Virtual Solar Sync Watering	Yes
ET (Smart) Watering	No
Water More often when hot	No

Controller Model	# Programs	# Start times per program	Total Start times per controller	Number of concurrent stations	MV allocation by the station
HC Controller (serial number C0) - Old model	N / A	N / A	N / A	1 and MV	No
HC Controller (serial number 05) - New	6 Programs	6 Start times per programs	36	1 and MV	No

model					
X2 with WAND	6	3	18	1 and MV	No
Pro-HC (PHC)	6	6	36	1 and MV	No
Pro-C Hydrowise (HPC)	6	6	36	1 and MV	Yes
HCC Controller (HCC)	6	6	36	2 and MV	Yes

Use **ADVANCED MODE** to create irrigation schedules with zone-based programming, enables complex watering programs and small station count, controllers.

Features	Advanced Mode
Industry Standard Programming	No
Stations can have different run lengths	No
Multiple start times from the same program	No
Odd / Even / Interval Watering	Yes
Name Programs or Start Times	No
Preconfigured Schedules	Yes
Time - Based Watering	Yes
Virtual Solar Sync Watering	Yes
ET (Smart) Watering	Yes
Water More often when hot	Yes

Controller Model	# Programs	# Start times per program	Total Start times per controller	Number of concurrent stations	MV allocation by the station
HC Controller (serial number C0) - Old model	N / A	4 which includes all stations + 4 for individual zones	8	1 and MV	No
HC Controller (serial number	N / A	5 which includes all stations + 5 for	10	1 and MV	No

05) - New model		individual zones			
X2 with WAND	N /A	N /A	10	1 and MV	No
Pro-HC (PHC)	N /A	5 which includes all stations + 5 for individual zones	10	1 and MV	No
Pro-C Hydrowise (HPC)	N /A	5 which includes all stations + 5 for individual zones	10	1 and MV	Yes
HCC Controller (HCC)	N /A	5 which includes all stations + 5 for individual zones	10	2 and MV	Yes