

EnviroMonitor Sensor Compatibility

The EnviroMonitor Node is compatible with all Davis sensors as well as many sensors manufactured by other companies. Use this table to determine which sensors are supported and tested for use with your EnviroMonitor system. Wiring diagrams for each sensor are included in the EnviroMonitor App.

This list will be updated as supported sensors are added. Please check back frequently.

Don't see your sensor on the list? Please call Davis Technical Support at (510) 732-7814 or email to support @davisinstruments.com to see about getting it added to the list.

Note: An * in the model number is a placeholder indicating that a model with any number here is supported.

SENSOR TYPE	MANUFACTURER	MODEL				
CARBON DIOXIDE (CO₂)	Atlas Scientific	EZO-CO2				
	<u>Decagon</u>	MAX WATER DEPTHS		Model		
		FEET	METERS	Model		
		0 - 16	0 - 5	CTD-5		
		0 - 32	0 - 10	CTD-10		
		11 - 15	(3 - 4)	MBLT-2SC-VV*F-15-***		
		15 - 20	(4 - 6)	MBLT-2SC-VV*F-20-***		
		20 - 30	(6 - 9)	MBLT-2SC-VV*F-30-***		
		30 - 50	(9 -15)	MBLT-2SC-VV*F-50-***		
		50 - 100	(15 - 30)	MBLT-2SC-VV*F-100-***		
		100 - 150	(30 - 45)	MBLT-2SC-VV*F-150-***		
	<u>Dwyer</u>	(11- 16)	3 - 5	MBLT-2SC-VV*M-5-***		
		(16 - 32)	5 - 10	MBLT-2SC-VV*M-10-***		
DEPTH & LEVEL		(32 - 49)	10 - 15	MBLT-2SC-VV*M-15-***		
		(49 - 65)	15 - 20	MBLT-2SC-VV*M-20-***		
		(65 - 98)	20 - 30	MBLT-2SC-VV*M-30-***		
		(98 - 131)	30 - 40	MBLT-2SC-VV*M-40-***		
		(131 - 164)	40 - 50	MBLT-2SC-VV*M-50-***		
		(164 - 196)	50 - 60	MBLT-2SC-VV*M-60-***		
		0 - 11	0 - 3	MBLT-2SC-VV*P-5-***		
		11 - 23	3 - 7	MBLT-2SC-VV*P-10-***		
		23 - 34	7 - 10	MBLT-2SC-VV*P-15-***		
		35 - 46	10 - 14	MBLT-2SC-VV*P-20-***		
	Judd Communications	User-defined Analog Depth Sensor, 5 V Output Range				
	<u>Keller</u>	0 - 20	0 - 6	<u>0407.33507.041308 Levelgage</u>		
	<u>Meter</u>	0 - 32	0 - 10	Hydros 21		

Davis Instruments 3465 Diablo Ave., Hayward, CA 94545-2778 USA (510) 732-9229 • FAX (510) 670-0589 • www.davisinstruments.com

SENSOR TYPE	MANUFACTURER	MODEL		
FLOW METER	Generic	0.1 Gallon/0.1 Liter per Pulse 1 Gallon/1 Liter per Pulse 10 Gallons/10 Liters per Pulse 100 Gallons/100 Liters per Pulse 1000 Gallons/1000 Liters per Pulse		
	<u>McCrometer</u>	FC100-01 (10 Gallons per Pulse) FC100-01 (10 Liters per Pulse) FC100-01 (100 Gallons per Pulse) FC100-01 (100 Liters per Pulse)		
	<u>Netafim</u>	Octave 36OCT**PG1 (1 Gallon per Pulse) Octave 36OCT**PG10 (10 Gallons per Pulse) Octave 36OCT**PG100 (100 Gallons per Pulse) 36WST**EM11DDF (1 Gallon per Pulse) 36WST**EM11EEF (10 Gallons per Pulse) 36WST**EM11FFF (100 Gallons per Pulse)		
	<u>Seametrics</u>	AG2000-300-11/*-PxX GPM G (10 Gallons per Pulse) AG2000-300-11/*-PxX LPM L (10 Liters per Pulse) AG2000-400-11/*-PxX GPM G (10 Gallons per Pulse) AG2000-400-11/*-PxX LPM L (10 Liters per Pulse) AG2000-600-11/*-PxX GPM G (10 Gallons per Pulse) AG2000-600-11/*-PxX LPM L (10 Liters per Pulse) AG2000-800-11/*-PxX GPM G (10 Gallons per Pulse) AG2000-800-11/*-PxX LPM L (10 Liters per Pulse) AG2000-1000-11/*-PxH GPM G (100 Gallons per Pulse) AG2000-1000-11/*-PxH LPM L (100 Liters per Pulse) AG2000-1200-11/*-PxH GPM G (100 Gallons per Pulse) AG3000-*-F1-BX-X (10 Gallons per Pulse) AG3000-*-F1-BX-X (10 Gallons per Pulse) AG3000-*-F1-BX-X (100 Gallons per Pulse) AG3000-*-F1-BX-X (100 Gallons per Pulse) AG3000-*-F1-BX-X (100 Gallons per Pulse)		
	Sierra Instruments	InnovaSonic 203 (10 Gallons per Pulse) InnovaSonic 203 (10 Liters per Pulse) InnovaSonic 203 (100 Gallons per Pulse) InnovaSonic 203 (100 Liters per Pulse)		
	<u>YF-S201</u>	YF-S201 Hall Effect Water Flow Meter / Sensor		

SENSOR TYPE	MANUFACTURER	MODEL					
		Cabled Va	ntage Pro2 G	iroWeather: 6820C, 6820CM			
		Cabled Vantage Pro 2 GroWeather: 6825C, 6825CM					
				5322C, 6322CM			
				lus: 6327C, 6327CM			
INTEGRATED SENSOR SUITE				vith Solar & Fan: 6334C, 6334C	· · · · · · · · · · · · · · · · · · ·		
(Temperature, Humidity,				357M, 63570V	<u> </u>		
Rain, Wind Speed, Wind	Davis Instruments						
Direction, Wind Chill, optional Solar Radiation & UV)	<u>Davis Instruments</u>			*: 6322, 6322M, 6322OV			
Wireless supported by				24-Hour Fan: 6323, 6323M,			
EnviroMonitor IP Gateway only				Plus*: 6327, 6327M, 6327OV			
				Plus 24-Hour Fan*: 6328, 632			
		<u>Wireless S</u>	olar/Ag Dayt	ime Fan*: 6334, 6334M, 6334	<u>10V</u>		
		Wireless G	iroWeather*	: 6820, 6820M, 6820OV			
		Wireless G	iroWeather I	SS 24-Hour Fan*: 6825, 6825	M, 6825OV		
	<u>Davis Instruments</u>	<u>Leaf Wetness Sensor: 6420</u>					
LEAF WETNESS	Decagon/Meter	Dielectric	Leaf Wetnes	s Sensor			
	<u>Decagony Weter</u>	Meter Phy	rtos 31				
PAR (PPFD)	A I I I .	SQ-212-S	S: 0-2.5 V Fu	II-Spectrum Quantum Sensor			
	Apogee Instruments	SQ-512-S	S: 0-2.5 V Fu	II-Spectrum Quantum Sensor			
	Spectrum Technologies	LightScout 3668I Quantum Light Sensor					
	vvunan znongke wengnui	PAR 11					
	Tochnology	MAX WATE	MAX WATER PRESSURE				
		psi	bar	MODEL	Voltage Output		
		0 - 15	0.0 - 1.0	628-07-**-**-\$2	1.0 to 5.0		
		0 - 15	0.0 - 1.0	628-07-**-**-**-S7	0.5 to 4.5		
		15 - 100	1.0 - 6.9	628-10-**-**-\$2	1.0 to 5.0		
	<u>Dwyer</u>	15 - 100	1.0 - 6.9	628-10-**-**-\$7	0.5 to 4.5		
		100 - 200	6.9 - 13.8	628-12-**-**-\$2	1.0 to 5.0		
		100 - 200	6.9 - 13.8	628-12-**-**- *	0.5 to 4.5		
PRESSURE SENSOR	<u>Omega</u>	15 - 100	1.0 - 6.9	PX309-100G5V	0.0 to 5.0		
		0 - 15	0.0 - 1.0	P51-15G-*-I***-4.5*	0.5 to 4.5		
		0 - 15	0.0 - 1.0	P51-15G-*-I***-5V	1.0 to 5.0		
	SSI Technologies	15 - 100	1.0 - 6.9	P51-100G-*-I***-4.5*	0.5 to 4.5		
	<u>oor recimiologies</u>	15 - 100	1.0 - 6.9	P51-100G-*-I***-5V	1.0 to 5.0		
		100 - 200	6.9 - 13.8	P51-200G-*-I***-4.5*	0.5 to 4.5		
		100 - 200	6.9 - 13.8	P51-200G-*-I***-5V	1.0 to 5.0		
	<u>Transducers Direct</u>	15 - 100	1.0 - 6.9	TDH33-C-G-0100-03	0.0 to 5.0		
		15 - 100	1.0 - 6.9	TDH33-K-G-0100-03	0.5 to 4.5		
	Generic	Normally Closed Normally Open					
PRESSURE SWITCH	Gams	PS11-**-***-A-FLXX (Normally Open)					
	<u>Gems</u>	PS11-**-*	***-B-FLXX (Normally Closed)			
	<u>Nason</u>	SM-**A-***/WL (Normally Open)					
		SM-**B-***/WL (Normally Closed)					
		MPS25-1C-*** (Normally Open)					
	<u>ProSense</u>	IVIP325-10	- (11011116	ту орсту			

Davis Instruments

EnviroMonitor Sensor Compatibility

SENSOR TYPE	MANUFACTURER	MODEL				
		Rain Collector (VP2 Base/Pole Mount): 6466, 6466M				
RAIN	<u>Davis Instruments</u>	Rain Collector (VP2 Base/Pole Mount): 6464, 6464M				
	<u>Davis instruments</u>	Rain Collector (Flat Mount):7852, 7852M				
		Rain Collector (VP2 Base/Pole Mount): 7857, 7857M				
		Also Includes these measurements:	Temp	EC/VIO		
	<u>Acclima</u>	TDR-310H	X	X		
		TDR-315H	Х	Х		
		Classic 400 (16"); 4 sensors	X			
		Sub-Surface 400 (16"); 4 sensors	X			
		Classic 600 (24"); 6 sensors	X			
		Sub-Surface 600 (24"); 6 sensors	X			
		Classic 800 (32"); 6 sensors Sub-Surface 800 (32"); 6 sensors	X			
	<u>Aquacheck</u>	Classic 1000 (40"); 6 sensors	X			
		Sub-Surface 1000 (40"); 6 sensors	_ ^ Х			
		Classic 1200 (48"); 6 sensors	X			
		Sub-Surface 1200 (48"); 6 sensors	X			
		Classic 1500 (60"); 6 sensors	X			
		Sub-Surface 1500 (60"); 6 sensors	X			
		650	X	Х		
	<u>Campbell Scientific</u>	655	Х	Х		
	Davis Instruments	Soil Moisture Sensor: 6440				
		5TE	Х	Х		
		5TM	Х			
		10HS				
	<u>Decagon</u>	EC-5				
		GS1				
		GS3	Х	Х		
SOIL MOISTURE		MPS-6	Х			
		Soil Moisture SM150				
	<u>Delta-T</u>	Soil Moisture SM150T	X			
		Soil Moisture SM300	Х			
	<u>GroPoint</u>	Profile 2625-N-T-4-S-N (60 cm/24"); 4 SM, 7 temp	Х			
		HydraSCOUT 101-0505 (20"); 5 sensors	X			
		HydraSCOUT 101-0605 (24"); 5 sensors	X			
	1105	HydraSCOUT 101-0805 (32"); 5 sensors	X			
	<u>HSTI</u>	HydraSCOUT 101-1005 (40"); 5 sensors	X			
		HydraSCOUT 101-1205 (48"); 5 sensors HydraSCOUT 101-1505 (60"); 5 sensors	X			
		HydraSCOUT 101-1506 (60"); 6 sensors	X			
	Irrometer	Watermark 200SS-*	Х			
	<u>infolhetel</u>	Field Connect 0.5 M (20"); 4 sensors				
		Field Connect 1.0 M (40"); 5 sensors				
	<u>John Deere</u>	Field Connect 1.5 M (60"); 6 sensors				
		Field Connect 1.0 M (40"); 6 sensors				
		STE	Х	Х		
		5TM	X			
		10HS				
	N.O I	EC-5				
	<u>Meter</u>	Teros 10				
		Teros 11	Х			
		Teros 12	Х	Х		
		Teros 21	Х			

(More Soil Moisture sensors on next page)

Davis Instruments EnviroMonitor Sensor Compatibility

SENSOR TYPE	MANUFACTURER	MODEL				
		Also Includes these measurements:	Temp	EC/VIC		
		00100 Single Point Sensor (10 cm/4"); 1 sensor	Х			
		00150 Single Point Sensor (10 cm/4") TriSCAN; 1 sensor	Χ	X		
	<u>Sentek</u>	00320 Drill & Drop 30 cm (12"); 3 sensors	X			
		00370 Drill & Drop 30 cm (12") TriSCAN; 3 sensors	х	х		
		00620 Drill & Drop 60 cm (24"); 6 sensors	X			
		00670 Drill & Drop 60 cm (24") TriSCAN; 6 sensors	х	х		
		00919 Drill & Drop 90 cm (36"); 9 sensors	х			
SOIL MOISTURE (continued)		00939 Drill & Drop 90 cm (36") TriSCAN; 9 sensors	Х	х		
		01220 Drill & Drop 120 cm (48"); 12 sensors	X			
		01270 Drill & Drop 120 cm (48") TriSCAN; 12 sensors	х	х		
		EnviroSCAN	х	TriSCA N		
	Spectrum Technologies	WaterScout SM 100				
		WaterScout SMEC 300	Х	х		
	<u>Stevens</u>	HydraProbe	Х	Х		
	<u>TriBus</u>	TGSSPS 05/05 (20"); 5 sensors	Х			
		TGSSPS 10/05 (40"); 5 sensors	Х			
		TGSSPS 12/06 (48"); 6 sensors	X			
SOLAR RADIATION	<u>Davis Instruments</u>	Solar Radiation Sensor: 6450				
		Stainless Temp Probe with 2-Wire Connector: 6470				
	<u>Davis Instruments</u>	Stainless Temp Probe with RJ Connector: 6475				
TEMPERATURE		Temp Probe with RJ Connector: 6477				
	<u>Delta-T</u>	Temperature SM 150T				
		Temperature SM 300				
	<u>Davis Instruments</u>	Temp/Hum Sensor with Rad. Shield: 6830				
TEMPERATURE/HUMIDITY		Temp/Hum sensor with 24-Hour Fan: 6832				
	High Sierra Electronics	5439 Surface Sentinel				
WATER QUALITY	<u>Decagon</u>	ES-2 (compatible with iOS only)				
WATER QUALITY	<u>Meter</u>	ES-2 (compatible with iOS only)				
WEIGHT	SensorCon	SC601-3KG Load Cell w/12 VDC Power Amplifier, 0.5 to 4.5 V Out				
	<u>Davis Instruments</u>	Anemometer: 6410				
WIND	<u>Davis instruments</u>	Sonic Anemometer: 6415				
	LCJ Capteurs	Sonic-Anemo-DZP				

Davis Instruments® 3465 Diablo Ave., Hayward, CA 94545-2778 USA (510) 732-9229 • FAX (510) 670-0589 • www.davisinstruments.com