## LoRa Sensor Nodes Type IoP-S & IoP-M

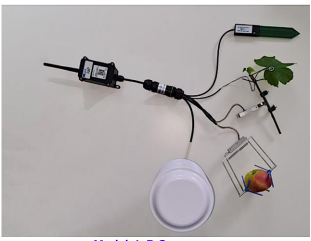
**Technical Specifications** 



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Model: IoP-M

Davisa nama	LoRa IoP Sensor node	
Device name	Type IoP-S	Type IoP-M
Short description	LoRa node with 2x analog in-puts + 1x I2C for SHT31 T/RH sensor	LoRa Node + Multi-Interface = IoP-M - 4 analog precision measurement channels - different digital input channels
Application	Battery-powered sensor measurements with remote data transmission under outdoor conditions	
Number of analog Input Channels and digital interfacing options	2 analog input channels, 1x I2C (for SHT31 only)	4 analog input channels, 1x UART (3.3V), 1x I2C (3.3V), 1x SDI-12, 1x RS485 (ASCII)
	Sensors with analog output signal, e.g.: - Dendrometer (all models) - Temperature probes (T series) - Leaf temperature sensor (LAT-B3)	Sensors with analog output signal, e.g.: - Dendrometer (all models) - Temperature probes (T series) - Leaf temperature sensor (LAT-B3)
Compatible Sensors	Sensors with digital output signal (I2C): - only SHT31 T/RH air sensor.	Sensors with digital output signal (SDI-12 & I2C), e.g.: - SMT100 soil moisture and temperature sensor - T/RH air sensor - light (PAR, pyranometer) - and more

	Type IoP-S	Type IoP-M	
	11 Bit (real noise-free resolution, in	16 Bit (real noise-free resolution, in	
	ratiometric measurements)	ratiometric measurements)	
	,	,	
	Resolution in case of dendrometer	Resolution in case of dendrometer	
	models with different measurement	models with different measurement	
	range:	range:	
	- 11 mm (e.g. DD-L1): 5 µm	- 11 mm (e.g. DD-L1): 0.2 µm	
	- 25 mm (e.g. DD-L2): 12 μm	- 25 mm (e.g. DD-L2): 0.4 µm	
	- 50 mm (e.g. DD-L3): 25 µm	- 50 mm (e.g. DD-L3): 0.8 µm	
	- 120 mm (e.g. DF4): 73 µm	- 120 mm (e.g. DF4): 2.3 µm	
Analog Measurement	120 mm (0.g. D1 1). 70 µm	120 ππτ (σ.g. Βτ τ). 2.0 μπτ	
Resolution	NOTE: Together with dendrometer		
(noise-free, for	models with a large measuring		
ratiometric	range (> 25 mm), the IoP-S node is		
measurements)	not recommended for recording		
measurements,	small daily diameter changes and		
	daily fruit growth, due to it's lower		
	analog measurement resolution.		
	For that, use IoP-M with higher		
	measurement resolution.)		
	Temperature sensors	Temperature sensors	
	- T-Series, LAT-B3: 0.1 °C (for	- T-Series, LAT-B3: 0.003 °C (for	
	measured temperatures of < 50°C)	measured temperatures of < 50°C)	
Provided Sensor	3.3 V (switched, not regulated) and	3.3 V and 5.3 V (both switched,	
Supply-voltage for	5V (switched, regulated)	regulated)	
analog and digital			
Sensors			
Configuration interface	Programmable via AT commands in a serial terminal using a TTL serial		
of LoRa Node	adapter to connect node to PC with Windows or macOS operating system		
	and via downlink. (If required nodes will be supplied pre-programmed)		
Transmission	LoRaWAN v1.0.3 Class A		
characteristics	Available frequency bands (please specify when ordering): CN470/EU433/KR920/US915/EU868/AS923/AU915/IN865		
	Adjustable, depending on the connected sensor types. Suitable for most		
	applications are intervals of 10 to 30 minutes.		
Measurement &	In this context, airtime limitations of the LoRa service used may have observed (payload 12 bytes, data transmission rate depending on sign strength at the gateway, configuration option: spreading factor		
Transmission Interval			
	nutomatically regulated or fixed).		
	8500mAh Li-SOCI2 battery		
B	account in Li Gootz battory		
Power & Battery Life	Battery life: typically > 1 year, depen-	tery life: typically > 1 year, depending on the measurement and	
	transmission interval, connected sensors and radio transmission power.		
Operating conditions &	normal outdoor conditions, IP67, temperature -20 to 70 ° C, 0 to 100%		
Protection class	relative humidity		
Siza & Waight	6x10x5 cm (only node housing), 320 g (only LoRa IoP node, without		
Size & Weight	connected sensors)		

