

Home > Documentation > Shelly Plus Add On

Shelly Plus Add On



Device identification

• Device name: Shelly Plus Add-on

Short description

Shelly Plus Add-on (the Device) is a galvanically isolated sensor interface to the Shelly Plus and Gen3 devices.

Main applications

- Residential
- MDU (Multi Dwelling Units apartments, condominiums, hotels, etc.)
- Light commercial (small office buildings, small retail/restaurant/gas station, etc.)
- Agricultural (greenhouses, hotbed, nurseries, ranches, etc.)
- Government/municipal
- University/college

Future integrations

- Google
- Amazon
- Samsung SmartThings

Device electrical interfaces

Inputs

• 1 analog input: ANALOG IN

• 1 digital input: DIGITAL IN

Output

• 1 reference voltage output: VREF OUT

- 1 reference voltage through a pull-up resistor output: VREF + R1 OUT
- 2 ground terminals: GND*

1-Wire interface

- 3 sensor power supply outputs (connected to the same PCB track): VCC
- 3 sensor data terminals (connected to the same PCB track): DATA
- 3 ground terminals: GND*
- Connected to the same PCB ground layer.

Add-on interface

• Shelly proprietary serial interface to connect to a Shelly Plus device

Supported sensors

- Up to 5 DS18B20
- Single DHT22
- NTC resistors with 10 k Ω nominal resistance and β =4000 K
- Photoresistors
- PIR sensors
- Soil moisture sensors
- · Ultrasonic proximity sensors
- Capacitive liquid level sensors
- Sound detectors
- Other analog sensors with 0 to 10 V output voltage

Specifications

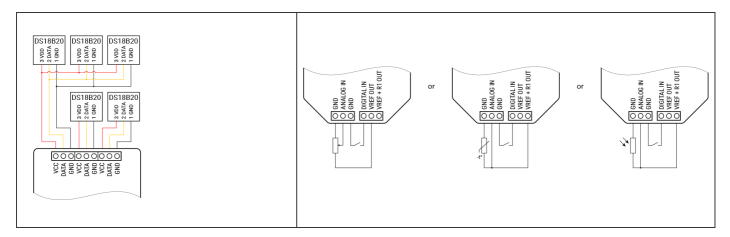
Туре	Value
Physical	
Size (HxWxD):	37x42x15 ±0.5 mm / 1.46 x 1.65 x 0.59 ±0.02 in
Weigh:	105 g / 3.70 oz
Shell material:	Plastic
Screw terminals max torque:	0.1 Nm / 0.89 lbln
Conductor cross section:	max. 1 mm² / 17 AWG
Conductor stripped length:	4.5 mm / 0.18 in
Color:	Black

Environmental		
Ambient temperature:	-20 °C to 40 °C / -5 °F to 105 °F	
Humidity	30 % to 70 % RH	
Max. altitude	2000 m / 6562 ft	
Electrical		
Power supply voltage AC:	N/A	
Power supply voltage DC:	3.3 V (from Shelly plus device)	
Power consumption:	< 0.5 W (without sensors)	
Output circuits ratings		
VCC max. current:	10 mA	
VREF OUT max. current:	1 mA	
VREF+R1 OUT resistor	10 kΩ	
Shelly Plus device firmware capa	abilities	
Shelly Plus Addon supporting devices:	Shelly Plus devices: Shelly Plus 1/1PM Shelly Plus 2PM Shelly Plus i4/i4DC Shelly Plus 0-10V Dimmer PM Shelly Plus RGBW PM	
	Shelly Gen3 devices: • Shelly 1/1PM Gen3 • Shelly i4/i4DC Gen3 • Shelly Dimmer 0/1-10V PM Gen3	
Temperature reading:	Depends on the DS18B20 or DHT22 sensors	
Humidity reading:	Depends on the DHT22 sensor	

Digital input:	-15 V to 0.5 V (True) / 2.5 V to 15 V (False)*
Analog input range:	0 to 100%
Analog input report threshold:	1%**
Voltmeter range:	0 to 10 V
Voltmeter report threshold:	0.1 V**
Analog input / Voltmeter accuracy	Better than ±5%

 $[\]ensuremath{^{\star}}$ Logic can be inverted in the digital input settings

Basic wiring diagrams



Legend

Ferminals External sens		ensor	
vcc	Sensor power supply terminals	VCC/VDD	Sensor power supply pins
DATA	1-wire data terminals	DATA/DQ	Sensor data pins
GND	Ground terminals	GND	Ground pins
ANALOG IN	Analog input		

 $[\]ensuremath{^{**}}$ Can be configured in the analog input / voltmeter settings

DIGITALIN	Digital input	
VREF OUT	Reference voltage output	
VREF+R1 OUT	Reference voltage through a pull-up resistor* output	
*For passive devices that need it to form a voltage divider.		

Troubleshooting

...

Components and APIs

- · This device
- · All Shelly devices and services

Printed user guide

Shelly Plus Add-on multilingual printed user and safety guide.pdf

Compliance

Shelly Plus Add-On multilingual EU declaration of conformity.pdf

Shelly Plus Add-on AU NZ Certificate for Suitability.pdf

Installation guides

- Use Shelly Plus 2PM and Add-on with a wind sensor to retract your motorized awning in high winds
- Using Shelly Plus Add-on with a LDR (photoresistor) to control lights
- Using Shelly Plus Add-on to measure soil moisture with a capacitive sensor
- Using Shelly Plus Add-on with a capacitive liquid detection sensor

Sign up for our newsletter	
Enter your email address	\rightarrow
By checking this box, I consent to receive newsletters and marketing information via e-mail in accordance with the Privacy Policy. I am aware that I can unsubscribe at any time.	

X ⊙ f ■

С	0	m	р	а	n	١

Help

Learn

Information

© Copyright Shelly 2025.