

4-20 mA Transmitter with 12 VDC PSU

Measures analog signal of a 3rd party sensor. Provides 12 VDC power for a 3rd party sensor using the built-in power supply unit (PSU). This device, belonging to the PRO sensor series, includes Aranet Sub-GHz ISM band radio which wirelessly transmits sensor measurements to the Aranet PRO base station.



Product numbers

European Union	TDSCT102
United States	TDSCT1U2
Asia	TDSCT1U2

Electric current measurement performance

Range 0–30 mA

Resolution 0.01 mA

Accuracy ±5 %

Output voltage 12 VDC

Output voltage tolerance ±0.3 VDC

Maximum output power 2.8 W

• 95 % of the sensors measure within these typical limits in equilibrium state at the time of sale.

General specifications

Ingress protection rating IP67

Operating temperature range -30–80 °C -22–176 °F

Dimensions $160 \times 132 \times 46 \,\text{mm}$ $6.3 \times 5.2 \times 1.8 \,\text{in}$

Weight (incl. battery) 250 g 8.8 oz

Enclosure material Polycarbonate

Packaging includes 1 pc AA alkaline battery



Power supply specifications

Maximum power consumption	10 W
Frequency range	47–63 Hz
Input voltage	85–265 VAC

• External power is required for the PSU to operate, enabling the connected sensor to function. The battery (1 pc AA) is optional and powers only the data transmitter to facilitate pairing and to notify user in case of external power loss.

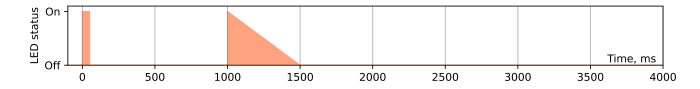
Aranet radio parameters

Line of sight range	3 km	1.9 mi	
Transmitter power	14 dBm	25 mW	
Data transmission interval	1, 2, 5 or 10 min		
Data protection	XXTEA encryption		

Pairing process description

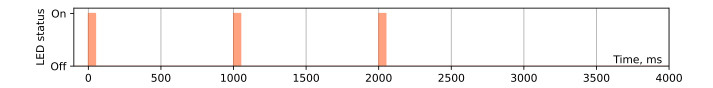
As part of the Aranet PRO product series, this device enables wireless sensor reading transmission to the Aranet PRO and PRO Plus base station. Here's how to pair the sensor with the base station:

- Place the sensor within 20 m (60 ft) of the base station during pairing. Once paired, it can communicate over a much greater distance (up to 3 km / 1.9 mi line of sight).
- If the sensor uses a power supply unit, unplug it. Open the sensor casing and remove the battery for at least 20 seconds. Alternatively (for newer hardware revisions), locate the PAIRING button on the sensor PCB which can be used to initiate pairing without the removal of battery.
- Access the SENSORS menu in the base station Web GUI. Set the measurement interval and select PAIR SENSOR to start the pairing process.
- Within a 2-minute window, insert the battery or press the PAIRING button on the sensor PCB (for newer hardware revisions) to initiate pairing.
- A successful pairing is indicated by the sensor appearing in the Web GUI and a specific LED blink sequence on the sensor PCB (one to three short blinks followed by a longer fade-out blink of the LED):



• If pairing fails, the sensor won't appear in the Web GUI, and the LED blink sequence will consist only of three short blinks. In this case, repeat the procedure closer to the base station.





 After successful pairing, customize parameters like name and tags in the Web GUI. Close the sensor casing and install it in the desired location.

Compliance information

ϵ	Conformité Européenne

FC Federal Communications Commission (USA)

IC Innovation, Science and Economic Development Canada