

PRO Base Station

An environmental monitoring solution that acts as a gateway, data storage, and web server. Receives sensor measurements from Aranet PRO series devices using Aranet Sub-GHz ISM band radio.



Product numbers

12 sensors	50 sensors	100 sensors
TDSBWPA1.012	TDSBWPA1.050	TDSBWPA1.100
TDSBWPA2.012	TDSBWPA2.050	TDSBWPA2.100
TDSBWBJ1		
TDSBWBC1		
	TDSBWPA1.012 TDSBWPA2.012 TDSBWBJ1	TDSBWPA1.012 TDSBWPA1.050 TDSBWPA2.012 TDSBWPA2.050 TDSBWBJ1

[•] Upgrade licenses for optional sensor quantities "12 to 50", "12 to 100", and "50 to 100", are available.

Radio bands and channels

		Channel 1	Channel 2	Channel 3	Channel 4
Europe	(EU868)	868.1 MHz	868.3 MHz	868.5 MHz	_
Americas	(US920)	917.3/922.9 MHz	917.5/923.1 MHz	917.7/923.3 MHz	917.9/923.5 MHz
Asia-AS1	(AS920)	923.2 MHz	_	_	_
Asia	(AS923)	923.1 MHz	923.3 MHz	_	_

Connectivity

Receiver sensitivity	-127 dBm
Ports	RJ45 with PoE 802.3af power input
Communication	Ethernet, Wi-Fi 2.4 GHz access point or client mode
Data protection methods	XXTEA, HTTPS, password-protected user accounts



Highlighted features

Local data storage 10-years measurement data for 100 sensors

Integrations MQTT, Modbus TCP/IP, BACnet IP

User Interface languages English, French, Spanish, Italian, Portuguese, Nederland, German, Russian,

Latvian

General specifications

Power 12 VDC, 0.5A

Ingress protection rating IP42

Operating temperature range 0 – 45 °C 32 – 113 °F

Operating relative humidity range 0-90%

Dimensions $170 \times 107 \times 26 \,\text{mm}$ $6.7 \times 4.2 \times 1.0 \,\text{in}$

Weight 190 g 6.07 oz

Enclosure material ABS plastic

Compliance information

C Conformité Européenne

Federal Communications Commission (USA)

IC Innovation, Science and Economic Development Canada

[·] Additional licences are required to use listed integrations.