



Aloxy Pulse V01 Wireless IOT Sensor Instructions

[Home](#) » [aloxys](#) » Aloxy Pulse V01 Wireless IOT Sensor Instructions 

Contents

- [1 Aloxy Pulse V01 Wireless IOT Sensor](#)
- [2 Product Usage Instructions](#)
- [3 Declared Equipment Information](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)



Aloxy Pulse V01 Wireless IOT Sensor



Product Information:

- **Brand/Trade Name:** aloxy
- **Model Name/No.:** Aloxy Pulse V01
- **Equipment Description:** Low power 900 MHz MODULE IMDA TS SRD Low Power Radio Equipment Radio Frequency Eqpt Device
- **IMDA Spec. No.:** N1730-22
- **Equipment Category:** Telecommunications (Dealers)
- **Equipment Type:** Radio Frequency Equipment
- **Frequency Band (Maximum Radiated Power /Field Strength):** 920 – 925 MHz

Product Usage Instructions

To use the Aloxy Pulse V01, follow these steps:

1. Ensure that the equipment is properly connected to a power source.
2. Place the equipment in an area with a clear line of sight to the devices it needs to communicate with.
3. Turn on the equipment by pressing the power button.
4. Wait for the equipment to establish a connection with the devices.
5. Once the connection is established, you can start using the equipment as intended.

Please refer to the detailed user manual for additional instructions and safety precautions.

Client ID : 110368
BST CONSULTANTS PTE. LTD.
140 PAYA LEBAR ROAD #09-24
AZ @ PAYA LEBAR
SINGAPORE 409015
ATTN: CHAN HUEI

Dear Sirs,

EQUIPMENT REGISTRATION UNDER TELECOMMUNICATIONS (DEALERS) REGULATIONS

Registration Number: N1730-22

We acknowledge that the equipment listed below has been registered with the Info-communications Media Development Authority under regulation 20(6) of the Telecommunications (Dealers) Regulations (Cap 323, Rg 6) (the “Dealers Regulations”) and approved for sale in Singapore. Your attention is drawn to the relevant provisions and requirements of the Dealers Regulations described below.

Declared Equipment Information

- Brand/Trade Name : aloxy
- Model Name/No. : Aloxy Pulse V01
- Equipment Description : Low power 900 MHz MODULE
- IMDA Spec. No. : IMDA TS SRD
- Equipment Category : Low Power Radio Equipment
- Equipment Type : Radio Frequency Eqpt Device
- Frequency Band (Maximum

- Radiated Power /Field Strength) : 920 – 925 MHz (<= 100 mW (e.r.p.))
- Date of Registration : 24 March 2022
- Date of Expiry : 28 February 2027

This is a computer generated email notification. No signature is required.


Note: Should you need clarification, please email to TLSINFO@IMDA.GOV.SG .

Sent by:  Info-communications Media Development Authority

Information on Equipment Registration for Complex/Multi-Line Equipment or Short Range/Low Power Devices

1. IMDA may require the equipment supplier to submit test results or evidence of equipment certification as proof of conformity with the applicable IMDA Technical Specification(s)[Regulation 20(5) of the Dealers Regulations]
2. Equipment registration under regulation 20(6) shall be valid for a period of 5 years. [Regulation 20(6) of the Dealers Regulations]
3. The registration may be renewed for periods not exceeding 5 years upon an application being made to IMDA. [Regulation 20(7) and 20(7A) of the Dealers Regulations]
4. Any modification to the registered equipment may require a re-submission. [Regulation 20(8) of the Dealers Regulations]
5. No false or misleading information shall be furnished to IMDA for the purpose of obtaining any equipment registration or renewal of registration. [Regulation 21(1) of the Dealers Regulations]
6. Any registration or renewal of registration granted as a result of submission of false or misleading information shall be null and void. [Regulation 21(2) of the Dealers Regulations]
7. Any person who contravenes regulation 21(1) and submits false or misleading information shall be guilty of an offence. [Regulation 24 of the Dealers Regulations]

Documents / Resources

	<p>aloxys Aloxy Pulse V01 Wireless IOT Sensor [pdf] Instructions Aloxy Pulse V01 Wireless IOT Sensor, Aloxy Pulse V01, Wireless IOT Sensor, IOT Sensor, Sensor</p>
---	---