NuboMed

CLEAN SIMPLE SMART

Asset Traking Tag V3200



Release Date: 2024-11-14

Introduction

Thank you for using the products of Smart medical IoT system produced by NuboMed LLC. NuboMed smart medical IoT system integrates the information of patients and equipment with the hospital platform, integrates the new IOT Smart vital signs monitoring equipment with other manufacturers to digitize patient data, realizes the whole process of health monitoring and management of patients from hospital surgery to ward care, meets the process and standards of smart hospital construction, improves the work process, reduces the work burden of medical staff, and improves the quality of medical service.

This user manual can be used as a material for the training operation and reference of the product model equipment of this IoT system.

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I. Important Instruction

1.1 Statement

Before operating the configuration and use of the IoT devices, please read this manual carefully. Special attention should be given to the safety guidance. These smart IoT devices are considered illegal for any other purposes other than this description.

- > Smart IoT devices and software systems can only be operated by trained personnel, and can only be used for the contents specified in this manual and operated according to the instructions in the manual.
- Please maintain and maintain the equipment according to the maintenance instructions in this manual; the equipment can only be repaired by Shenzhen NuboMed Medical Device Co., Ltd. or its authorized service personnel.
- > Please do not install this equipment near the electromagnetic interference source.
- > Do not change the software and hardware settings of this device.
- Due to the constantly updated products, Shenzhen NuboMed Medical Device Co., Ltd. will retain the right to change the technical specifications without notice.

1.2 Service Environment

- (1) Ambient temperature of equipment installation: $0 \sim 40^{\circ}$ C.
- (2) Relative humidity for equipment installation: 10 ~ 90% (no condensation).
- (3) The existence of explosive dangerous medium is not allowed in the place of use, and the surrounding medium should not contain the gas and conductive medium that corrode the metal and destroy the insulation.
- (4) The place of use shall have protective facilities against rain, snow, wind, sand, and ash.

1.3 Configuration

No.	Name	unit
1	Smart Device Locator	1
2	Smart Device Locator Back Adhesive Paste	1

II. Product Introduction

2.1 Structure Declaration



2.2 Specification

Order Number	Component Name	Sub Modular	Specification Parameters
1	Physical	Dimensions	39mm Diameter 15mm Thickness
·	Spec	Weight	≤22 g
		Bluetooth tech	BLE5.3
2	Technical	BLE Frequency	2.400~2.483GHz
۷	Spec	Positioning	RSSI/AoA
		Methods	*Need Bluetooth base station

			support
		Update Rate	1Hz (configurable)
		Positioning	<1m, AoA
		Accuracy	2~6m, RSSI
		Positioning Time	<1s, AoA
			10~30s, RSSI
	Key Features	Anti-remove	When abnormally remove, activate
			the buzzer and LED.
			When the user presses, call
		Keys	information can be displayed on
3			the dashboard.
		ОТА	Update the firmware through
			Bluetooth.
		Disinfection	Alcohol wiping.
		Method	Aconor wiping.
4	Power	Battery	CR2477,3V
4	Supply	Battery Life	3years@1Hz updata rates
5	FCC	FCC ID	2BK7P-V3200

2.3 Explanation of the key structural components

- (1) Smart device locator needs to use back glue to the equipment that needs to be located, in the process of binding with the equipment needs to fill in the basic information of the equipment, so that the search and alarm can be quickly obtained;
- (2) After the equipment locator is fixed, it should not be removed at will, otherwise the anti-

- disassembly alarm function will be triggered. If you need to move, please do it with the help of a professional.
- (3) If the equipment encounters sudden problems or failure, it can be handled by the key alarm of the equipment locator.

III. Common fault

Fault of common problems	Fault description	Solve the treatment method
	there is no successful	 Within the coverage range of the gateway, try to scan the code for binding again; Please check the equipment for damage; if there is any damage, please contact the engineer for replacement.
No response to alarm	Device failure or a network failure	 Please check whether the equipment is working normally; Check whether the connection between the equipment and the gateway is normal;

IV.Matters need attention

4.1 Precautions

FCC STATEMENT:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the users authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

4.2 Use the pre-test

- Check whether the single device and the interconnection system are working normally.
- Check whether the whole network data upload is normal.

V. Clean instructions

- Please clean the equipment with a gentle cleaner. Do not use corrosive detergent, solvent,
 wax, paraffin, or steam cleaning products.
- Test method for detergent suitability: Users can reduce the damage to the product surface by reducing the exposure time and the cleaning agent usage (diluted according to the suppliers recommendation).

■ Local contamination of colored substances, such as iodophor, coffee, mustard, curry or red wine, must be removed immediately.

VI. Service Commitment

Our company has established a series of complete strict quality control system, the production of product quality, but because of the product is Smart equipment, if not in accordance with the procedures, will be wrong or damage, therefore, we must remind you, please you are sure to read and understand this manual, and then in strict accordance with our equipment operation.

If you feel that there is any improvement in our smart series products, or if you have any comments or suggestions on our products, you are always free to ask us, we will answer your questions with the most sincere attitude and solve your problems as soon as possible.

Smart Device Locator

Version: V1.0

NuboMed LLC