



Products description and application

FA220W is a smart wind data display and alarm device, specially designed for large machinery. It has unique design, durable and reliable, high interference resistant capacity, ease to mount.

Features

- Work with FA232W wireless module
- Two-way relay alarm output, buzzer alarm, alarm point setting is available.
- Mini display panel, four digits, 16 wind direction indication, wind speed and wind scale display is switchable.
- Logging function, 8G SD card, built-in timing system, and continuous logging wind data more than 3 years.
- RS485 interface, PC connection, display, logging, analysis wind data on PC by using the software (download from NANHUA website).
- 4-20mA current output, PLC connection is available.

General Specifications

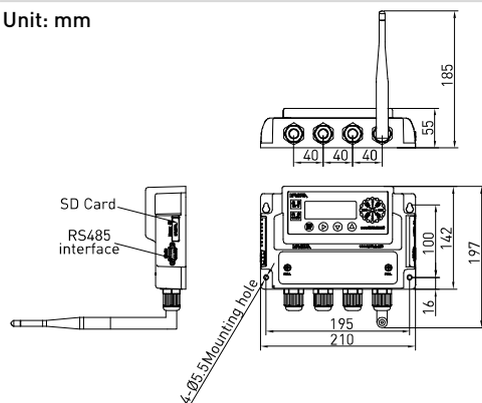
Electrical		Mechanical	
Rated voltage	AC85V~AC265V ¹	Housing material	ABS
Wind speed alarm	Two-way relay alarm output (Pre-alarm – NO, Alarm – NO) Built-in buzzer alarm RS485 protocol	Application	Indoor
	4~20mA current signal, linearly proportional to wind speed Load less than 500 Ω	Humidity	0~100% RH
		Operating temperature	Ta-30℃ ~ +70℃
Diaplay	Wins speed display – 3 digits 16 wind direction 1 frequency per second	Housing color	Black RAL9005
SD card logging	Built-in timing system, time checking is available At normal temperature 25℃, time deviation is ±2.5min, timing system is charging by built-in rechargeablebattery No need to set time when system power off within 6 months. Standard SD card, data logging, format is TXT 4~20mA current AC85V~AC265V ¹ Two-way relay alarm output (Pre-alarm – NO, Alarm – NO) Built-in buzzer alarm	Weight	0.5kg
Signal input	Zigbee wireless		
Meteorological			
Range (wind speed)	0~99.9m/s	Range (wind direction)	0~359°
Resolution (wind speed)	0.1m/s	Resolution (wind direction)	1°
Zigbee sepcs			
Network	Star network	Radio frequency	2.4G ISM Band
Antenna	2.4G SMA	Transmitting rate	Steady 250K
Note type	Route	Receiving	-105dbm

		sensitivity	
Antenna	Glue stick antenna RF:2.4G gain:5DB standing wave:<<1.5 interface:SMA male	Transmitting distance	≤2000m
Transmitting power	25dbm	Radio frequency	2.4G ISM Band

1. Rated voltage, see How to Order

Mounting dimensions

Unit: mm



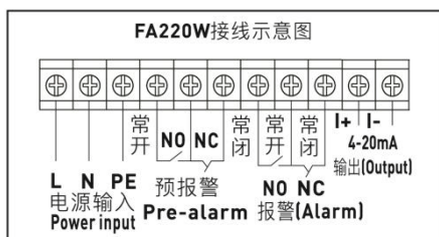
Installation

1. Ensure that the input voltage is correct.
2. Ensure mount face is flat.
3. Fix product to mount face by using four nos. M5 screws(not provided), ensure mount face is flat and has enough mechanical strength.
4. Remove screws from front cover, see terminal blocks.
5. Insert the cable through cable gland, correctly connect power line, data line and control line to terminals according to the indication tags on wires (wiring diagram is provide on the left).
6. Product start to operate when power on, display wind data when wind speed sensor is operating.
7. To prevent short circuit, fix well the unused terminals.

Caution

1. Keep wireless modules is visible, avoid obstacle objective between the products.
2. Keep wireless modules on the same level, avoid big gap between the products.
3. Keep wireless modules in the same network, same channel, do not mix to use in the same application. (Set when ex-factory)

Wiring diagram



RS485 protocol

1. Baud rate: 9600 bit/s, 8 bit data, no parity check, one stop bit .
2. Data definition: auto-output a frame per 1s, total 7 bytes.

0xAA	0x04	0xXX	0xXX	0x00	0x00	checksum
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3. Byte definition: 0xAA is synchronous head, 0x04 is message length, next 0xXX bytes combine a word which indicate wind speed, the next two bytes are useless, checksum = 0xXX+0xXX+0x00+0x00, indicate checksum.
4. For example: 0xAA 0x040x01 0x6A 0x000x6B
Wind speed is 0x016A = 36.2m/s(data is binary number, convert to decimal number indicate wind speed)
Checksum is 0x6B=0x01+0x6A+0x00+0x00

Caution:

RS485 interface is standard 9-pin DB9 connector. Foot 1 is A line of RS485, foot 2 is B line, the others are useless.

Operating and Debugging

1. Wireless failure display:

When products is ready, there has numbers display on product. If display "----", please check the wireless connection between products.

2. Mode and parameter setting:

- 1) A is wind speed and scale: A00.0 is wind speed (see fig.1), A10.0 is wind scale (see fig.2).
- 2) b is Pre-alarm setting: For example, if display "b18.0", wind speed indicator is lit up, wind speed is 18m/s (see fig. 3). When wind speed or wind scale reach the set value, product output pre-alarm signal, built-in buzzer start to alarm, frequency is 1HZ.

- 3) C is Alarm setting: For example, if display "c09.0", wind scale indicator is lit up, wind scale is 9 (see fig. 4). When wind speed or wind scale reach the set value, product output alarm signal, built-in buzzer start to alarm, frequency is 2HZ.
- 4) d is wind speed range: For example, if display "d50.0", it means wind speed range is 0-50m/s (see fig.5)
If wind speed range is linearly proportional to wind speed 0-50m/s, please set d mode as „d50.0“
If wind speed range is linearly proportional to wind speed 0-30m/s, please set d mode as „d30.0“
- 5) Mode setting (Automatic return to normal mode and don't save changing data if no action within 10 seconds in SETTING mode.)
Mode A: Press the SET button for 3 seconds until digit A flash.
Mode b: When character C or A is flashing, short press ▼ or ▲ until digit b flash.
Mode C: While character A or b is flashing, short press ▼ or ▲ until digit C flash.
Mode d: While character A or C is flashing, short press ▼ or ▲ until digit d flash.

- 6) Parameter setting (Switching wind speed to wind scale is not linear, wind speed number has a little change when switch wind speed to wind scale.)

(In mode setting, short press ► and move the cursor to the required position, then short press ▼ or ▲ to change the number, when the setting is completed, press SET button for 3 seconds to save and quit.)

2. Wind direction setting

Product displays 16 wind direction. In normal mode, press ► a second, enter into wind direction mode, it displays 0~359 degree and 16 wind direction; press ► a second again, quit wind direction mode, return to normal mode (see fig. 6).

3. Setting timing system and checking

Time service is used for SD card data logger; there is no need to set when you do not request record data.

If require data logger, power interrupts over 6 months or used in another time zone, please set the time.

Manual or auto set time (auto set should only be achieved by NANHUA's software)

Manual set process:

- 1) Under A mode & inputting password "A16.3", turns to time set and shows access time.
- 2) Under time set mode, displays "1—12", and "1" flashes, which means year-2012
- 3) Then press▲, displays "2—02", and "2" flashes, which means month-February;
- 4) Then press▲, displays "3—24", and "3" flashes, which means date-24th
- 5) Then press▲, displays "4—13", and "4" flashes, which means H-13;
- 6) Then press▲, displays "5—58", and "5" flashes, which means Min-58
- 7) Then press▲, displays "6—26", and "6" flashes, which means Sec-26
- 8) Press ▲ or ▼, you can re-check the time. Once the tolerance is over 3 mins, please revise the time; otherwise wait 10s and quit.
- 9) Setting device timing system, short push► to move cursor, short push ▲ or ▼ to revise data, finish setting push SET button 3S to save and quit.

SD card data logger:

- 1) Under normal mode and SD card inserted, the displayer will take sample with 10s interval and store it into SD card per 20 mins and so forth.
- 2) SD card storage format:
 - ★ Total folder "WINDYDAT" under SD card directory
 - ★ Year folder "YEAR20xx" under "WINDYDAT"
 - ★ Monthly folder "MONTHxx" under "YEAR20xx"
 - ★ Day folder "DAYxx.TXT" under "MONTHxx"
 - ★ Each day's data stored under "DAYxx.TXT". Ex. 15:01:30 167 230 means the wind speed is 16.7m/s and direction of 230° at 15:01:30 of that day.
- 3) SD card Operation and trouble shooting:
 - ★ Once the SD card extracted, the displayer screen will flash 4 times with buzzing, which mean the SD card is extracted.
 - ★ Once the wrong SD card inserted, the displayer screen will flash 4 times with buzzing, which means the SD card faults.
 - ★ If the normal SD card inserted, the displayer screen will not flash but alarm once, which means the SD card is right.
 - ★ SD card problems and solutions:
 - ① SD card write-protection: unlock the SD card write-protection.
 - ② SD card capacity less than 30M: ensure the capacity is over 30M.
 - ③ Before SD card used, please format it as FAT32 file system.
 - ④ If the SD card meets above requirements but the displayer also shows SD card fault, please re-start the displayer.
- 4) SD card and principal computer analysis software:
 - ★ Attached 8G standard SD card.
 - ★ 8G SD card has store FA220W computer analysis software, software manual, USD to RS485 UT890 driver software.

FA220W Wind Data Display



Ex-factory setting

Nos.	Parameter	Value
1	Wind speed range	0~50m/s
2	Pre-alarm	18m/s, scale 8
3	Alarm	22m/s, scale 9
4	Display	Wind speed

Caution:

1. Long press ▼ and ▲ for 3 seconds to reset product to factory default configuration.
2. Entering into or quitting parameter setting and resting product to factory default configuration come with a "Di" sound.

FA220W display panel diagram:



Fig.1: wind speed



Fig. 2: wind scale



Fig. 3: Pre-alarm setting



Fig. 4: Alarm setting



Fig. 5: wind speed range setting

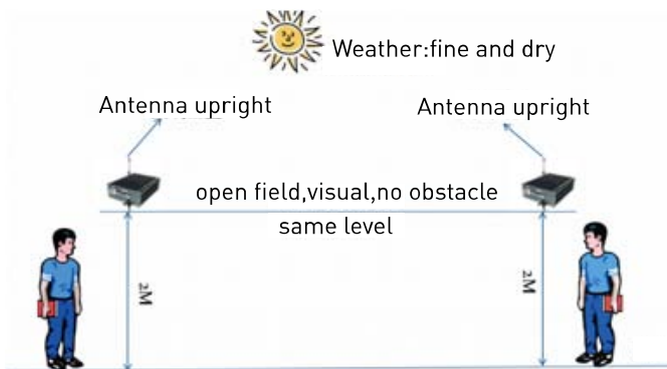


Fig.6: Wind direction setting

You can download FA220S Wind data logging and analysis software on our website.



Best condition for transmitter and mounting



Antenna place



How to Order

P/N	Model	Rated voltage	Signal input	Output
1000267-001	FA220W	AC100V-AC240V	ZIGBEE Wireless	Wind speed 4-20mA current signal, RS485 (Baud rate 9600bps)

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