Wi-Fi Inclinometer







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Features

- Based on high performance SST300 inclinometer
- According to IEEE802.11b/g, Wi-Fi compatible
- Support topology & AP etc. network types
- High speed transmission and security
- 2.4G ISM band
- RF certificatedbyFCC,CE...
- Operation temperature: -20~60°C
- Radio range up to 100m
- Customized wireless sensor network (WSN), 256 nodes coverage



Descriptions

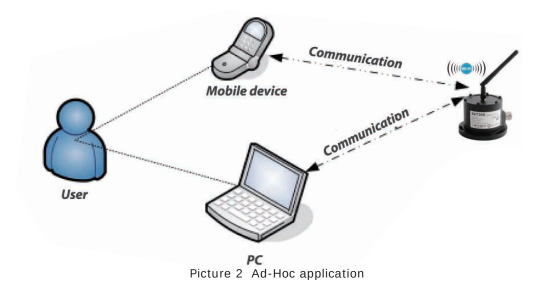
Wi-Fi inclinometer SST300 integrated with experienced wireless Sensor Network(WSN) technology & patented tilt measurement technology, suit for industrial remote tilt measurement system application where required precision tilt data, security & reliable data transmission, easy data collection & analysis. Based on this wireless inclinometer, easy to build one WSN system with lower-cost, shorter integrating period, stable & reliable long-term running, more compatibility ability with other type sensors.

Thanks to Wi-Fi technology, this industrial wireless inclinometer can perfectly match most commercialclass terminal mobile product, to enhance owned advantages itself. These advantages are as followed:

- ① High-accuracy robust SST300 utilizing advanced MEMS sensor technology to ensure maximum reliability even in the harshest environment.
- ② Adopt mature experienced Wi-Fi technology, to ensure accurate data remote transmission.
- ③ SSTsoftware support to Windows7 or windows 10 (64 bit).
- Easy to connect mobile & fixed devices (with Wi-Fi interface) and build wireless network automatically, to realize
 data acquisition, storage, analysis and query.
- (5) With mobile terminal device (iPhone or iPad), surveyor & engineer can log & record data remotely while PLC system and control equipment running, especial to project monitoring, field equipment installing and debugging.
- © Easy to add & reduce amount of sensor or terminal equipment, can realize many sensor data queried by one de vice and one sensor datum queried by many devices simultaneously.
- ② Lowest-cost to realize remote tilt measurement, data storage & analysis on your hand anytime & anywhere, may mostly replace to traditional spirit-levelmeter.
- ® Through internet, data query in other cities comes true and it enables users to diagnose and set sensor remotely.



SST300 Wi-Fi inclinometer can set up network connection through IP address access and using Ad-Hoc . With Ad-Hoc network, wireless device can connect each other directly. Refer to picture 2.



Applications

Civil engineering: Engineering surveyor collect data from engineering filed remotely, Remote bridge health monitoring & testing system, Tunneling or trenchless filed data survey remotely, Remote structural components monitoring

Industry equipment: Remote equipment attitude detection & monitoring while installing, debugging, con trolling or in dangerous

Measurement/test: Remote detecting & monitoring lab device, Remote monitoring/test under dangerous or limited space



Performances

Table 1 Specifications

| Measurement range | | ±5° | ±10° | ±15° | ±30° | ±45° | ±60° | |
|---|--------------------------|--|---------|------------|-----------|-------------|--------|--|
| Combined absolute | | ±0.01° | ±0.015° | ±0.02° | ±0.04° | ±0.06° | ±0.08° | |
| accuracy® (25 ℃) | | ±0.01 | ±0.015 | 10.02 | 10.04 | ±0.06 | 10.06 | |
| | Absolute linearity | ±0.06 | ±0.03 | ±0.03 | ±0.03 | ±0.02 | ±0.02 | |
| | (LSF,%FS) | 10.00 | ±0.03 | | ±0.03 | ±0.02 | 10.02 | |
| Accuracy | Cross-axis | ±0.1%FS | | | | | | |
| subroutine | sensitivity [©] | | | | | | | |
| parameter | Offset [®] | | ±0.008° | | | | | |
| | Repeatability | ±0.0025° | | | | | | |
| | Hysteresis | | 1 | ±0.0025° | I | | | |
| Allowed | d installation | ±4.0° | ±3.0° | ±2.5° | ±1.5° | ±1.2° | ±1.2° | |
| misa | lignment [®] | _ 1.0 | -3.0 | -2.0 | _1.0 | -1.2 | -1.2 | |
| • | is mislignment | | 1 | ≤±0.1° | | | | |
| | ity temp. drift | ≤100ppm/°C | | <u>-</u> | ≤50ppm/°C | | | |
| | efficient | pp | | | | | | |
| | mperature drift | | | ≤0.003°/°C | | | | |
| | efficient | | | | | | | |
| | on repeatability® | ±0.008° | | | | | | |
| | solution | 0.0025° | | | | | | |
| Long-term stability [®] | | ≤0.02° | | | | | | |
| | rement axis | 1 or 2 axis | | | | | | |
| Temperature sensor | | Range: -50~125℃, Accuracy:±1℃ | | | | | | |
| Output | | Wi-Fi(TCP/IP & UDP) | | | | | | |
| | | Other output please refer to Table 5.2 | | | | | | |
| Cold start warming time | | 60s | | | | | | |
| Response time® | | 0.3s (@t ₉₀) | | | | | | |
| | e(digital output) | 5Hz (Optional 10Hz,20Hz) | | | | | | |
| | se frequency® | 3Hz @-3dB | | | | | | |
| Power supply | | 9~36VDC | | | | | | |
| | consumption | Average current ≤ 300mA (25 °C& 24VDC) | | | | | | |
| Operation temperature range | | -20 ~ 60°C | | | | | | |
| Storage temperature range | | -30~70℃ | | | | | | |
| Insulation resistance | | 100ΜΩ | | | | | | |
| MTBF | | ≥25000 hours / time | | | | | | |
| Shock | | 100g@11ms, three-axis, half-sine | | | | | | |
| Vibration | | 8grms, 20~2000Hz | | | | | | |
| Protection | | IP65 (Optional IP67) | | | | | | |
| Connecting | | Military class connector (MIL-C-26482) | | | | | | |
| | Veight | 350g (without connector and cables) | | | | | | |
| D. Combined absolute accuracy means the compositive value of sensor's absolute linearity, repeatability, hysteresis, offset and cross-axis sensitivity error. | | | | | | ivity orror | | |

① Combined absolute accuracy means the compositive value of sensor's absolute linearity, repeatability, hysteresis, offset and cross-axis sensitivity error. (in room temperature condition) as

 $\Delta = \pm \sqrt{absolute linearity^2 + repeatability^2 + hysteresis^2 + offset^2 + cross-axis sensitivity error^2}$

- ③ Offset means that when no angle input (such as the inclinometer is placed on an absolute level platform), output of sensor is not equal to zero, the actual output value is zero offset value.
- Allowed installation misalignment means during the installation, the allow able installation angle deviation between actual tilt direction and sensor's nature measurement direction. In general, when installed, SST300 sensor is required that the measured tilt direction keep parallel or coincident with sensor designated edge, this parameter can be allowed a certain deviation when sensor is installed and does not affect the measurement accuracy.
- ⑤ Offset turn on repeatability means the repeatability of the sensor in repeated by supply power on-off-on many times.
- ⑥ Long-term stability means the deviation between the statistics of the maximum and the minimum output value after a year of continuous power supply when the sensor is at 20°C.
- The response time refers to the angle sensor in a step change (such as the angle changes from -10 ° to +10 °within 5ms), the time required that output of the sensor achieved to the standard value of 90%. The index is different from the sensor set-up time
- ® Response frequency is for the limitation of the dynamic measurement range, when the dynamic measurement exceeds 3 Hz, because of centripetal force, the output occupied additional random error, this error is difficult to define.

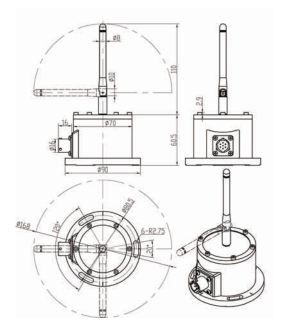


The cross-axis sensitivity means the angle that the tilt sensor may be banked to the normal tilt direction of sensor. The cross-axis sensitivity (±0.1%FS) shows how much perpendicular acceleration or inclination is coupled to the inclinometer output signal. For example, for the single-axis inclinometer with range ±30°(assuming the X-axis as measured tilt direction), when there is a 10° tilt angle perpendicular to the X-axis direction(the actual measuring angle is no change, example as +8.505°), the output signal will generate additional error for this 10° tilt angle, this error is called as cross-axis sensitivity error. SST300`s cross-axis sensitivity is 0.1%FS, the extra error is 0.1%×30°=0.03°(max), then real output angle should be +(8.505°±0.03°). In SST300 series, this error has been combined into the absolute accuracy

Table 2 Wi-Fi communication specification

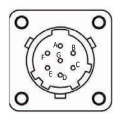
| WLAN protocol | IEEE 802.11b/g, Wi-Fi compatible | | | | |
|---------------------------------|--|--|--|--|--|
| | 802.11b: USA, Canada and Taiwan – 11 | | | | |
| | Most European Countries – 13 | | | | |
| Radio channel | France – 4, Japan – 14 | | | | |
| | 802.11g: USA and Canada – 11 | | | | |
| | Most European Countries – 13 | | | | |
| Modulation system | DSSS, OFDM, DBPSK, DQPSK, CCK, 16-QAM, 64-QAM | | | | |
| Band | 2.4G ISM | | | | |
| Transmission power | 15dBm ±1.5dBm | | | | |
| Desciving consistivity | 802.11b : -91dBm | | | | |
| Receiving sensitivity | 802.11g : -85dBm | | | | |
| Antenna interface | IPEX antenna connector | | | | |
| Mineless data transmission rate | 802.11b: 1, 2, 5.5, 11Mbps | | | | |
| Wireless data transmission rate | 802.11g: 6, 9, 12, 18, 24, 36, 48, 54Mbps | | | | |
| Wireless network co-existence | Cell phone(GSM/DCS/WCDMA/UMTS/3G) co-existence | | | | |
| WLAN setting up | Support AP & Ad-Hoc | | | | |
| For any making a | Support WEP40 and WEP104 encryption (64/128 bit). Support OSI & Shared key model | | | | |
| Encryption | WPA/WPA2 PSK, AES and TKIP | | | | |
| Wireless Medium Access | CSMA/CA, with ACK | | | | |
| Control(MAC) protocol | | | | | |
| Reset to Network Connection | ≤3s (WEP) , 6s (WPA) | | | | |
| | Wi-Fi automatically recovery after dis-connection | | | | |
| | max transmission speed 60kb/s(send & receive simultaneously), 90kb/s(send or receive) | | | | |
| | DNS service | | | | |
| | Support protocol TCP and UDP | | | | |
| Other function | Support TCP Server and Client | | | | |
| | Support UDP broadcast or uni-cast | | | | |
| | TCP Automatically connection after disconnection | | | | |
| | As TCP server, permit 3 clients connection | | | | |
| | Flexible configuration: HTML or PC software | | | | |

Dimensions (mm)



Picture 5 Dimensions(Wi-Fi Antenna adjusted to upright & rotary) Note: For analog/digital output in parallel, the sensor height will chang, please ask Vigor for details.

Wiring



Picture 4 Connector socket (View from outside)

Table 3 Connector definition (only for Wi-Fi interface)

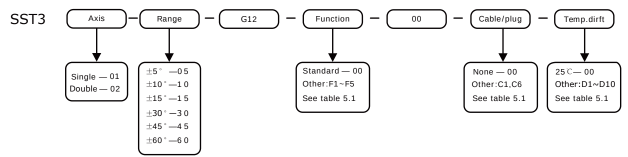
| Pin | Function |
|-----|----------|
| Α | Power+ |
| В | Power- |
| С | NC |
| D | NC |
| Е | NC |
| F | NC |
| G | NC |

Table 4 Pin definitions for analog and digital interface(in parallel to Wi-Fi)

| Pin | 1 axis | 2 axis | 1 axis | 2 axis | 1 / 2 axis | 1 / 2 axis | 1 / 2 axis |
|------|--------------------|------------|-------------------------|------------|------------|------------|------------|
| PIII | Current output(G19 | | Voltage output(G20~G24) | | RS232(00) | RS422(G2) | RS485(G1) |
| 1 | Power+ | Power+ | Power+ | Power+ | Power+ | Power+ | Power+ |
| 2 | Power GND | Power GND | Power GND | Power GND | Power GND | Power GND | Power GND |
| 3 | Signal GND | Signal GND | Signal GND | Signal GND | Signal GND | Signal GND | Signal GND |
| 4 | Iout | Ioutx | Vout | Voutx | NC | RS422-RXD+ | NC |
| 5 | NC | Iouty | NC | Vouty | NC | RS422-RXD- | NC |
| 6 | NC | NC | NC | NC | RS232—TXD | RS422-TXD+ | RS485-A |
| 7 | NC | NC | NC | NC | RS232—RXD | RS422-TXD- | RS485-B |

Note: For these outputs please refer to table 5.2 and order separately.

Ordering



If need other digital or analog output simultaneously, please order separately. The standard output is Wi-Fi only, for others please refer to table 5.2.

PC application software and test report please refers to Table 5.3

Accessories & Options

Table 5.1 Accessories

| Item | Order Code | Accessories name | Function | | |
|--------------|------------|-------------------|--|--|--|
| | F1 | GPS module | Positioning accuracy 2.5m CEP; 2.0m @ SBAS | | |
| | | | Local gravity acceleration automatic revision | | |
| | | | Time pulse accuracy: 30ns RMS | | |
| | | | Original data refresh rate: 4Hz | | |
| | | | Speed accuracy: 0.1m/s | | |
| | | | Receiver type: GPS L1 band, C/A code; | | |
| | | | Higher positioning accuracy GPS available | | |
| Functional | | Compass module | 2-Axis | | |
| module | | | Electronic compass technology | | |
| (built-in) | F3 | | Heading measurement range: 0~360° | | |
| | | | Heading accuracy: <±1.0°RMS | | |
| | | | With hard magnetic compensation | | |
| | | | Optional higher precision or three-dimensional compass module | | |
| | F4 | Gyro module | ±100/250/400°/s, X/Y/Z axis dynamic angular rate | | |
| | | | In-run bias: ±0.02°/s, Non-linearity: 0.1%FS | | |
| | | | Bandwidth: 50Hz,Noise density: 0.02°/s/√Hz | | |
| | | | Higher accuracy gyro module available | | |
| | C1 | Standard Cable | Military class connector(meet MIL-C-26482), Standard 2M | | |
| Cable & plug | | with plug | cable,IP67 protection, heavy duty up to 30kg | | |
| | C6 | Standard plug | According to MIL-C-26482 | | |
| | D1 | Temperature drift | Temperature compensation range 0~60°C, accuracy ±0.01°@≤±30° | | |
| | D2 | Temperature drift | Temperature compensation range 0~60°C, accuracy ±0.01°@>±30° | | |
| | D3 | Temperature drift | Temperature compensation range -20~60°C, accuracy ±0.02°@≤±30° | | |
| | D4 | Temperature drift | Temperature compensation range -20~60°C, accuracy ±0.02°@>±30° | | |
| Temperature | D5 | Temperature drift | Temperature compensation range -30~60°C, accuracy ±0.03°@≤±30° | | |
| drift | D6 | Temperature drift | Temperature compensation range -30~60°C, accuracy ±0.03°@>±30° | | |
| | D7 | Temperature drift | Temperature compensation range -40~65°C, accuracy ±0.05°@≤±30° | | |
| | D8 | Temperature drift | Temperature compensation range -40~65℃, accuracy ±0.05°@>±30° | | |
| | D9 | Temperature drift | Temperature compensation range -40~85°C, accuracy ±0.05°@≤±30° | | |
| | D10 | Temperature drift | Temperature compensation range -40~85°C, accuracy ±0.05°@>±30° | | |

Table 5.2 Other analog or digital output

| Table 5.2 Other analog or digital output | | | | | |
|--|-------------------|---|--|--|--|
| Order Code | Name | Function | | | |
| 00 | RS232 interface | Directly angle data output Data format: ASCII, 115200 Baud (adjustable), 8 data bits,1 start bit,1 stop bit , none parity | | | |
| | | Refresh rate: 5Hz, optional 10Hz, 20Hz | | | |
| G1 | RS485 interface | Isolated RS-485/422 transceiver, Compatible with half-duplex or full-duplex communication ±15kV ESD protection for RS-485/RS-422 physic pin Compatible with ANSI/TIA/EIA-485-A-98 and ISO8482:1987(E) | | | |
| G2 | RS422 interface | Comply with UL15772500V rms for 1min Transmission rate up to 500 kbps, support 256pcs max node High common mode transient suppression ability >25kV/us Support Modbus-RTU, sensor supply HEX or ASCII communication Built-in to SST300 inclinometer | | | |
| G19 | 4~20mA output | Output current and Angle data in proportion precisely | | | |
| G20 | 0~5VDC output | Linearity: $0.02\%FS$ max Output impedance 39Ω , allow load impedance 625Ω max | | | |
| G22 | 0~10VDC output | Overheating and against access protection | | | |
| G23 | -10~+10VDC output | Built-in to SST300 inclinometer | | | |



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