USB Inclinometer





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Features

- Reference with USB2.0 protocol
- P2P and compatible with any USB port
- USB bus power supply, no need external battery
- Patent tilt measuring technical, real high accuracy
- Provide multi-function PC software, easy to debug & acquire
- Intelligent AIS & data transmission control system.
- Support 1Mbp/s(optional 12Mb/s) transmission speed
- ±8KV electrostatic interface protection and anti-electromagction netism interference design
- Support Windows98/Windows2000/ Windows XP/ Vista/Win7/Linux system



Descriptions

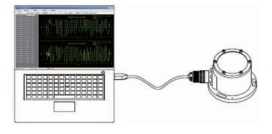
USB inclinometer is based on Vigor patent tilt measurement technology and combined with USB module, can be broadly used in various industry& lab test applications. Not only meet critical null repeatability, also suite to static/dynamic leveling with different modules in platform leveling application. With real high combined accuracy, this unit performs high accuracy data of any angle point while testing.

USB inclinometer compatible with USB2.0 standard, with data transmission control system. It uses USB bus for power supply but not the external battery. It adopts P2P working mode, with USB driver software, meanwhile Vigor provides much PC software (include driver software) for function setting, data acquisition & record.

USB inclinometer has strong measuring ability:

- √ Combine with gyro module, realize static/dynamic angle measuring for low/rapid platform leveling
- √ Combine with vibration module, realize FFT computations in-time, output vibration frequency and amplitude data directly, eliminate the influence of environment vibration
- \checkmark Combine with GPS module, realize data synchronization data acquisition and local position data in different installation places
- √ Further confirmed that offset, repeatability, hysteresis, turn on repeatability etc. parameters which are important influence factors to unit total performance evaluation
- √ Internal enhanced advanced intelligent algorithms drastically reduce cross-axis sensitivity, Upgrade real tilt angle measuring accuracy, abandoned the traditional incomplete understanding for tilt angle measurement precision concept
- √ Greatly reduce measuring errors when the real tilt direction not consistent for unit's actual sensitive axis
- √ Short-circuit, transient voltage and transposition protection to adapt to industry environment
- √ User can set zero point, baud rate, local gravitational acceleration value, zero calibration, vibration suppression filter coefficients, ID address, refresh rate, etc.

C11 is USB2.0 standard cable, matched with standard USB port to get power and transmit data, max. transmission distance 15m.



Picture 1 PC & USB Connection

Performances

Table 1 Specifications

| Measurement range | | ±5° | ±10° | ±15° | ±30° | ±45° | ±60° | |
|---|--|---|------------|---------------|--------------|--------|--------|--|
| Combined absolute accuracy [©] (@25 °C) | | ±0.01° | ±0.015° | ±0.02° | ±0.04° | ±0.06° | ±0.08° | |
| 1 | Absolute linearity (LSF,%FS) | ±0.06 | ±0.03 | ±0.03 | ±0.03 | ±0.02 | ±0.02 | |
| | Cross-axis sensitivity [®] | ±0.1%FS | | | | | | |
| | Offset [®] | ±0.005° ±0.008° | | | | | 08° | |
| | Repeatability | ±0.0025° | | | | | | |
| | Hysteresis | ±0.0025° | | | | | | |
| | l installation lignment® | ±4.0° | ±3.0° | ±2.5° | ±1.5° | ±1.2° | ±1.2° | |
| Input-axi | s mislignment | ≤±0.1° | | | | | | |
| Sensitivity temperature drift coefficient(max.) | | ≤100ppm/°C ≤50ppm/°C | | | | | | |
| Offset temperature drift coefficient(max.) | | ≤0.003°/°C | | | | | | |
| Offset turn on repeatability® | | ±0.008° | | | | | | |
| Resolution | | 0.0025° | | | | | | |
| Long-term stability [®] | | ≤0.02° | | | | | | |
| Measurement axis | | 1 or 2 axis | | | | | | |
| Temperature sensor | | Range, -50~125℃. Accuracy:±1℃ | | | | | | |
| Output | | USB 2.0 output High transmission speed up to 1Mb/s, highest 12Mb/s | | | | | | |
| | | Support standard USB2.0, compatible with USB 1.1 According to USB2.0 standard | | | | | | |
| Cold start | warming time | 60s | | | | | | |
| Respo | onse time® | 0.3s(@t ₉₀) | | | | | | |
| Refresh rate | e(digital output) | 5Hz (Optional 10Hz,20Hz) | | | | | | |
| Pow | er supply | USB power supply | | | | | | |
| Power | consumption | Average current ≤60mA | | | | | | |
| Operation temperature range | | -40∼85℃ | | | | | | |
| Storage temperature range | | -60~100°C | | | | | | |
| Insulation resistance | | 100ΜΩ | | | | | | |
| MTBF | | ≥25000 h/times | | | | | | |
| Shock | | 100g@11ms, three-axis, half-sine | | | | | | |
| Vibration | | 8grms, 20~2000Hz | | | | | | |
| Protection | | IP65 (Optional IP67) | | | | | | |
| Connecting | | Military class connector (MIL-C-26482) | | | | | | |
| V | Veight | | 400g (with | nout connecto | r and cable) | | | |

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
∆=± √ absolute linearity²+repeatability²+hysteresis²+offset²+ cross-axis sensitivity error²

②The 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

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.

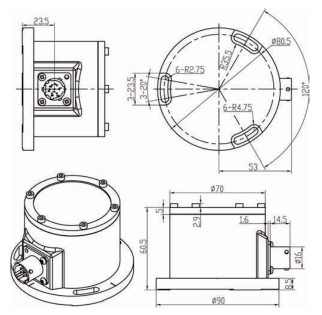
Allowed installation misalignment means during the installation, the allow able installation angle deviation between actual tilt direction and sensor's nature measurement direction. In general, when installed, SST300 sensor is required that the measured tilt direction keep parallel or coincident with 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.

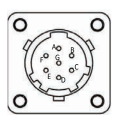
The response time refers to the angle sensor in a step change (such as the angle changes from -10 ° to +10 ° within 5ms), the time required that output of the sensor achieved to the standard value of 90%. The index is different from the sensor set-up time

Dimensions (mm)



Picture 2 Housing with MIL class connector

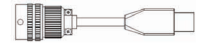
Wiring



Picture 3 MIL connector socket (View from outside)

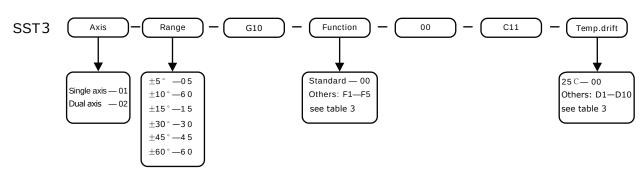
Table 2 USB socket pin definition

| Pin | Signal | | |
|-----|--------|--|--|
| А | VCC | | |
| В | GND | | |
| С | NC | | |
| D | NC | | |
| Е | DATA- | | |
| F | DATA+ | | |
| G | NC | | |



Picture 4 Standard USB cable/plug(C11)

Ordering



For example, if order a dual-axis USB inclinometer, with range $\pm 15^{\circ}$, the accuracy at room temperature is $\pm 0.02^{\circ}$, same the range of $-20 \sim 60^{\circ}$ C, USB output, 2m shield cable, anti-vibration module, the model should be SST302-15-G10-F5 -00-C11-D3 (2m, enclosed referred disk (dynamic library, source code and instruction)

Meanwhile some optional accessories (See table 4)

PC application software—order number SST003-04-09

Magnetic base—order number SST003-01-01

Accessories & Options

Table 3 Accessories

| Item | Order Code | Accessories name | Function | | |
|-------------|------------|-------------------|--|--|--|
| Functional | 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 | | |
| | F3 | Compass module | 2-Axis | | |
| | | | Electronic compass technology | | |
| | | | Heading measurement range: 0~360°, Heading accuracy: <±1.0°RMS | | |
| | | | With hard magnetic compensation | | |
| | | | Optional higher precision or three-dimensional compass module | | |
| module | F4 | Gyro module | ±100/250/400°/s, X/Y/Z axis dynamic angular rate | | |
| (built-in) | | | In-run bias: ±0.02°/s, Non-linearity: 0.1%FS | | |
| | | | Bandwidth: 50Hz,Noise density: 0.02°/s/√Hz | | |
| | | | Higher accuracy gyro module available | | |
| | F5 | Vibration module | Three-axis vibration detection, frequency response≤5 kHz | | |
| | | | Range: 0g~±1g/ ±5g/ ±10g/ ±20g, adjustable | | |
| | | | Sampling(real-time): 20.48 kSPS | | |
| | | | Filter programmable, 11pcs set points | | |
| | | | FFT, 512-point, real valued, all three-axis(x, y, z) | | |
| | | | Storage: 14 FFT records on all three-axis(x, y, z) | | |
| | | | Alarm programmable, 6 spectrums | | |
| | 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 | | | |
| 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°C, 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℃, accuracy ±0.05°@>±30° | | |

Table 4 Options

| Item | P/N | Option name | Function |
|-----------------------|--------------|--|---|
| Installation tools | SST003-01-01 | Magnetic base | 50kg suction, permanent magnet, stainless steel materials |
| | SST003-01-04 | Adjustable base with micrometer screw | Three-points adjustment, resolution 0.001mm, stainless steel materials |
| | | Inicionietei screw | |
| Software | SST003-04-09 | PC application software | Setting function, Command function, Tool function Operating platform: windows XP, Windows 7 More information please see datasheet of this options |
| Power | SST003-09-02 | Portable battery packs | Output 24VDC, Continuous work 24 hours , IP65, rechargeable |
| Test report | SST003-11-01 | Test report for cross-axis sensitivity | Test report under banking tilt, average 11 points of full range |
| | SST003-11-02 | Absolute linearity | Average 21 points of full range |
| | SST003-11-03 | Test report for Alloewd Installations misalignment | Axis migration test report for vertical and horizontal axis of inclinometer,3 angles |



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