

IDS 1: Performance Index

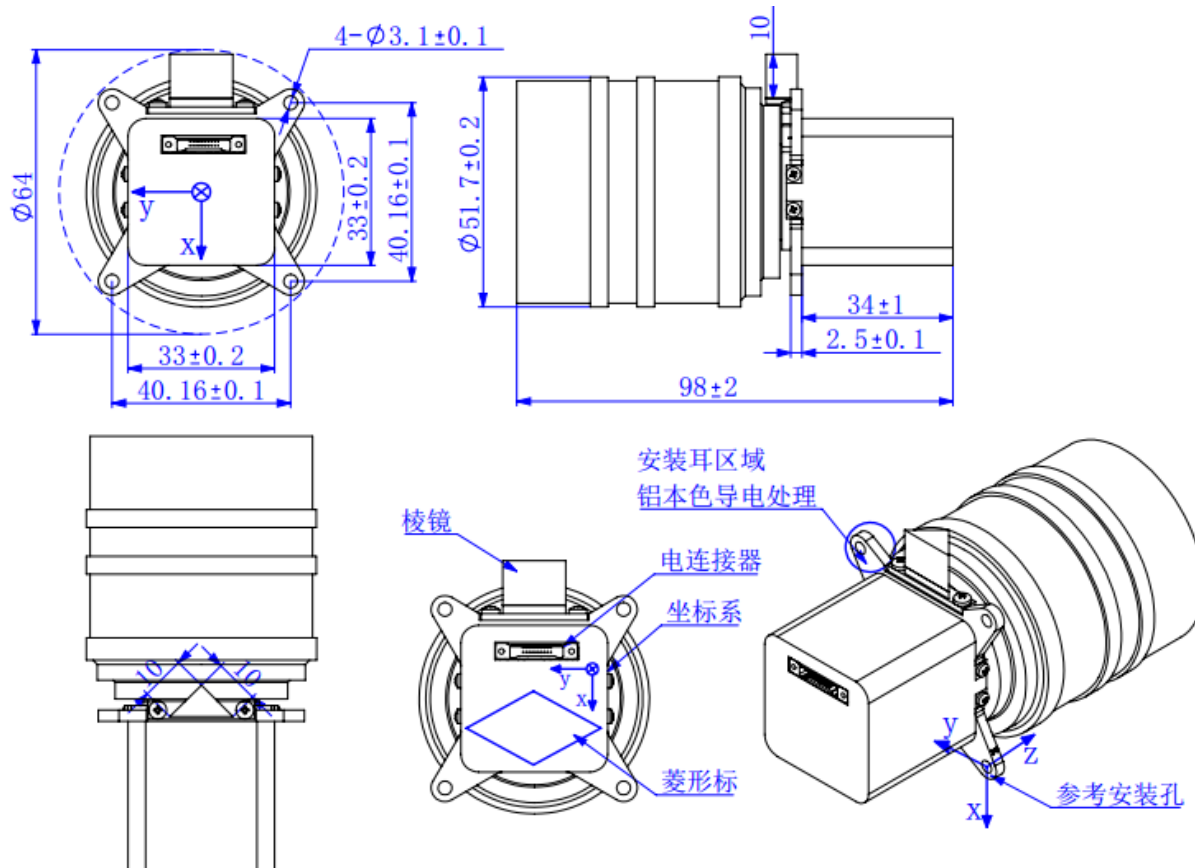
| | | | | |
|-----------------------|---|--------------|-----------------|----|
| | File number | | | |
| | Sub-system name | | | |
| | Device name | Star Tracker | Stage mark | |
| | Device code | PST3S-H4 | | FM |
| Name of Index | Indicator requirements | | | |
| Attitude Accuracy | Pointing: 5" (3 σ) Rolling: 50" (3 σ) | | | |
| Dynamic Range | @ 0.1°/s: 5" (Pointing, 3 σ); 50" (Rolling, 3 σ); @0.5°/s: 8" (Pointing, 3 σ); 60" (Rolling, 3 σ); @1.0°/s: 15" (Pointing, 3 σ); 120" (Rolling, 3 σ); @ 3° /s: follow up | | | |
| Data Validity Rate | >98%@ 0.5°/s; >96%@0.5°/s ~1.5°/s; | | | |
| Update Rate | ≥ 10 Hz | | | |
| Acquisition Rate | Max. ≤ 2 s | | | |
| Start-up Time | Better than 5s | | | |
| Exclusive Angle | Sun: better than 35°; Earth: better than 25° | | | |
| Timing Accuracy | 0.5ms @ synchronization pulse (SYNC pulse) | | | |
| Communication | 422/CAN | | | |
| Quaternion Continuity | the scalar of quaternion: non-negative | | | |
| Life Time | 3years @500Km Orbit | | | |
| Reliability | ≥ 0.98 @ the end of 5years running | | | |
| Edited (Date) : | | | | |
| Signed (Date) : | Mark | | Signature, date | |

IDS 2: Mechanical Characteristics-Body

| | | | | | | | | |
|--|--|--|-----------------------|-----------------------|--|--------------------------|-------------------|-------------------|
| | | File number | | | | | | |
| | | Sub-system name | | | | | | |
| | | Device name | | Star Tracker | | Stage mark | | |
| | | Device code | | PST3S-H4 | | | | FM |
| Device weight ^{note)} 95±10g | | Device number: 1 | | | | √ | | |
| Weight charact eristics | Envelope size mm | Envelope: $\Phi 64$ | | Height: 98±2 | | | √ | |
| | Centroid position mm | X: -21±1 | Y: 20±1 | Z: 4±1 | | | √ | |
| | Inertia of centroid kg.mm ² | P _X = 79±2 | P _Y = 80±2 | P _Z = 33±2 | | Mea- sure- ment | Calc-ul atio-n | Est i-m ate |
| Installat ion charact eristics | Installed holes number: 4 | Size of installed holes (tolerance) mm: $\Phi 3.1 \pm 0.1$ | | Material: 2A12-T4 | | Determination method (√) | | |
| | Installation contacting area mm ² : 200 | Note: | | | | | | |
| | Installation surface flatness: 0.1mm/100mm×100mm | | | | | | | |
| | Installation surface roughness Ra μm :3.2 | | | | | | | |
| | Installation surface state: Conductive treatment of the mounting ear area | | | | | | | |
| <p>Parameter relationship diagram:</p> <p>Note: the determination method refers to the way to determine the mass of device.</p> <div style="text-align: center;"> </div> | | | | | | | | |
| <p>Note: The origin of the coordinates lies in the geometric center of the outer surface of the lower shell (see "Instrument diagram");</p> | | | | | | | | |
| Edited (Date) : | | | | | | | | |
| Signed (Date) : | | Mark | | | | Signature, date | | |

IDS 3: Instrument Diagram

| | | | | | |
|--|-----------------|--------------|------------|--|----|
| | File number | | | | |
| | Sub-system name | | | | |
| | Device name | Star Tracker | Stage mark | | |
| | Device code | PST3S-H4 | | | FM |



Note: This sketch should include body size, mounting size, mounting plane, mounting point (aperture and its tolerances, center distance and its tolerances), position tolerances for guide pins and holes, direction, location, type and number of electrical connectors, the operating hole, the lap (position and length), the registration measurement reference for calibration and testing.

| | | | |
|-----------------|------|--|-----------------|
| Edited (Date) : | | | |
| Signed (Date) : | Mark | | Signature, date |

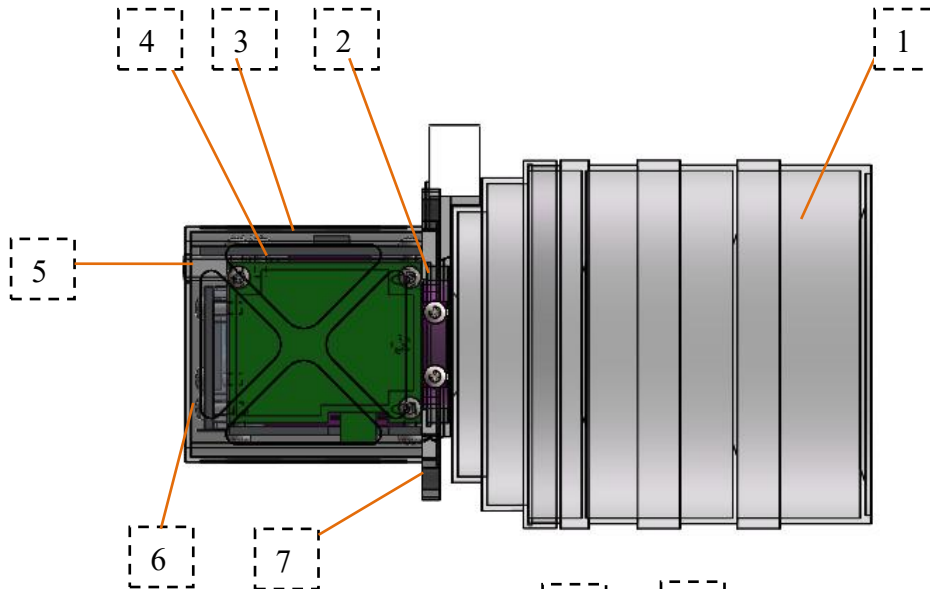
IDS 4: Thermal characteristics

| | | | | | |
|---|--|--|--------------|-----------------|----|
| | | File number | | | |
| | | Sub-system name | | | |
| | | Device name | Star Tracker | Stage mark | |
| | | Device code | PST3S-H4 | | FM |
| Surface (except for mounting surface) | Aluminum alloy (2A12-T4) | Note: The inner surface of the baffle is treated with ultra black coating, $\epsilon_H: \geq 0.85$, $\alpha_s: \geq 0.96$ | | | |
| | Outside surface treatment: Aluminium colour | | | | |
| | Outer surface $\epsilon_H: \geq 0.6$ | | | | |
| Start temperature °C: -30~+40 | | Heat capacity J/K: 90 | | | |
| Operating temperature range °C: -30~+40 | | Operating relative humidity range: $\leq 60\%$ | | | |
| The best operating temperature range °C: 20 ± 5 | | Storage relative humidity range: $\leq 70\%$ | | | |
| Storage temperature range °C: -30~+40 | | Operating state heat consumption W: 1 ± 0.2 (单台) | | | |
| Description: | | | | | |
| | | | | | |
| Edited (Date) : | | | | | |
| Signed (Date) : | | Mark | | Signature, date | |

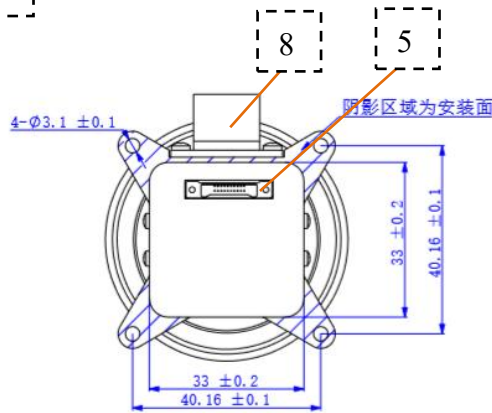
IDS 5: Thermal Diagram

| | | | | | |
|--|-----------------|--------------|------------|--|----|
| | File number | | | | |
| | Sub-system name | | | | |
| | Device name | Star Tracker | Stage mark | | |
| | Device code | PST3S-H4 | | | FM |

Diagram:



Footprint:



- 1—Baffle 2—Lens
- 3—Circuit box 4—Circuit board of power and image processing
- 5—Connector 6—Circuit board of image sensor
- 7—Installing lugs (Contact surfaces) 8—optical prism

Note: Hood and star tracker circuit box heat conduction installation

| | | | |
|-----------------|------|--|-----------------|
| Edited (Date) : | | | |
| Signed (Date) : | Mark | | Signature, date |

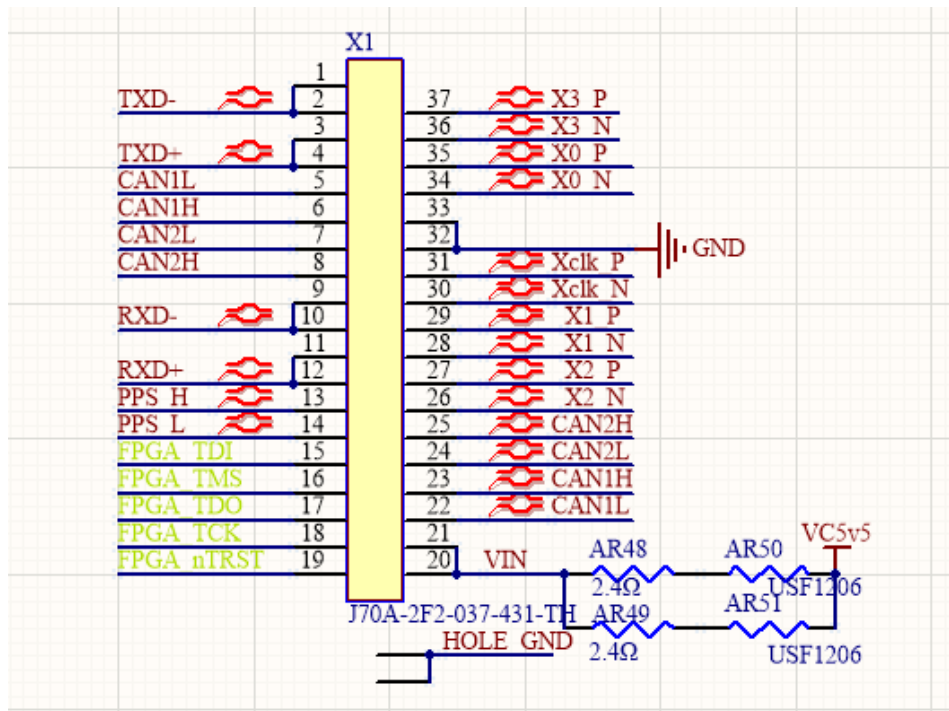
IDS 6: Power

| | | | | | | | |
|--|---------------------|----------------------------|--|--|--|-----------------|---|
| | | File number | | | | | |
| | | Sub-system name | | | | | |
| | | Device name | | Star Tracker | | Stage mark | |
| | | Device code | | PST3S-H4 | | | |
| Working mode (long term/short term/others) | | Long term | Single non-long-term power-up working hours S | | | Device number | 1 |
| Voltage V | Voltage stability % | Ripple voltage mV (P-P) | | Device starting current characteristics (peak/duration) | | Power W | |
| 5 | / | 100 | | 2A/5ms | | 1±0.2 | |
| working voltage for equipment safety: 4.8V-5.4V。 | | | | | | | |
| Edited (Date) : | | | | | | | |
| Signed (Date) : | | | | Mark | | Signature, date | |

IDS 7: Electrical Connector Contact Assignment-Different PPS

| | | File number | | | | | | | | | |
|--------------------|-------------------------------|------------------|------------------|--------------------------|--|-------------------------------------|----|---------------|--|------|--|
| | | Sub-system name | | | | | | | | | |
| | | Device name | | Star Tracker | | Stage mark | | | | | |
| | | Device code | | PST3S-H4 | | | FM | | | | |
| Name (by function) | | XK-01 | | Electrical connector P/N | | J70A-2F2-037-431-TH | | Needle / Hole | | Hole | |
| Contact number | Signal (function) description | Voltage/V | Current/A | Polar | | Remarks (shielded / twisted) | | | | | |
| 13 | PPS_H | RS422 standard | RS422 standard | PPS Receive+ | | 13、14 twisted | | | | | |
| 14 | PPS_L | | | PPS Receive- | | 13、14 twisted | | | | | |
| 20, 21 | VCC5 | 5V | | Power | | two-point two-wire | | | | | |
| 32, 33 | GND | 0V | | power Ground | | two-point two-wire | | | | | |
| 3, 4 | TXD+ | RS422 standard | RS422 standard | 422 Transmit+ | | 1、3 twisted | | | | | |
| 1, 2 | TXD- | | | 422 Transmit- | | 2、4 twisted | | | | | |
| 11, 12 | RXD+ | RS422 standard | RS422 standard | 422 Receive+ | | 9、11 twisted | | | | | |
| 9, 10 | RXD- | | | 422 Receive- | | 10、12 twisted | | | | | |
| 5, 22 | CAN1L | CAN2.0B standard | CAN2.0B standard | CAN1L | | 5、6 twisted | | | | | |
| 6, 23 | CAN1H | | | CAN1H | | 22、23 twisted | | | | | |
| 7, 24 | CAN2L | CAN2.0B standard | CAN2.0B standard | CAN2L | | 7、8 twisted | | | | | |
| 8, 25 | CAN2H | | | CAN2H | | 24、25 twisted | | | | | |
| 26 | X2_N | LVDS standard | LVDS standard | Cameralink X2- | | 26、27 shielded twisted | | | | | |
| 27 | X2_P | | | Cameralink X2+ | | 26、27 shielded twisted | | | | | |
| 28 | X1_N | LVDS standard | LVDS standard | Cameralink X1- | | 28、29 shielded twisted | | | | | |
| 29 | X1_P | | | Cameralink X1+ | | 28、29 shielded twisted | | | | | |
| 30 | Xclk_N | LVDS standard | LVDS standard | Cameralink Xclk - | | 30、31 shielded twisted | | | | | |
| 31 | Xclk_P | | | Cameralink Xclk + | | 30、31 shielded twisted | | | | | |
| 34 | X0_N | LVDS standard | LVDS standard | Cameralink X0- | | 34、35 shielded twisted | | | | | |
| 35 | X0_P | | | Cameralink X0+ | | 34、35 shielded twisted | | | | | |
| 36 | X3_N | LVDS standard | LVDS standard | Cameralink X3- | | 36、37 shielded twisted | | | | | |
| 37 | X3_P | | | Cameralink X3+ | | 36、37 shielded twisted | | | | | |
| 15 | FPGA_TDI | | | | | Internal use, prohibit external use | | | | | |
| 16 | FPGA_TMS | | | | | | | | | | |

| | | | | |
|----|------------|--|--|--|
| 17 | FPGA_TDO | | | |
| 18 | FPGA_TCK | | | |
| 19 | FPGA_nTRST | | | |



| | | | |
|-----------------|------|--|-----------------|
| Edited (Date) : | | | |
| Signed (Date) : | Mark | | Signature, date |

IDS 8: Electrical Interface Features-Power

| | | | |
|------------------------|---|--------------|-----------------|
| | File number | | |
| | Sub-system name | | |
| | Device name | Star Tracker | Stage mark |
| | Device code | PST3S-H4 | FM |
| Interface signa | Power supply | | |
| Signal characteristics | 5V power and the ground are two-point two-wire. | | |
| Interface Circuit | <p>The diagram illustrates the power supply circuit. It starts with a 5V input (5V 输入) that splits into two parallel paths, each containing a 2.4 Ohm resistor (2.4 Ω 电阻) and a USF1206 component. These paths converge and feed into a DCDC converter. The DCDC converter outputs V1.2D and V3.3D. The V3.3D output is further regulated by three VLDO (Voltage Linear Dropout) regulators, which provide V1.8D, 2.5D, and 2.9A outputs.</p> | | |
| Explanation | | | |
| Edited (Date) : | | | |
| Signed (Date) : | Mark | | Signature, date |

IDS9: Electrical Interface Features-Power

| | | | |
|------------------------|---|--------------|-----------------|
| | File number | | |
| | Sub-system name | | |
| | Device name | Star Tracker | Stage mark |
| | Device code | PST3S-H4 | FM |
| Interface signal | Power supply | | |
| Signal characteristics | 5Vpower and the ground are two-point two-wire | | |
| Interface Circuit | | | |
| Explanation | The AR58 is not welded | | |
| Edited (Date) : | | | |
| Signed (Date) : | Mark | | Signature, date |

IDS 10: Electrical Interface Features-RS422

| | | | |
|------------------------|---|--------------|-----------------|
| | File number | | |
| | Sub-system name | | |
| | Device name | Star Tracker | Stage mark |
| | Device code | PST3S-H4 | FM |
| Interface signal | Digital signal, RS422. | | |
| Signal characteristics | 422 communication baud rate: 115200bps; two-point two-wire | | |
| Interface Circuit | | | |
| Explanation | no welding: AR56. | | |
| Edited (Date) : | | | |
| Signed (Date) : | Mark | | Signature, date |

IDS 10: Electrical Interface Features-CAN

| | | | | | | | |
|------------------------|--|--|--|-----------------|--|------------|--|
| | | File number | | | | | |
| | | Sub-system name | | | | | |
| | | Device name | | Star Tracker | | Stage mark | |
| | | Device code | | PST3S-H4 | | FM | |
| Interface signal | | Digital signal, CAN. | | | | | |
| Signal characteristics | | The CAN bus operates at 500kbps, with all signal lines configured in a dual-point dual-line cascading configuration. | | | | | |
| Interface Circuit | | | | | | | |
| Explanation | | Weld AR21 and AR52 based on the overall requirement. Welding is not performed by default. | | | | | |
| Edited (Date) : | | | | | | | |
| Signed (Date) : | | Mark | | Signature, date | | | |

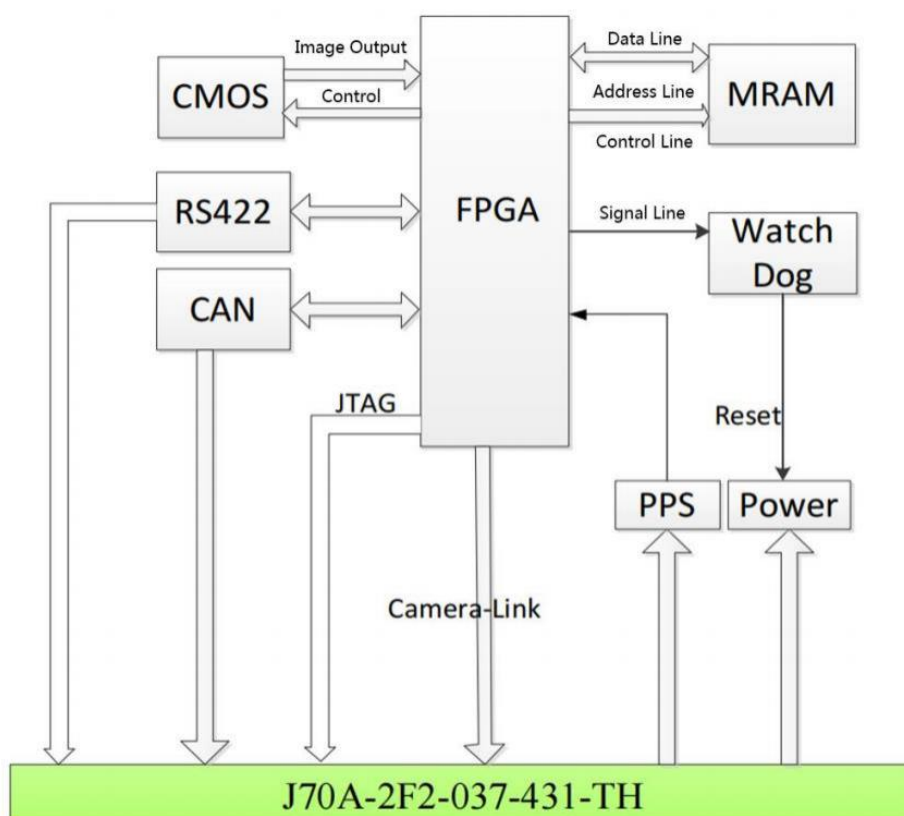
IDS 11: Electrical Interface Features-Second pulse (different)

| | | | | | | | |
|------------------------|--|--|--|-----------------|--|------------|--|
| | | File number | | | | | |
| | | Sub-system name | | | | | |
| | | Device name | | Star Tracker | | Stage mark | |
| | | Device code | | PST3S-H4 | | FM | |
| Interface signal | | pulse per second (PPS) | | | | | |
| Signal characteristics | | The second pulse signal is input as a differential pair, with the falling edge aligned to the second integer, and the negative pulse width is 1ms. | | | | | |
| Interface Circuit | | <p style="text-align: center;">second pulse circuit</p> | | | | | |
| Explanation | | AR40、AR39、AR56 and Q1 are not weld @Differential PPS | | | | | |
| Edited (Date) : | | | | | | | |
| Signed (Date) : | | Mark | | Signature, date | | | |

IDS 12: Circuit and Interface Schematics

| | | | |
|--|-----------------|--------------|------------|
| | File number | | |
| | Sub-system name | | |
| | Device name | Star Tracker | Stage mark |
| | Device code | PST3S-H4 | FM |

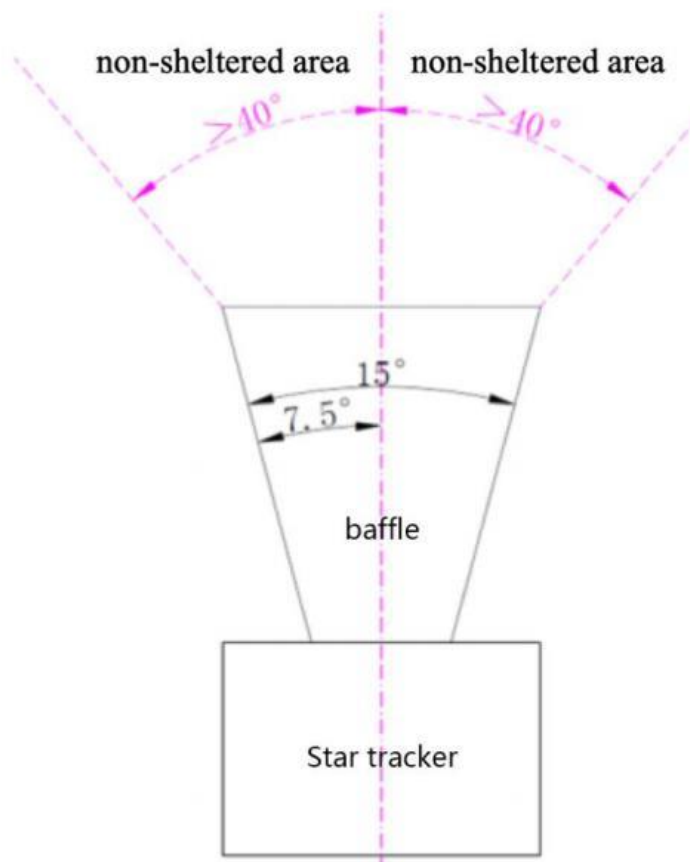
Simplified diagram:



| | | | |
|-----------------|------|--|-----------------|
| Edited (Date) : | | | |
| Signed (Date) : | Mark | | Signature, date |

IDS 13: Installation requirements

| | | | | | |
|--|-----------------|--------------|------------|--|----|
| | File number | | | | |
| | Sub-system name | | | | |
| | Device name | Star Tracker | Stage mark | | |
| | Device code | PST3S-H4 | | | FM |



Be sure: Nothing sheltered in the field of view: the circular cone of 80° around the top of the Baffle.

| | | | | | |
|-----------------|------|--|-----------------|--|--|
| Edited (Date) : | | | | | |
| Signed (Date) : | Mark | | Signature, date | | |

接口数据单 14：设备说明

| | | | | | |
|-----------------|-----------------|--------------|------------|--|-----------------|
| | File number | | | | |
| | Sub-system name | | | | |
| | Device name | Star Tracker | Stage mark | | |
| | Device code | PST3S-H4 | | | FM |
| 无 | | | | | |
| Edited (Date) : | | | | | |
| Signed (Date) : | | Mark | | | Signature, date |

