# **SPECIFICATION**

### **Surveying Performance**

- 220 Channels
- Signal Tracking
- GPS L1/L2/L5
- BDS B1/B2/B3
- GLONASS L1/L2/L3
- SBAS L1C/A, L5 (only for the satellites supporting L5)
- GAL E2-L1-E1/E5a/E5b/E6/AltBOC
- I -Band
- QZSS, WAAS, MSAS, EGNOS, GAGAN, SBAS
- GNSS Features
- Positioning output rate: 1Hz~50Hz
- Initialization time: <10s
- Initialization reliability: >99.99%

#### **Positioning Precision**

- Code Differential GNSS Positioning
- Horizontal: 0.25 m + 1 ppm
- Vertical: 0.50 m + 1 ppm
- SBAS positioning accuracy: typically<5m 3DRMS
- Static GNSS Surveying
- Horizontal: 2.5 mm + 0.5 ppm
- Vertical: 5 mm + 0.5 ppm
- Real-Time Kinematic Surveying (Baseline<30km)
- Horizontal: 8 mm + 1 ppm
- Vertical: 15 mm + 1 ppm
- Network RTK
- Horizontal: 8 mm + 0.5 ppm
- Vertical: 15 mm + 0.5 ppm
- RTK initialization time: 2~8s

#### **Physical**

- Dimension: 12.9 cm X 11.2cm
- Weight: 970g (including installed battery)
- Material: Magnesium aluminum alloy shell

#### Environmental

- Operating: -45°C ~ +60°C
- Storage: -55°C ~ +85°C
- Humidity: Non-condensing
- Waterproof/Dustproof
- IP68 standard, protected from long time immersion to 1m depth
- IP68 standard, fully protected against blowing dust
- Shock and Vibration
- OFF Status: Withstand 2m pole drop onto the cement ground
- ON Status: Withstand 40G 10 milliseconds sawtooth wave impact test

#### Electrical

- Power Consumption: 2W
- Power supply: 9-25V DC, over-voltage protection
- Battery
- Rechargeable, removable Lithium-ion battery, 7.4V, 3400mAh
- Battery Life
- Single battery: 7h (static) 5h (base UHF) 6h (rover)
- WiFi Hotspot/Datalink
- WiFi hotsport allows smart terminal to connect internal webserver To control and monitor receiver
- T66V is able to broadcast and receiver differential data via WiFi



Certification CE Mark approval EU Identification No.0700 FCC Identifier 2ADPC-T66 Class B Part 15 ISO9001/14001

# **Communications and Data Storage**

- I/O Port
- 5PIN LEMO external power port + Rs232
- 7PIN LEMO RS232 + USB (OTG)
- 1 network/radio data link antenna port
- SIM card slot
- Wireless Modem
- Integrated RepeaterLink<sup>™</sup> technology
- Internal radio transceiver 1/2/3W, up to 8km
- External radio transmitter 5/25W, up to 20km
- Working frequency: 410-470MHz
- Communication protocol
- TrimTalk450s, TrimMark3, PCC EOT, SOUTH
- Cellular Mobile Network
- TDD/FDD-LTE 4G
- WCDMA 3.5G module, GPRS/EDGE compatible, CDMA2000/EVDO 3G optional
- Double Module Bluetooth
- BLEBluetooth 4.0 standard, supports Android and iOS
- Bluetooth 2.1 + EDR standard
- NFC Communication
- Realizing close range (<10cm) automatic pair between T66V and controller (equipped with NFC wireless communication module required)
- Data Storage/Transmission
  - 8GB SSD internal storage, more than 6 years raw observation data (about 1.4M/day), based on recording from 14 satellites plug and play, OTG function supported
- Data Format
- Differential: CMR+, CMRx, RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1. RTCM 3.2
- GPS output: NMEA 0183, PJK plane coordinates, binary code
- Network model support: VRS, FKP, MAC, supporting NTRIP protocol

### Inertial Sensing System

- Tilt Survey
- Built-in tilt compensator, correcting coordinates automatically according to the tilt direction and angle of the centering rod
- Electronic Bubble
- Controller software display electronic bubble, checking leveling status of the centering rod real time

#### **User Interaction**

- Buttons
- One-button and 3 indicators operation, embedded Linux OS
- Built-in thermal sensor and intelligent temperature system which can monitor and control receiver temperature in real-time
- WebUI, iVoice<sup>®</sup> Guide

	Vanguard T66V	Pioneer T66	Pioneer T66 Lite
$Repeater Link^{\text{TM}} \ tech.$	√		
UHF Radio	1/2/3W, >8km	0.5/2W, 5km	Optional
Lean&GO	√	√	
Intelligent System	√		
Web Interface	√		
WiFi	√		
Memory	8Gb SSD	4Gb	4Gb



### SANDING OPTIC-ELECTRICS INSTRUMENT CO., LTD.

Add: Geomatics Industry Park, No. 39 Si Cheng Road, TianHe District, Guangzhou 510663 P.R. China

Tel: +86-20-23380888 Fax: +86-20-22139032 E-mail: export@sandinginstrument.com



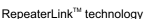


- Sanding RepeaterLink<sup>™</sup> technology
- Intelligent Embedded LinuxOS
- Precision GNSS base station ■ Intuitive Webserverinterface
- OTG and SMS control

Sanding Vanguard T66V can utilize more GNSS constellations, satellites, and signals than traditional GPS. It provides better accuracy even under tree or building canopy, more productivity for on-field crews.

# Revolutionary Updates





Tilt survey

WiFi and webUI



R=8km radio coverage



SMS service

**OTG** function

iVoice® Guide



Electric Bubble



Full-band 410-470Mhz



Full constellations

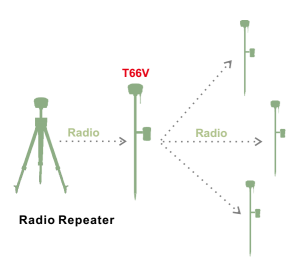


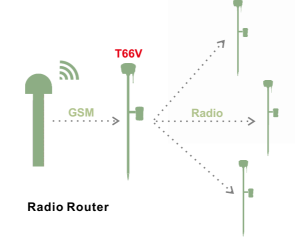
8G onboard memory

# What's RepeaterLink<sup>™</sup> technology?

As we know, the link between base and rover is the lifeline of RTK surveying. Its stability and coverage concern the quality of data accuracy and stakeout. You're looking for solutions on the market.

Now you have it. Vanquard T66V powerful 3W internal radio makes your field work more flexible and versatile. It can link up more than 10 rovers simultaneously using GSM rover with Sanding RepeaterLink™ technology. Moreover, Vanguard T66V help to repeat base radio signal to other rovers. All the connectivity to correction base are guaranteed, for you to make every point matter.





# Field software

## Sanding Engineering Star

Our own program Sanding Egstar turns complex surveying process into six simple button on one screen.

- · Standard/Control point survey
- Support DXF/SHP import and export
- Sealess control RepeaterLink<sup>™</sup> technology
- Versatile COGO program











Sanding Field Genius

workflow

FieldGenius gives you a competitive

advantage in the field. Some customers

Map-driven instead of menu-driven

• Code-free linkwork, but clear sketch

Additional Functions of X11 pro

• 72 channels GNSS chip

• AutoFocus 5MP camera

• Navigation update rate 4Hz

WCDMA network module

· Powerful roading and advanced module

have reported up to a 30% time reduction.

# Controller

# X11 Lite

- Windows Mobile 6.5
- 1Ghz CPU, RAM 512
- ROM 8GB, SD expansion upto?32G
- Numeric Keyboard
- Weight 600g only
- 7.2V removable Li-ion, 3400mAh
- 3.7inch 480x680VGA, LED backlight
- MIL-STD-810G and Ip67
- OTG function

# Android solution package

#### H3 Controller

- Android 4.4, 1.5G CPU
- 4.3" capacitive, sunlight screen
- 6500mAh, 10h duration
- Variable sensors, dual standby SIM
- 8 megapixel camera
- IP68

# SurvX software

- Modularized function management
- Predefine Coord. System for countries
- · Clear S/O UI design
- · Cloud technology embedded
- RTK and PPK





H3 Plus

Surv X

# Optional accessories



4-in-1 compartment Fit in 4x standard RTK batteries. 5-pin output for internal UHF base



Tribranch&Adapter Setup base on tripod. Optical/Laser plummet available



External battery SA6001 2-pin charging and 5-pin output, 11.1V, 11000mAh



**Bipod** Useful when casually fixing rover or calibrate level bubble