

EASIER AND FASTER WORKSITE MANAGEMENT

"Xsite® PAD is like a 3D machine control system for worksite managers and surveyors"

Xsite® PAD contains the same top features as the Xsite® PRO 3D machine control system, but its functions are designed for the needs of surveyors and worksite management personnel.

The user interface and features follow the same principles as Xsite's 3D machine control system, which eases the communication between managers and machine operators.

Tilt compensation

Xsite® PAD's rugged and accurate smart GNSS antenna comes with tilt compensation, so you'll be able to make precise measurements even with a tilted rod.



Xsite® PAD uses the LANDNOVA X 3D software offering a full support for model based workflow.



DISPLAY

Size: 7"

Type: LCD-touchscreen Resolution: WXGA 1280x800 Enclosure rating: IP67



DATA TRANSFER

Xsite® MANAGE -compatible Infakit -compatible Gemini -compatible Bluetooth 4.0 (+EDR, BLE) WiFi (2.4GHz and 5GHz)

4G LTE



SUPPORTED FORMATS

2D maps: DXF

Point models: DXF, XML, GT,

SCV, KOF, PXY

 $\textbf{Line models:} \ \mathsf{VGP}, \ \mathsf{SBG}, \ \mathsf{XML},$

Anpakke

Surface models: DXF, XML

Make terrain markings for the planning and construction phases

With the Xsite® PAD, you can mark i.e. temporary traffic arrangements, general site usage areas, storage areas, and detour routes easily and quickly.

You can also perform surveying tasks yourself with centimeter accuracy and decrease idle time on site. No need for unnecessary waiting for a surveyor to visit the site!



Site PAD TOTAL STATE OF THE ST

Create 3D models on site

The built-in model tool of the Xsite® PAD enables you to create simple 3D models of building foundations or temporary structures such as storage areas, for example.

Share project data

Collected point data, as well as self-created 3D models, can be easily transferred to the machines on the same project via the Xsite® MANAGE cloud service.

With the cloud service, the point data collected with 3D machine control by the machine operators is displayed on the screen of the Xsite® PAD, which makes it easier to monitor the project's progress.



As-built data collected with Xsite-systems contain more than just point coordinates.

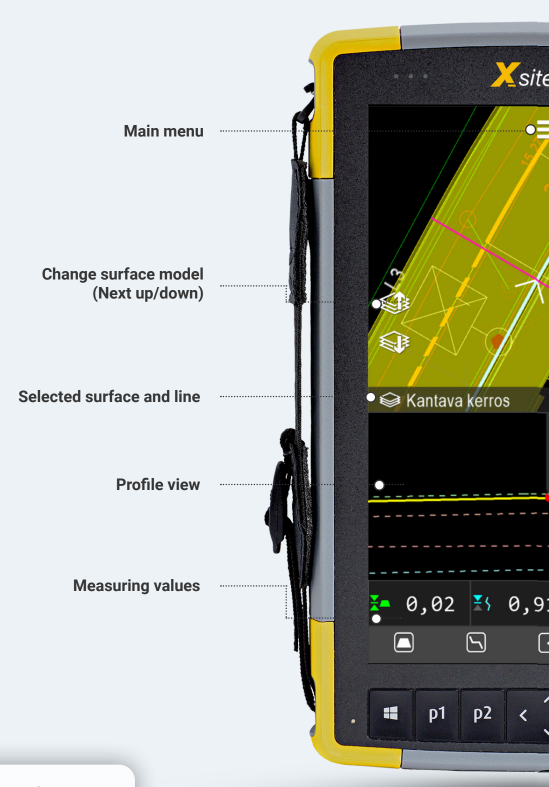
X: 6782261.46, Y: 21530729.08, Z: 23.10 OBJECT NAME: LIGHT POST UPPER SURFACE

POINT NAME: AS-BUILT
HIGHT DEVIATION TO PLAN: 0.01
SIDEWAY DEVIATION TO PLAN: 0.01
TIME: 08:24:20 Date: 20.05.2022
POSITIONING ACCURACY: 0.01

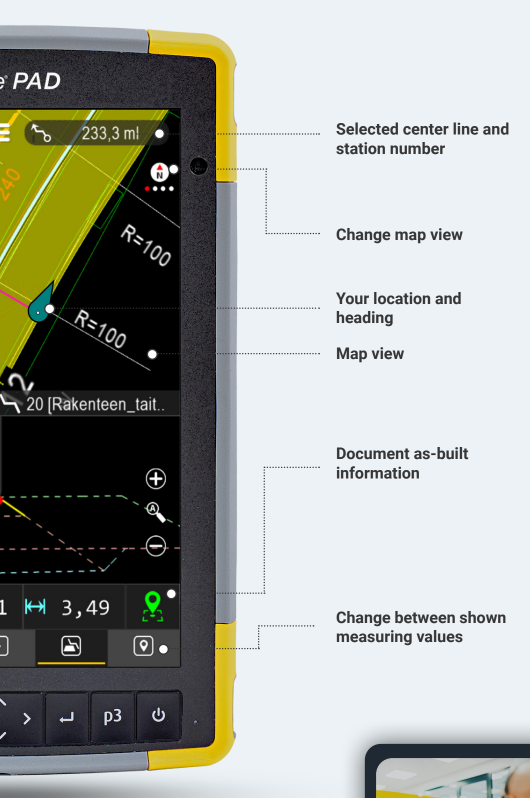
POINT ID: 10



XSITE® PAD - USER INTERFACE



The user interface and features of the Xsite PAD follow the same principles as Xsite's 3D machine control system, which eases the communication between managers and machine operators.





XSITE® ROVER -SMART ANTENNA

TECHNICAL INFORMATION

GNSS Receiver Specifications

Receiver Type: Multi-Frequency GPS, GLONASS, BeiDou, Galileo, QZSS, IRNSS, and Atlas L-band Signals Received: GPS L1CA/L1P/L1C/L2P/L2C/L5 GLONASS G1/G2/G3, P1/P2 BeiDou B1i/B2i/B3i/B1OC/B2A/B2B/ **ACEBOC** GALILEO E1BC/E5a/E5b/E6BC/ALTBOC QZSS L1CA/L2C/L5/L1C/LEX **IRNSS L5** Atlas Channels: 800+ RTK Formats: RTCM2.1, RTCM2.3, RTCM3.0, RTCM3.1, RTCM3.2 including MSM Recording Intervals:

Selectable from 1, 2, 4, 5, 10 Hz (20 Hz or

50 Hz optional)

Accuracy

Positioning:	RMS (67%)	2DRMS (95%)
Autonomous,		
no SA:1	1.2 m	2.4 m
SBAS: 1	0.3 m	0.6 m
RTK: 1,2	8 mm + 1 ppm	15 mm + 2 ppm
Static		
Performance:1	2.5 mm + 1 ppm	5 mm + 1 ppm
Initialization Time:	< 10 s	
Tilt Compensation (Within 30°)	2 cm (with 1.8 m pole)	

L-Band Receiver Specifications:

Receiver Type: Single Channel Frequency Range: 1525 to 1560 MHz Sensitivity: -130 dBm Channel Spacing: 5.0 kHz

Satellite Selection: Manual and Automatic Reacquisition Time: 15 seconds (typical)

Communications

Bluetooth: Bluetooth 2.1+EDR / 4.0 LE Wi-Fi: 802.11 b/g Network: LTE FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/ B18/B19/B20/B25/B26/B28

LTE TDD: B38/B39/B40/B41 UMTS: B1/B2/B4/B5/B6/B8/B19

GSM: B2/B3/B5/B8

Radio: Frequency range: 410MHz ~ 470MHz and

902.4MHz ~ 928MHz

Channel Spacing: 12.5 KHz / 25 KHz

Protocol: TrimTalk 450S, PCC EOT, TrimMark

WebUI: To upgrade software, manage status and settings, data download, via

smartphone, tablet or other electronic device, configure advanced radio

settings



Connector Ports

TNC: For connecting to UHF radio antenna LEMO 5-pin: For connecting to external power supply,

external radio

LEMO 7-pin: For serial port, USB

Card Slots: For Micro SIM card and Micro SD card

Data & Storage

Storage Type: 8 GB internal, SD card up to 32 GB

Physical

Weight: 1.19 kg (1 battery), 1.30 kg (2 batteries)

Dimensions: 156 x 76 mm

Environmental

Operating Temperature: $-30^{\circ}\text{C} \sim +65^{\circ}\text{C}$

Storage

Temperature: $-40^{\circ}\text{C} \sim +80^{\circ}\text{C}$

Protection: IP67. Protected from temporary immersion

to a depth of 1 m

Shock Resistance: MIL-STD-810G, method 516.6.

Designed to survive a 2 m pole drop on

concrete floor.

Designed to survive a 1 m free drop on

hardwood floor

Humidity: Up to 100%

Vibration: MIL-STD-810G, method 514.6E-I

UL recognized, 94HB Flame Class Rating

(3) 1.49 mm

Chemical

Inflammability:

Resistance: Cleaning agents, soapy water, industrial

alcohol, water vapor, solar radiation (UV)

Electrical

Input Voltage: 9 to 28 V DC

Battery: With removable dual battery, for single

battery parameter: 7.2 V, 3400 mAh,

24.48 Wh

Working Time: 12 hours in Rover UHF mode (2 batteries)

User Interface

Button: Switch receiver on/off, broadcast current

operation mode and status

LEDs: Power, Satellite, Data Link, Bluetooth WebUI: Supports software updates, receiver

status and settings, and data downloads

via smartphones, tablets, or other Wi-Fi

capable devices.



^{2.} Depends also on baseline length



