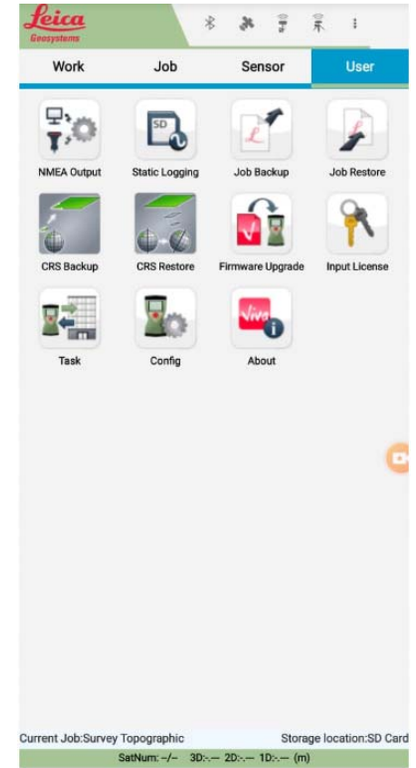
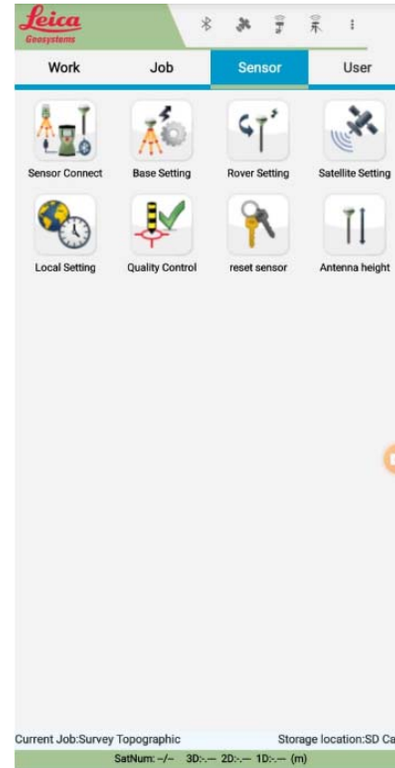
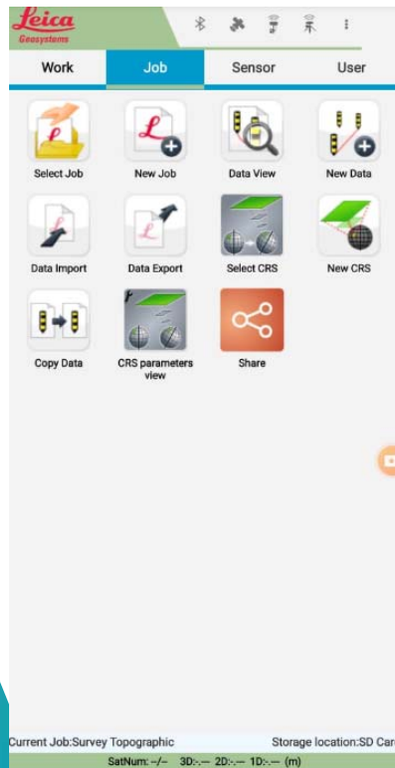
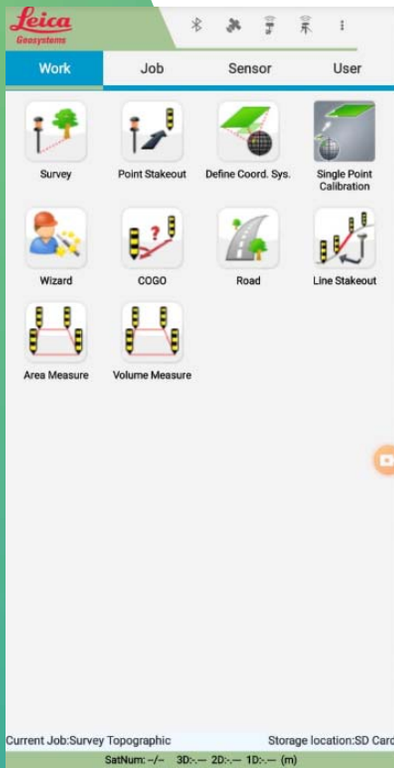
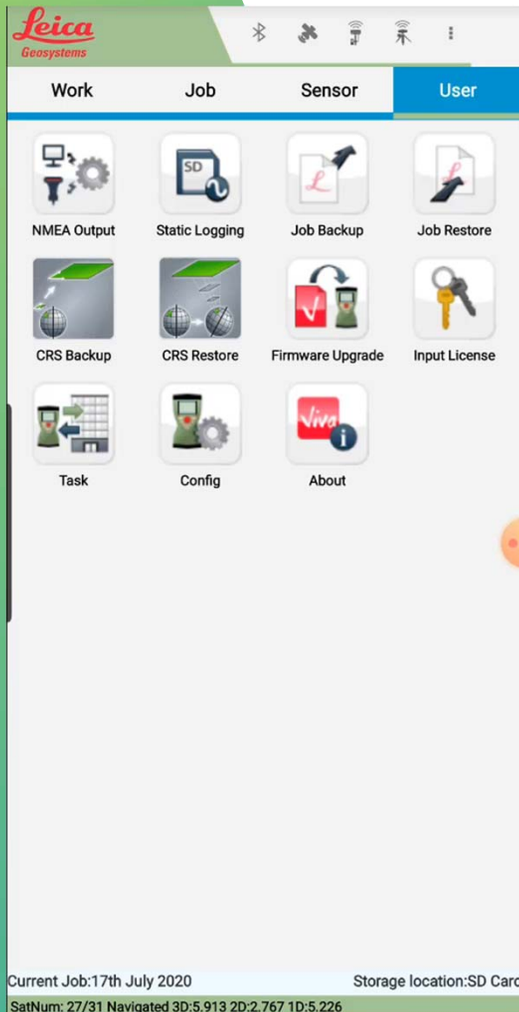


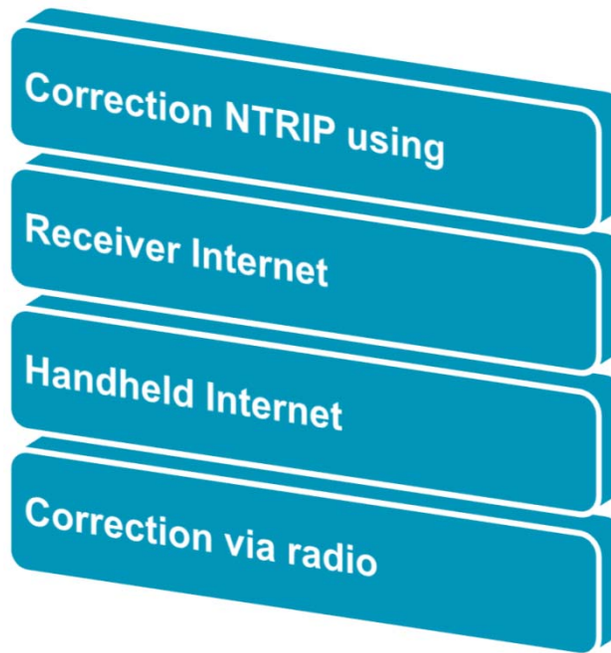
Leica OpenWorks

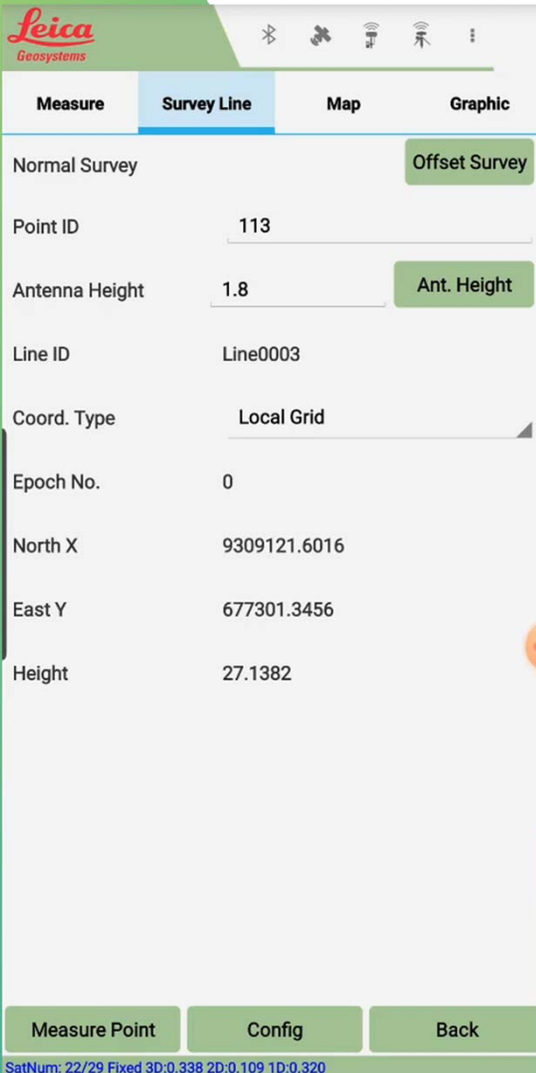
Android based GNSS Survey software





Leica OpenWorks RTK Configuration

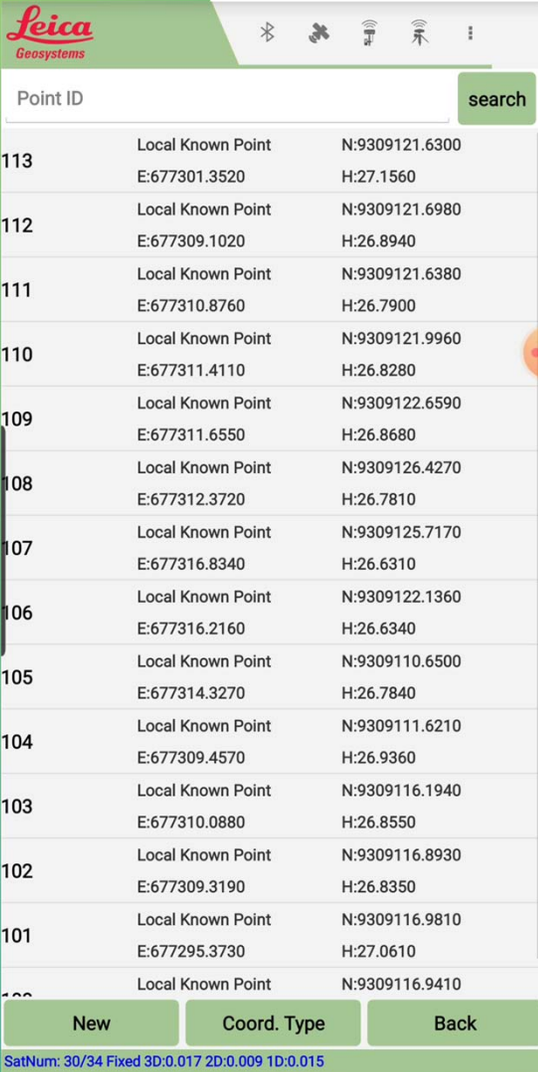




Leica OpenWorks

Survey it fast with amazing function

- Drawing File overlay
- Google Maps overlay
- Picture and video capture for each point
- Shake to measure point
- Any many more!

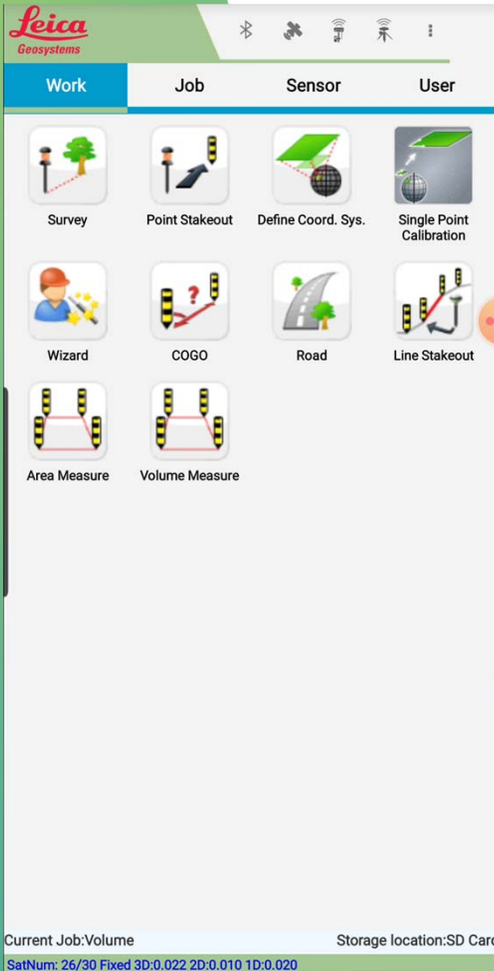


Leica OpenWorks

Stakeout made easy

Design Pt	As Built Pt	Design N	Design E	Design El	Delta N	Delta E	Cut(-)/Fill	Code	Date	Time
100	100-STK	9309116.941	677295.371	27.064	0.009	-0.05	0.086		7/19/2020	2:29:50 AM
102	102-STK	9309116.893	677309.319	26.835	0.038	-0.044	0.008		7/19/2020	2:31:03 AM
103	103-STK	9309116.194	677310.088	26.855	-0.036	-0.026	0.026		7/19/2020	2:31:33 AM
104	104-STK	9309111.621	677309.457	26.936	0.025	-0.021	0.079		7/19/2020	2:32:03 AM





Leica OpenWorks

Volume calculation on board

Onsite Volume Calculation

Point can be measured in the apps

Or using previously measured points

Static raw data logging

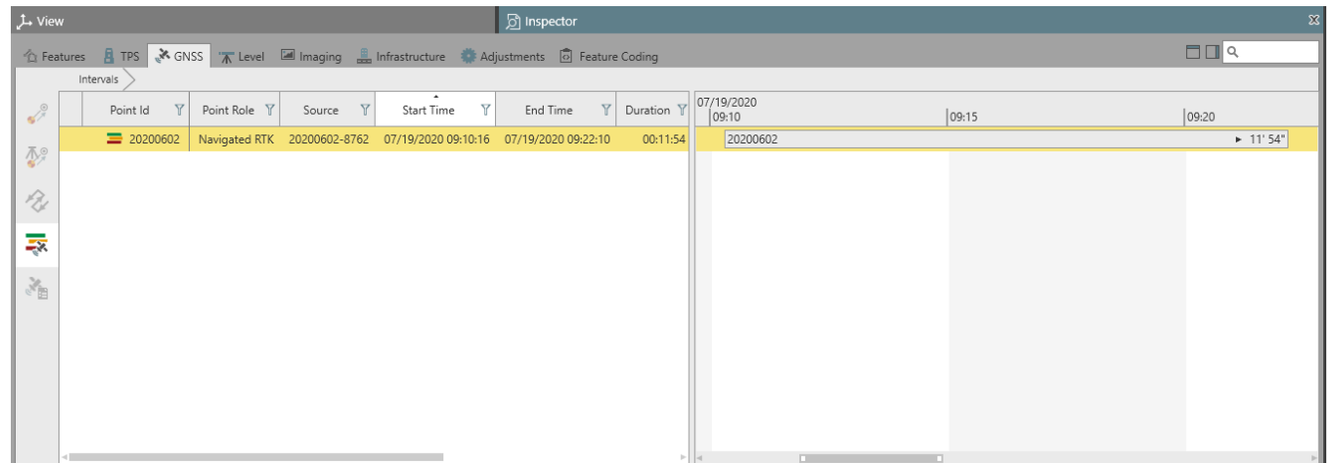
Leica Infinity

Interval	
Start Time	07/19/2020 09:10:16
End Time	07/19/2020 09:22:10
Duration	00:11:54
Source	20200602-8762
Satellite Systems	GPS/GLONASS/Galilei
Occupation Mode	Static
Sampling Rate	1.00 sec

Antenna	
IGS Name	LEIGS16
Antenna Height	0.0000 m

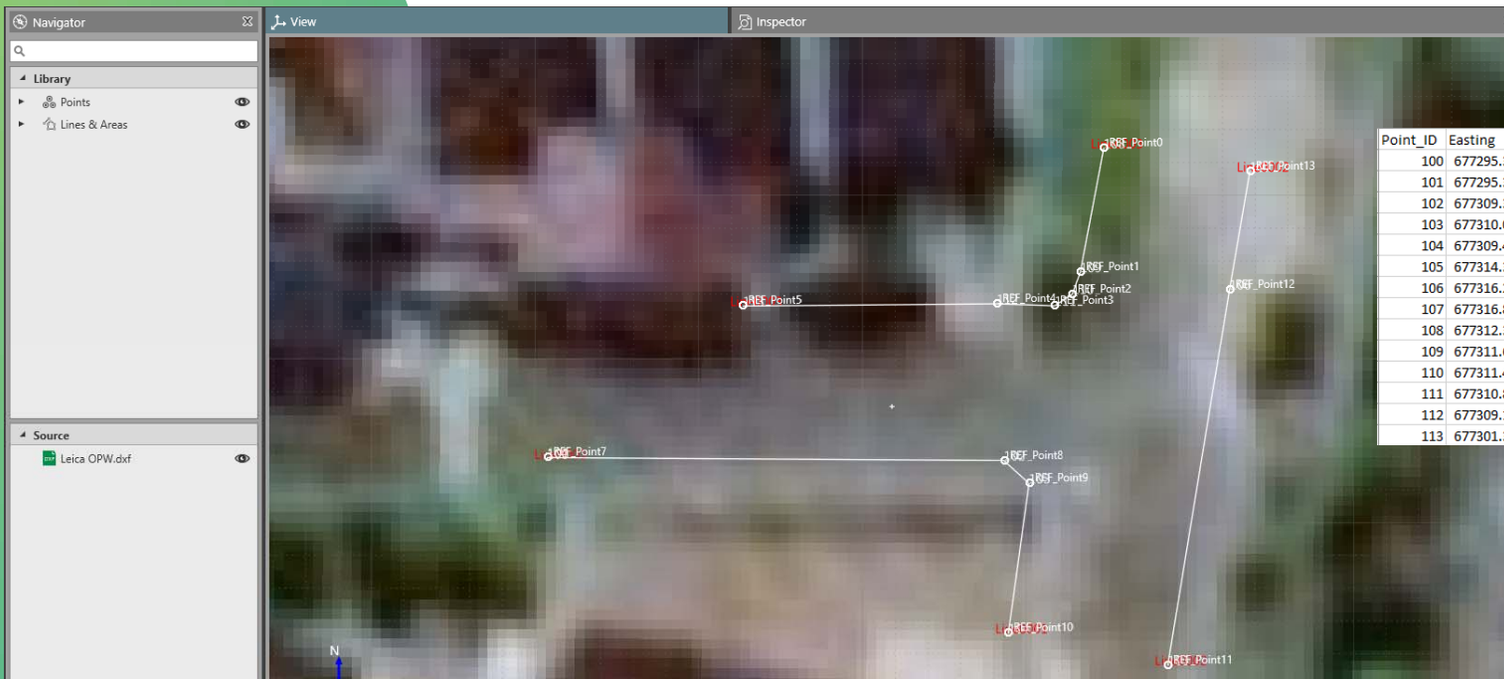
Receiver	
Name	LEICA GS16
Serial Number	3708762

Station	
Position Source	20200602
Point Role	Navigated RTK
Date/Time	07/19/2020 03:10:17



Leica OpenWorks

Data Post Processing with Leica Infinity



Demo Time!

