

Updating the MapSight tools (formerly MapSight OS)

Instructions for updating the MapSight device software







Updating the MapSight Tools

Before updating your MapSight device

- Download all data from your device to your PC
- The device will be reset to factory settings before installing the new MapSight device software





Zeroize MapSight Device

- Power up the device
- Select Start > Utilities > Zeroize
- Ensure block IS NOT checked, Select "Confirm" to zeroize the device. This will start the process to reset the device to factory defaults.

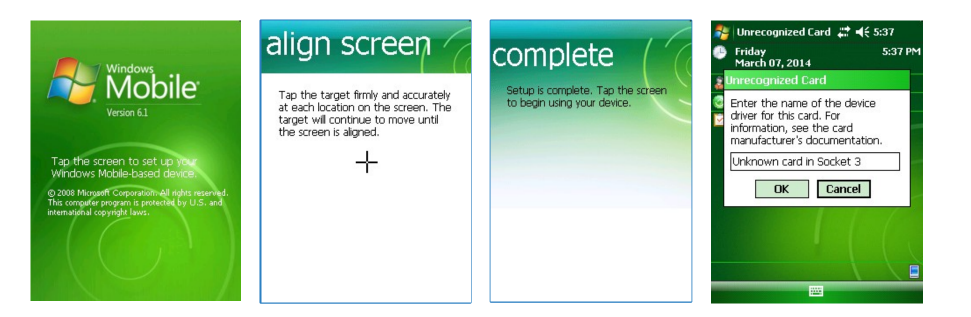






Resetting MapSight to factory settings

- Follow instructions on MapSight device
- Perform all steps of screen alignment
- Select OK







Download the latest MapSight Tools

- Download the latest MapSight tools device software at <u>http://www.gemapsight.com/support</u>
- Unzip the executable file to a folder on your computer
- Connect the MapSight device to your PC using the provided cable
- Double-click the executable file
- Allow "unknown publisher to make changes to this computer"
- Select "I Agree" to Install MapSight Setup: License Agreement

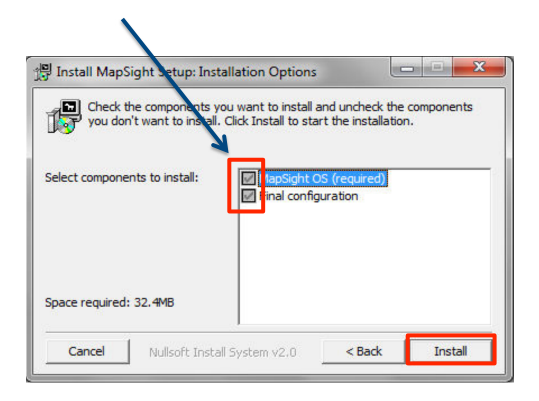
TO AGRI TO TI	THE E EEMENT	ND OF (or "EUI A AND C	THIS LA") BEF	END U ORE YO	CROLL E SER LIC U CAN A HE SOFTY	GREE
BETW		THE	PERSON	I, COI	AGREE MPANY, ENSED	OR





Install MapSight Tools

• Ensure both boxes are checked, then select "Install"







Verifying MapSight Settings

- Go to the MapSight Settings (Start > Settings > System tab > MapSight Settings)
- Depending on your particular device, you will have 1 of 2 interface settings on the GPS tab (Interface A & B below)
- For Interface B only, select the SBAS service for your region (North America & Europe only)

背 MapSight Settings 🚦 📢 2:33 🛛 🔤						
Maximum PDOP						
Maximum PDOP: 6						
Enforce Maximum PDOP						
Enforce Maximum PDOP						
GPS Mask Angle						
GPS Mask Angle: 15.0°						
GPS Antenna Camera Laser Data						

Interface A

MapSight Settings 🛛 👫 📢 3:03 Maximum PDOP Maximum PDOP: 6 4 -Enforce Maximum PDOP Enforce Maximum PDOP -GPS Mask Angle-GPS Mask Angle: 15.0° • ► SBAS North America (WAAS) North America (WAAS) Europe (EGNOS) i:

Interface B







Verifying MapSight Settings

- On the Camera tab, verify the selection of "5MP" as the image resolution. Select "OK" when complete.
- On the Laser tab, verify Laser Mode is "Streaming" and Measurement Units is set to user's preference of "Meters" or "Feet". Select "OK" when complete.

矝 MapSight Settings 🚓 📢 3:32 🛛 ok	<i>ଣ୍ଡ</i> ା Ma
[Image Resolution]	
5MP(2592x1944)	
0.7MP (1024x768)	
[⁴ 3.2MP (2048x1536)	Lag
5MP(2592x1944)	
Display for 2 second(s)	
◀ ║ ▶	
EXIF Local Pos Fields Populated As	Mea
Target Position 👻	
Save Image With Crosshair	
Save Image With Crosshair	
GPS Antenna Camera Laser Data	GPS .

🎥 MapSight Settings 📲 📢 2:34	ok
-Laser Mode	
One Shot	
Measurement Units	
O Meters	
Feet	
GPS Antenna Camera Laser Dat	а 📃





Contact Us

- If you have any additional questions or need assistance with updating the MapSight software, please submit a customer care request at http://www.gemapsight.com/contact-us/
- For general sales questions, please submit a sales support request at <u>http://www.gemapsight.com/contact-us/</u>
- For addition information on MapSight, visit <u>www.gemapsight.com</u>



