#### # ΤΟΡΟΟΓΛ

## **Shortcuts**

- Show and hide the shortcuts
  - Next Screen Layout
  - View Panning Lock
  - Toggle Reference Elevation POI
  - Topo Button 1, 2, 3
  - Polyline Functions (Creation)
  - Swap Mode (Left/Right Pole)
  - Change Set Point
  - Change Auto POI (Linked always)
  - Flip Estimator Heading (When Move Machine backwards)
  - LPS Set Home
  - LPS Go Home
  - Auto Sideshift



### # ΤΟΡΟΟΛ

# **Shortcuts Available Options**

1:05 ➡ M 🗟 💀 🕅 🖓 🕸 👰 LTE 🖌 🖥 99% 1:05 ➡ M							🔝 🕸 🖄 🍖5 LTE 🖊 🗎 99%
Shortcuts Settings			Shortcuts Settings				
Next Screen Layout		X Polyline Functions					
<b>O</b> View Panning Lock		ち Swap Modes					
Toggle Elevation Reference POI		Change Set Point					
Nopo Button 1		Change Auto POI					
Nopo Button 2		Flip Estimator Heading					
🧏 Topo Button 3		EPS Set Home					
X Polyline Functions		📴 LPS Go Home					
Swap Modes			🔤 Auto Side Shift				
	ок	Cancel	^	$\sim$		ок	Cancel

#### # ΤΟΡΟΟΓΛ

# **Other shortcuts**



#### **Η** ΤΟΡCOR

## **Other shortcuts**

- On the left and right bottom of the 3D-MC home screen icon indicates that current selected mode (3D/ 2D and which sensor is being used)
- Green icon is Connected status. selected Sensor like GNSS, LPS, 2D (Laser or Sonic) 3D Slope, 2D Slope
- Red icon is not connected to the selected Sensor like GNSS, LPS, 2D (Laser or Sonic) 3D Slope, 2D Slope
- For example, LPS is connecting to MC-X1 and track the prism currently

