

CS PC Simulator
File Configuration Tools Window Help

CS Simulator

RTK Rover Wizard

Enter a name for the new RTK profile.

Name:

Description:

3DCQ:--:--ft 2DCQ:--:--ft 1DCQ:--:--ft Fn ABC 04:33pm

Next | **Back**

You can name anything you like. I just named this one Rover ADL for convenience

CS PC Simulator
File Configuration Tools Window Help

CS Simulator

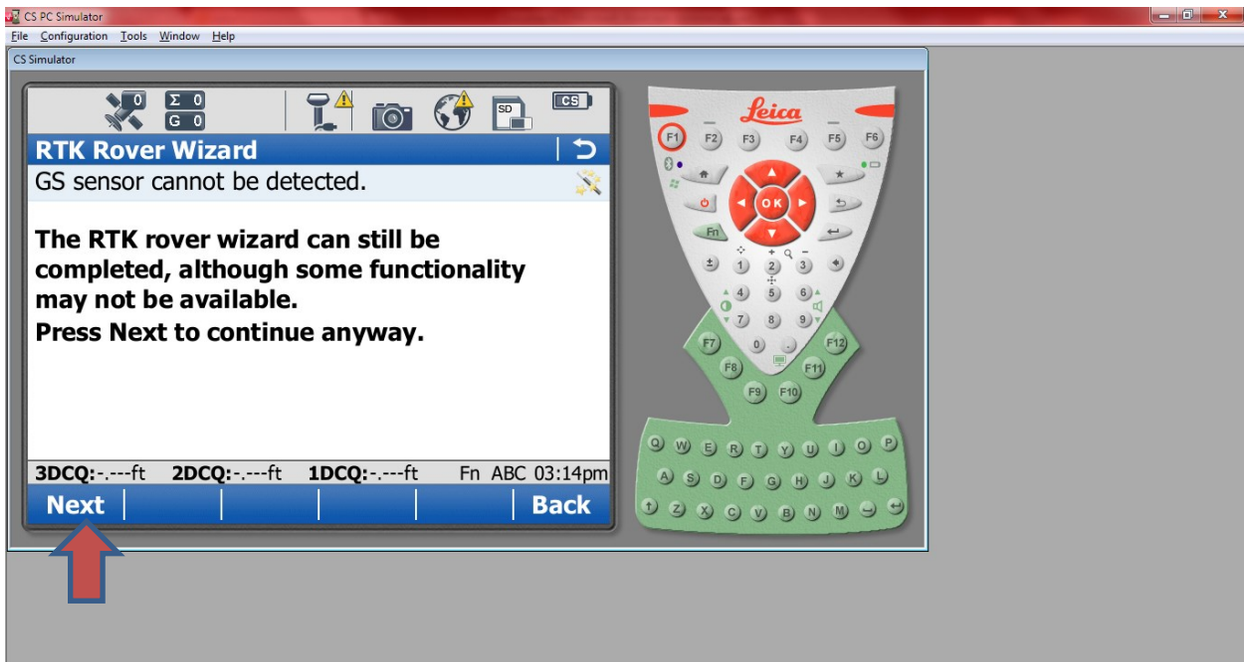
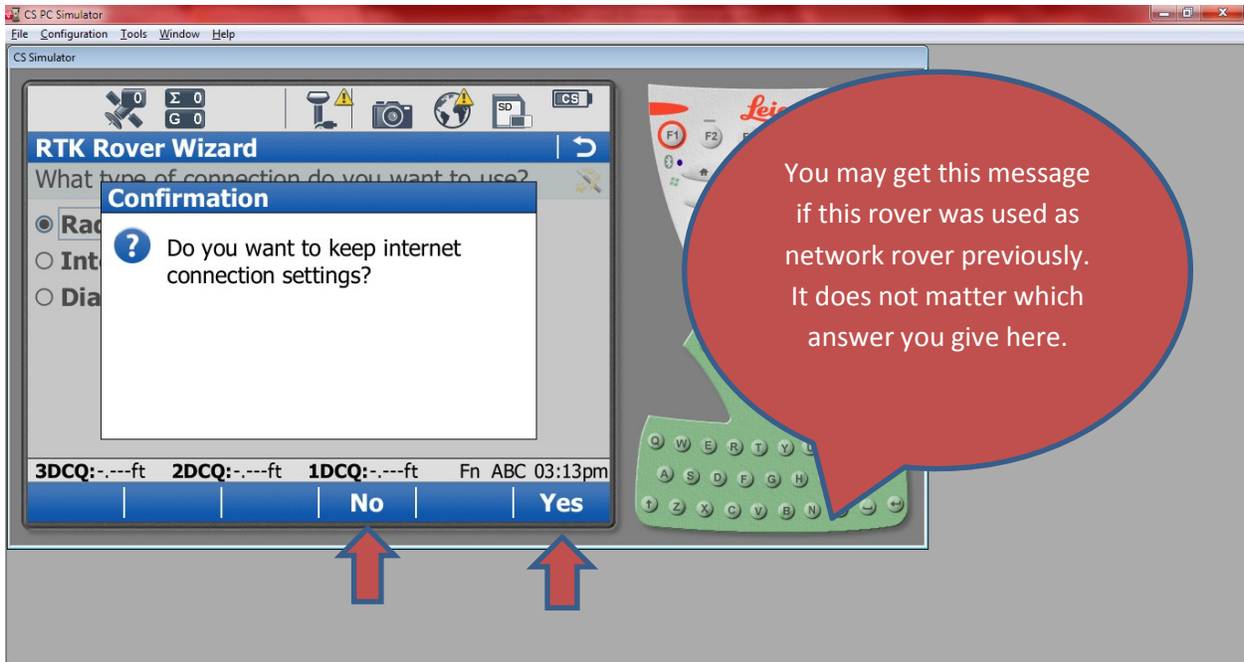
RTK Rover Wizard

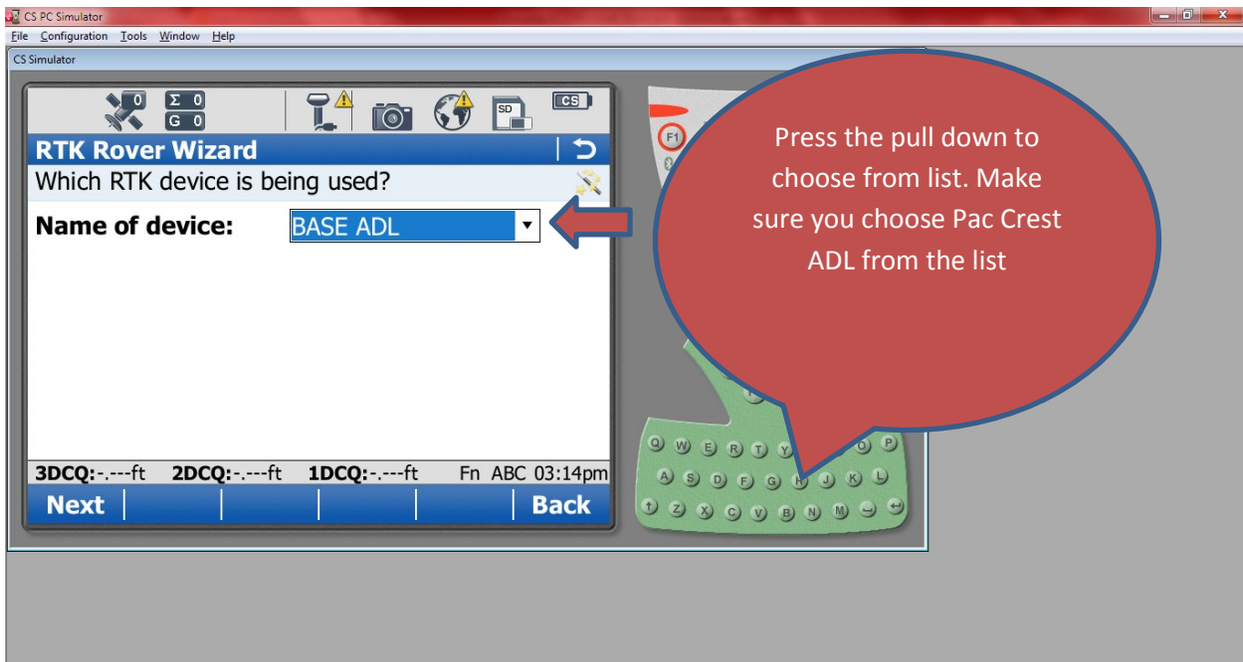
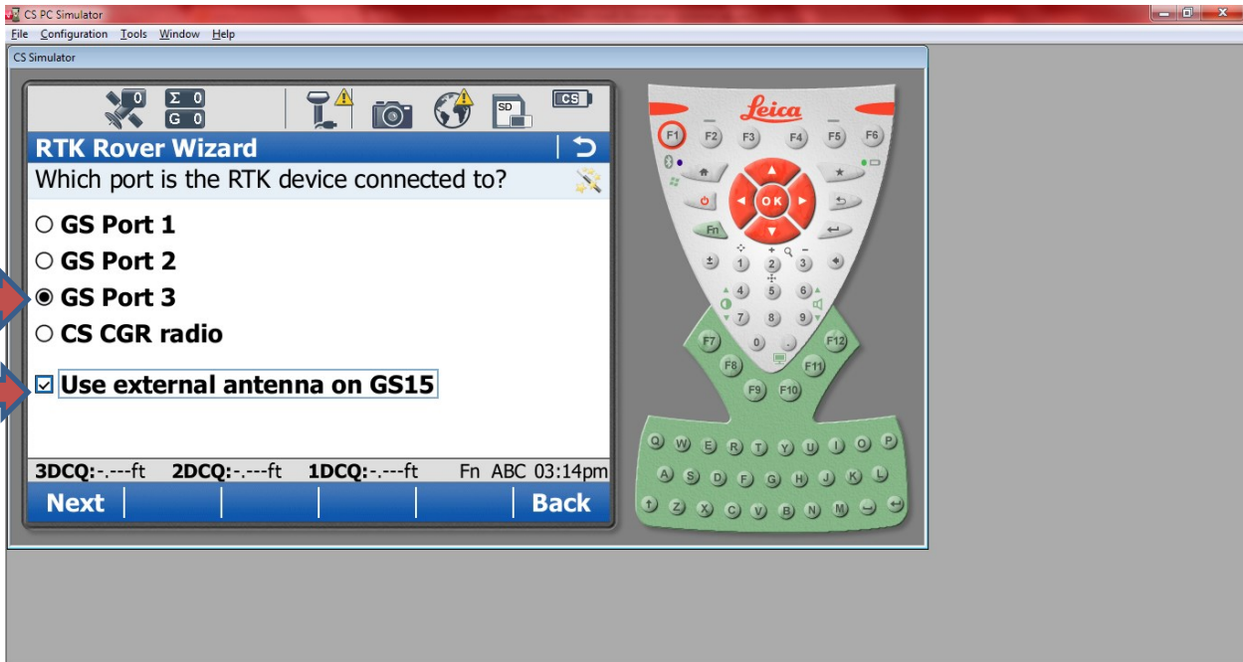
What type of connection do you want to use?

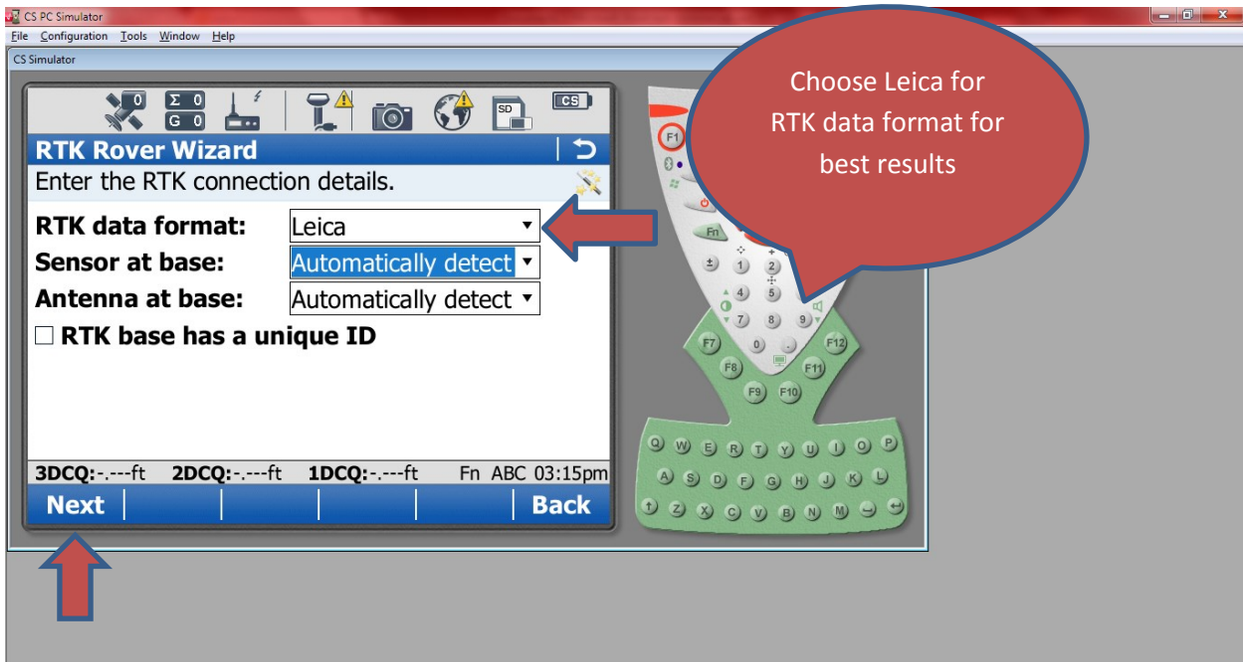
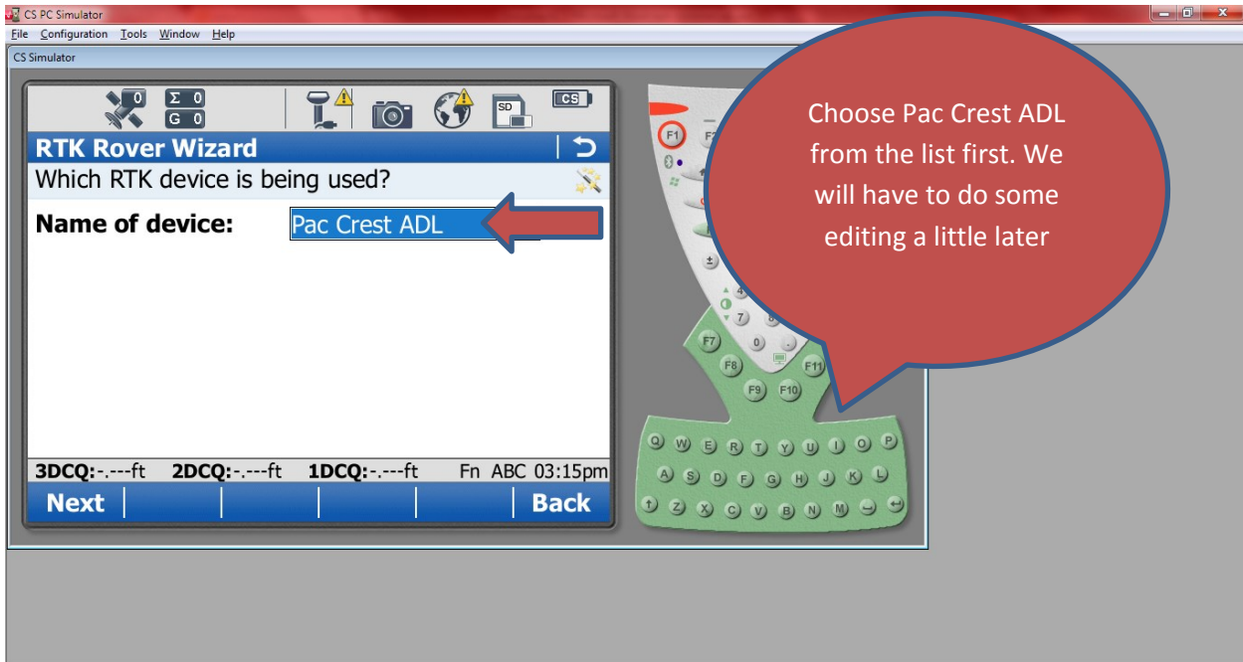
- Radio**
- Internet (eg NTRIP)**
- Dial-up (phone number)**

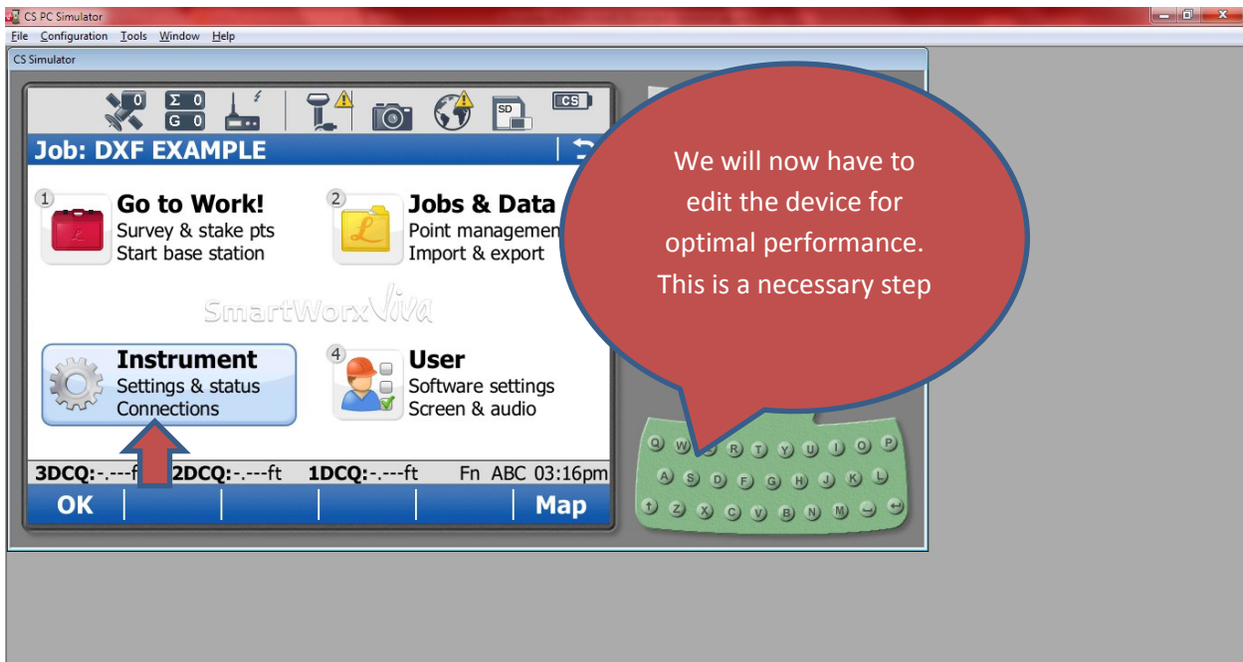
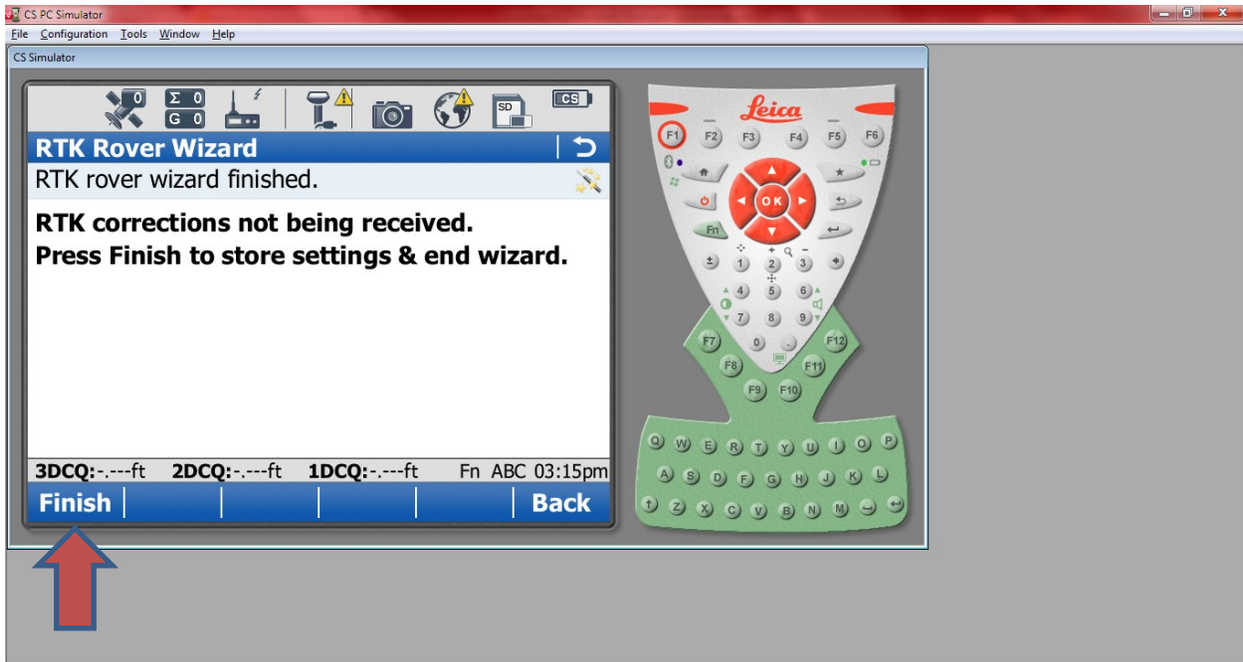
3DCQ:--:--ft 2DCQ:--:--ft 1DCQ:--:--ft Fn ABC 03:13pm

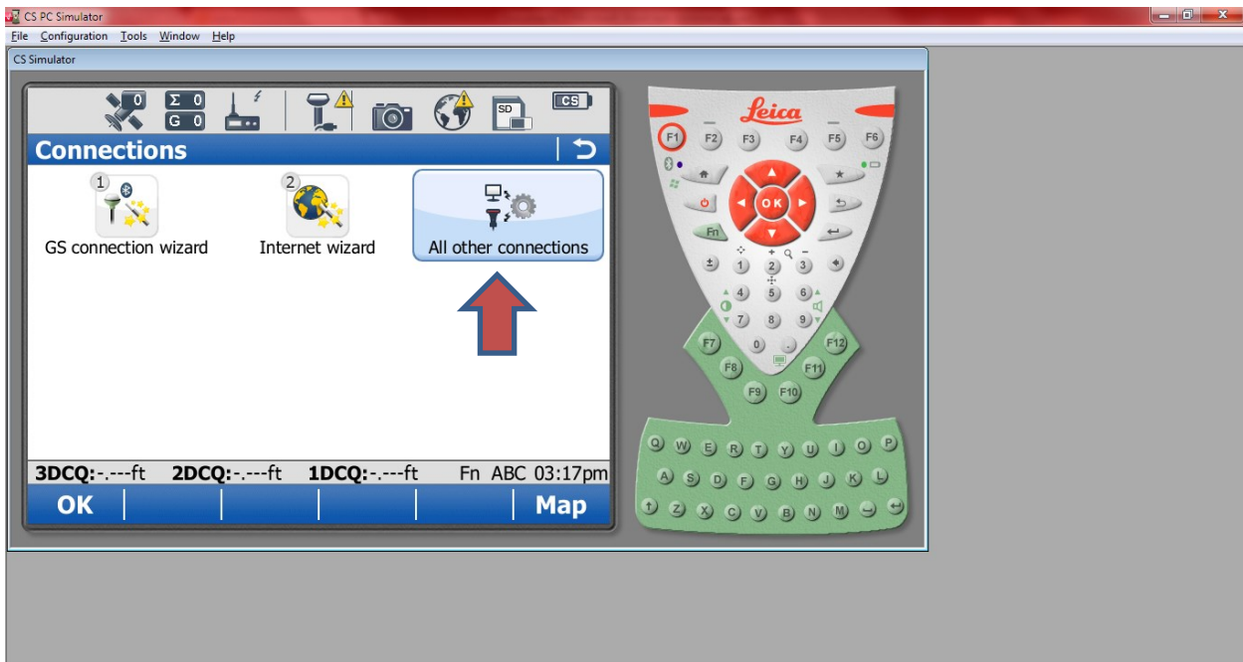
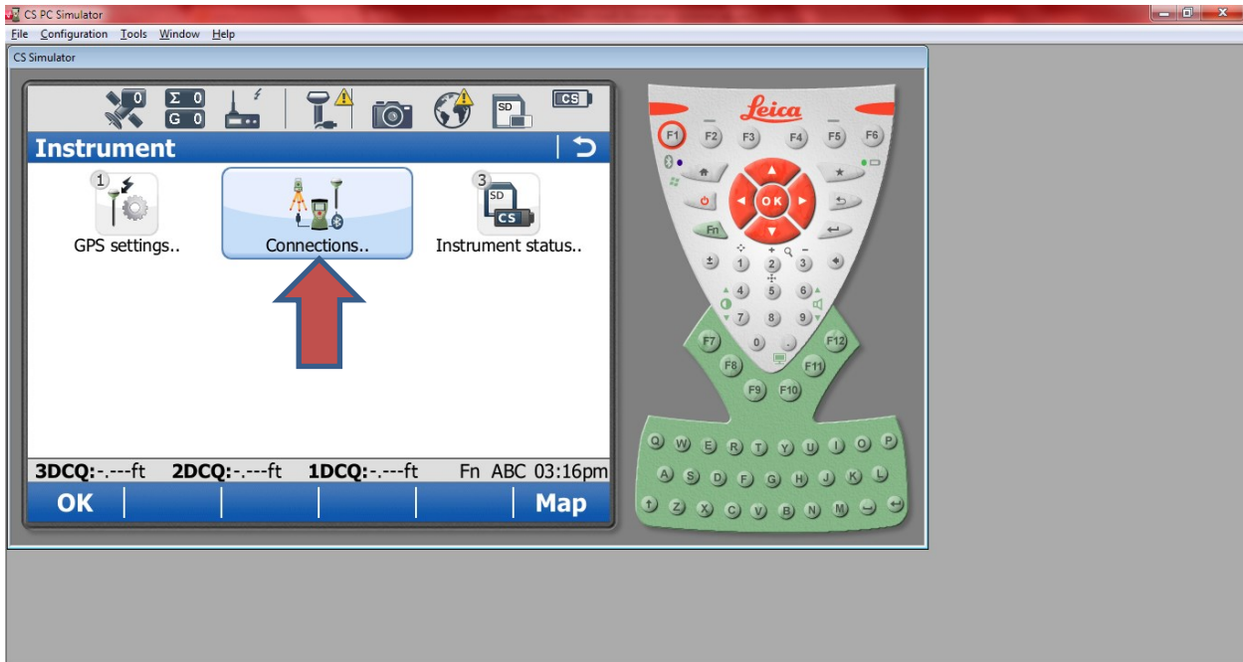
Next | **Back**











CS PC Simulator

File Configuration Tools Window Help

CS Simulator

Connection Settings

CS connections | **GS connections**

Connection	Port	Device
CS Internet	CS modem	CS 3.5G modem
GPS Rover	Cable	GS10/GS15
ASCII Input	-	-
GPS Hidden Pt	-	-
Export Job	-	-

3DCQ:~:~ft 2DCQ:~:~ft 1DCQ:~:~ft Fn ABC 03:17pm

OK | Edit.. | Cntrl.. | Page

Tab over to GS connections here

CS PC Simulator

File Configuration Tools Window Help

CS Simulator

Connection Settings

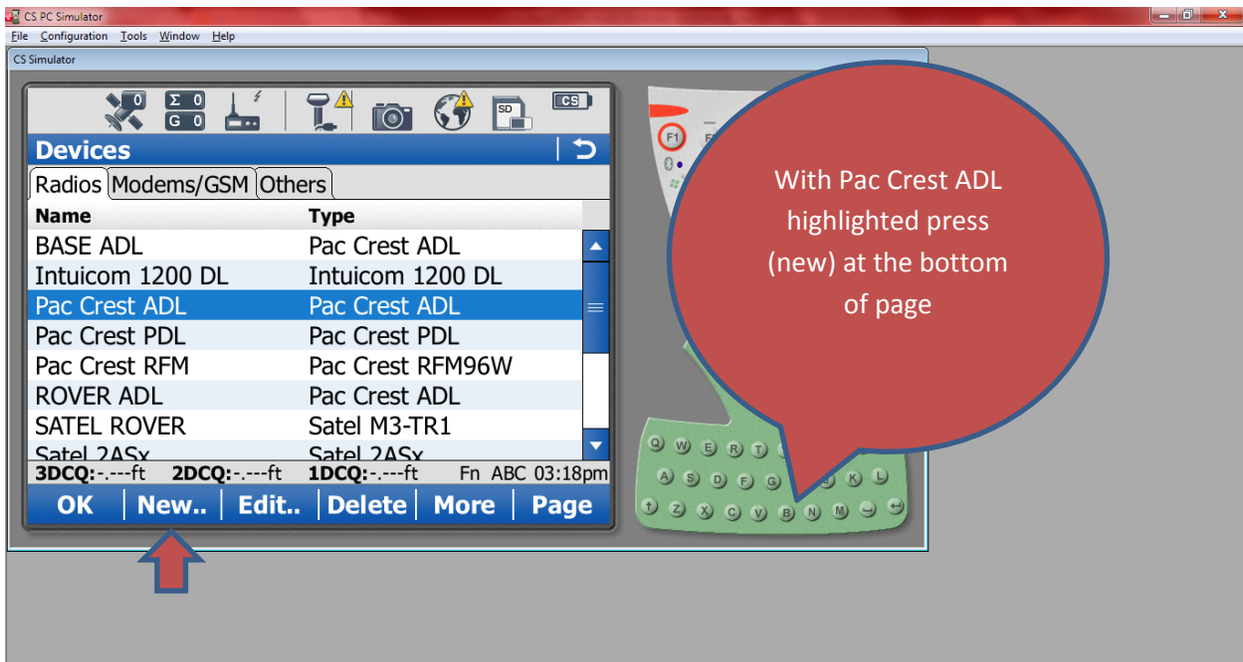
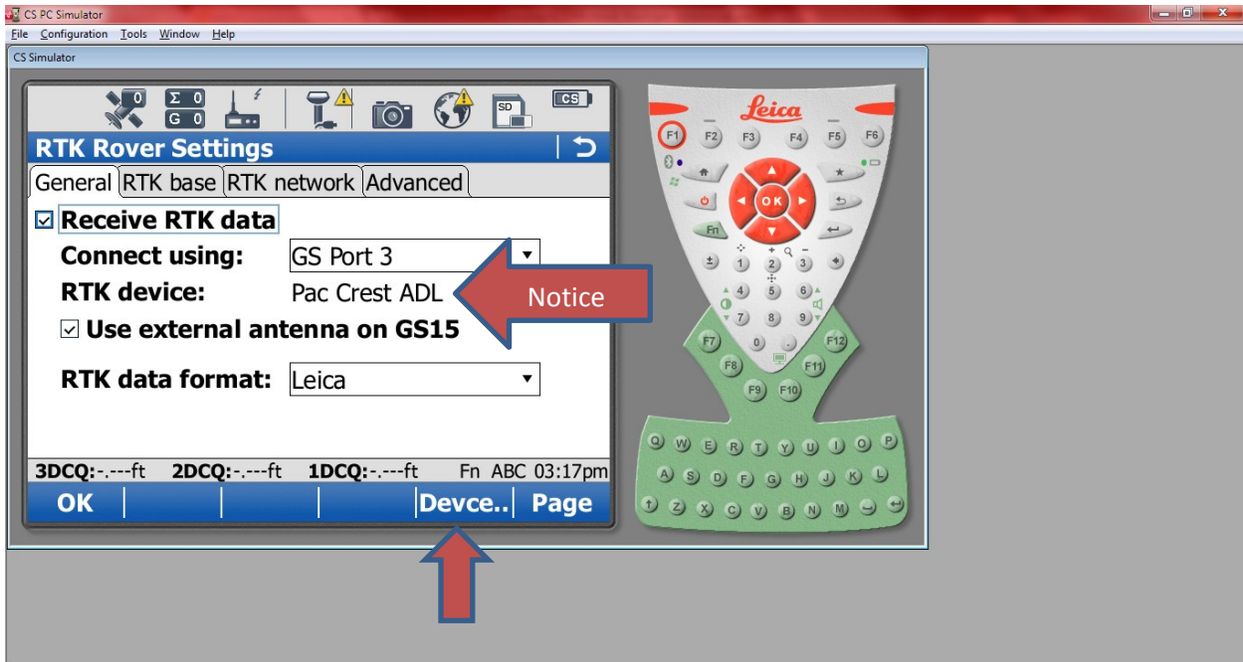
CS connections | **GS connections**

Connection	Port	Device
RTK Rover	GS Port 3	Pac Crest ADL
GS Internet	-	-
NMEA 1	-	-
NMEA 2	-	-
Remote (OWI)	-	-

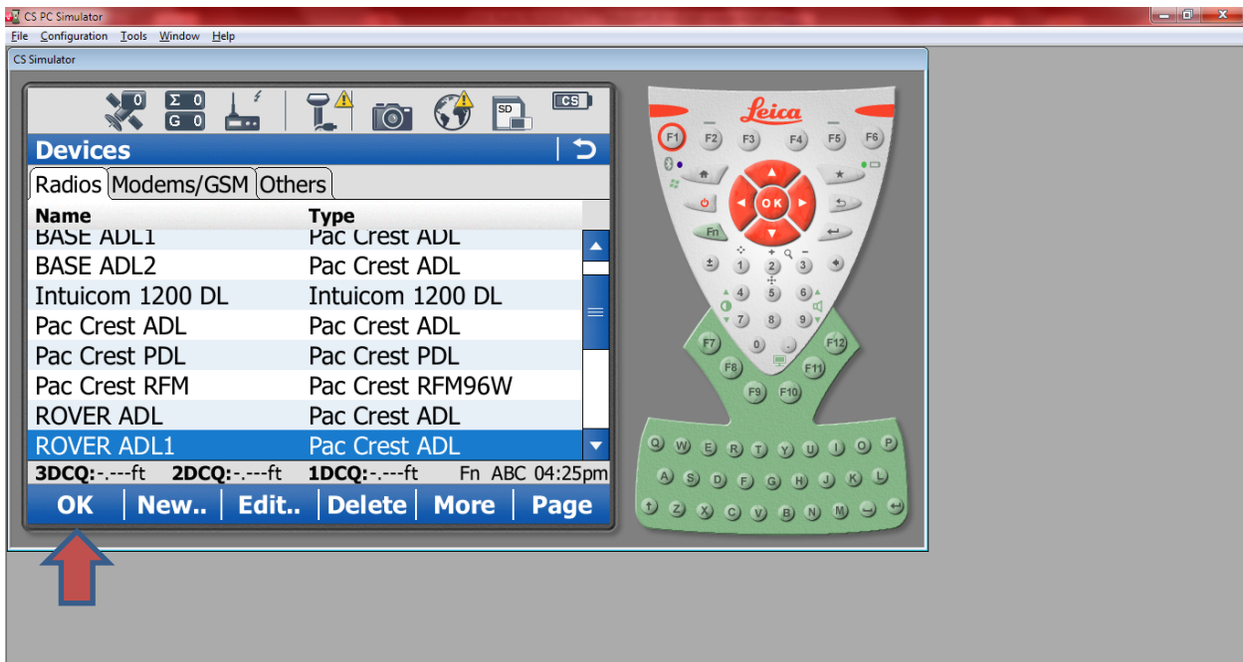
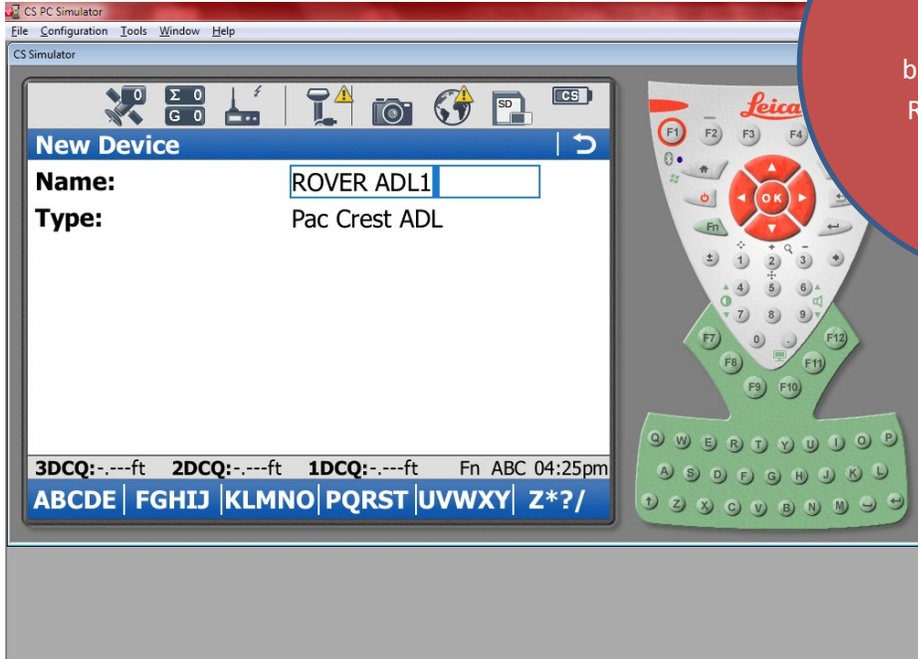
3DCQ:~:~ft 2DCQ:~:~ft 1DCQ:~:~ft Fn ABC 03:17pm

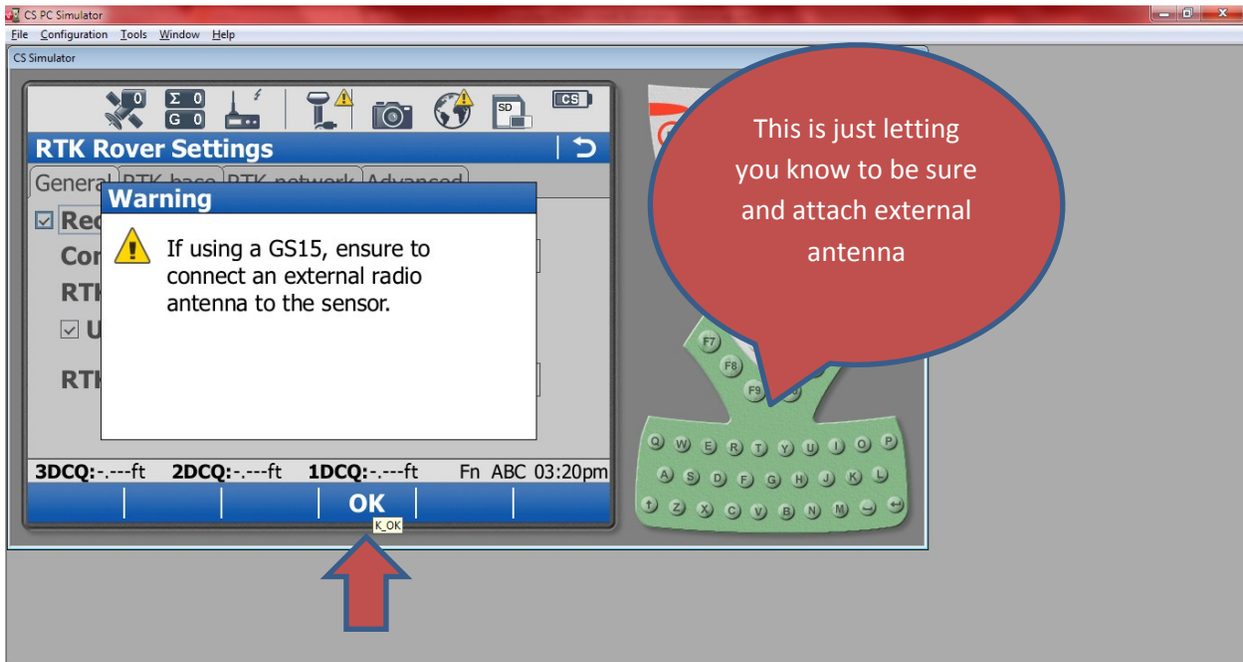
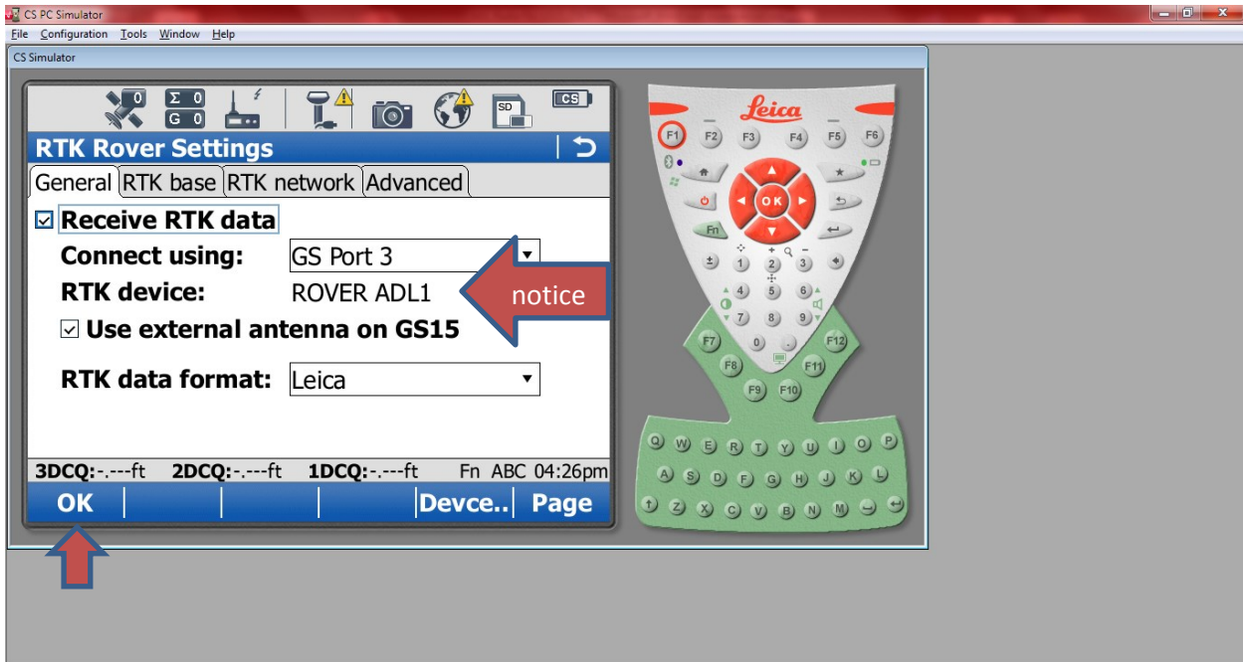
OK | Edit.. | Cntrl.. | Page

This is the device we choose earlier and we are now going to edit it.



You can name anything you want, but for convenience and because I already had a Rover ADL, I just name this one Rover ADL1





CS PC Simulator

File Configuration Tools Window Help

CS Simulator

Connection Settings

CS connections GS connections

Connection	Port	Device
RTK Rover	GS Port 3	ROVER ADL1
GS Internet	-	-
NMEA 1	-	-
NMEA 2	-	-
Remote (OWI)	-	-

3DCQ:----ft 2DCQ:----ft 1DCQ:----ft Fn ABC 04:29pm

OK | Edit.. | Cntrl.. | Page

notice

Cntrl lets us choose the channel we want the rover to be on. You will also see this on the base portion of this document.

CS PC Simulator

File Configuration Tools Window Help

CS Simulator

Job: DXF EXAMPLE

1 **Go to Work!**
Survey & stake pts
Start base station

2 **Jobs & Data**
Point management
Import & export

SmartWorxViva

3 **Instrument**
Settings & status
Connections

4 **User**
Software settings
Screen & audio

3DCQ:----ft 2DCQ:----ft 1DCQ:----ft Fn ABC 03:21pm

OK | | | | Map

We are now ready to set the base up. You will see it is real similar to the Rover portion we just finished

