# **Net View**

### "Connection"-window:

"GPS receiver"-button must be selected.

## Push "connect"-button.

Connection								
connection	Description of the	GPS Receiver	Slot 2	Slot 3	Slot 4	Slot 5		
Receivers	Recall from slot:	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10		
🕨 📓 Receiver 1	Connection setti	nas GPS Receiver						
Parameters								
Files Greis commands	SER	Port COM	42	<ul> <li>Advance</li> </ul>	ed			
Real-Time Logging		Baud Rate 1152	200	•				
Help	Refe	esh Porte	1	Saua	to clot GPS Receiv	er · Slot name: GPS Rece	iver	Saue
	- Neith	esti Ports		Jave	to sion Ors necely	siot name. GPS Nece		Save
				-	onnect			
					of the cost			
	Last connections:							
	Connection	n settings		Status		Time	Slot	
	SER COM2:11520	00, 8, One, True Ac	cess to the port 'C	DM2' is denied.		9/16/2016 8:29:28 AM	GPS Receiver	
	SER COM2:11520	0, 8, One, True Co	nnected to receive	r ID:3W48GB8MH	MF483VRDLRU5RQ	CL / 9/16/2016 8:21:08 AM	GPS Receiver	Dis
	CTD COLD 1150							
				11				

### "Receiver"-window:

The "Measurements"-button/setting shows the coordinates of the satellits.

The "Skyplot"-button/setting shows the connections with the satellites and the names.

#### Last update: 2016/09/18 11:51 groups:mg:netview https://iqwiki.iqo.uni-hannover.de/doku.php?id=groups:mg:netview&rev=1474199505



You can change the reference frequency from "Empfänger 1" under "Parameter"-window  $\rightarrow$  "Advanced"-button  $\rightarrow$  "External frequency"-button.

3/3

and the second s	Lea1	V
	1.00	60

J Net View								
Connection	General Log-files TriPad	Positioning	g Base Rover Po	rts Networking Ev	ent Advanced			
* Receivers	Anti-Interference Multipat	th Reduction	Loop Management	External Frequency	Raw Data Management	Attitude parameters	Asic parameters	
Receiver 1      Real-Time Logging      Help	Frequency Input and Outp Input Frequency Amplitud Input Frequency Value Input Frequency Status Frequency Mode Output Frequency Value	e off 10 off gen 20	ers Oscillato	r Parameters r Frequency Offset	tied			
	Calibrator Calibrator Mode Use Calibrator Measurements Calibrator Measurements Availability /par/calib/soft/opt /par/calib/soft/run /par/calib/soft/use /par/calib/soft/weight		* 0 off 0.010000					
	Refresh Apply	/				Save Con	* ifiguration to Script	
	Greis commands mode, press Ctrl for Help Tip, Ctrl+Space for print/set rotation							
				S	end Clear	Start Logging	Load Script	



2025/07/05	13:08