

ConSEL PLUS – Network Topology

ConSEL PLUS

System version: 7.x

Document version: 1.0



ul. Lipowa 17, 44-207 Rybnik





Content

1. How To – Network Topology







1. How To – Network Topology

Network Topology - after launching the ConSEL PLUS application - select the Network Topology window.

Basic tabs: F2	lata	Historical data											
Basic tabs: Online F2	lata	Historical data											
Basic tabs: Online F2	lata	Historical data											
Online F2	lata	Historical data	11.0										
		Historical data		Numerical reports		Events		Properties	Help		Radio contro	Radio control	
				F4							Shift+F6		
Radios window:													
Radio v	indow Radio 1												
NAI IPSC													
Other:													
Objects editor	Property definition editor	Routes editor	Layers editor	Event definition editor	GPS users editor	Application users editor	GPS point editor	ts Recorder	Schedule editor	Job ticketing t	Network topology		
	F8		F10	F11	Shift+F1	Shift+F2	Shift+F3	Shift+F10					

A tab with a general view of the network will open.







In the upper part of the application you will find information about the drives connected to the network.



By clicking the repeater icon with the left mouse button, you can check basic information about the device, such as: name, IP address, connection status, alarm status, and slot status at the moment.



The application also allows control by right-clicking on the repeater icon. In this way, we can turn it on or off, restart, change the power and set the broadcast channel.







In the left part of the tab you will find information about the status of the radio server and currently connected consoles.





Dispatcher's console: After clicking the left mouse button on the selected console, we will get information about the name, ip address and connection status.

After left-clicking on the radio server, we will get information on: name, IP address, service operation status, system connection status with the number of connected repeaters, configuration server, map server status, event server status, license status and the current date and time.



In case the radio server encounters a problem or the console is disconnected, a message will be



displayed at the top of the application about a connection problem.

