

SATEL software

	SATEL NETCO DEVICE	SATEL NETCO DESIGN	SATEL Configuration Manager	SATELLINE SaTerm	SATEL NMS PC	SATEL NETCO Mobile	SATEL NETCO NMS**	Free Channel Scan Monitor
SATEL product	SATEL MCCU-20			*				
	SATEL-EASy+							
	SATEL-EASy Pro+	**			**		**	
	SATEL Proof-TR4+			*				
	SATEL Proof-TR9			*				
	SATELLINE-EASy							
	SATEL EASy-Proof							
	SATEL Compact-Proof							
	SATEL Compact-Proof 869							
	SATELLINE-EASy Pro							
	SATEL Compact-4BT	**			*			
	SATELLINE-EASy 869							
	SATELLINE-3AS VHF							
	SATEL XPRS IP Radio							
	SATEL XPRS Radio							
	SATEL-TR4+				*			
	SATEL-R4+				*			
	SATEL-TR300				*			
	SATEL-TR49				*			
	SATEL-TR489				*			
	SATEL-TR49 SnapOn				*			
	SATELLINE-M3-TR9				*			
	SATELLINE-M3-R9				*			
	SATELLINE-M3-TR1							
	SATELLINE-M3-TR1 869							
	SATELLINE-M3 VHF							

*) SL command support

**) Ask for availability

SATEL NETCO DEVICE

SATEL NETCO DEVICE is a software for configuring and reprogramming a SATEL device. The configuration parameters can be read and written from/to the locally connected, powered device. The device configuration can be also created/saved/explored from/to a file without device connection.

The most common use case for which the SATEL NETCO DEVICE is optimized for is editing existing parameters in a SATEL radio product using local connection, such as serial interface. Current variant for Win10 64-bit OS.

Please contact [SATEL technical support](#) for the SW availability.

SATEL Configuration Manager

SATEL Configuration Manager is a software for configuring and reprogramming a SATEL device. The parameters can be read and written from/to the connected, powered device. The program file can be saved into a separate file to be used to other devices.

The most common use case for which the SATEL Configuration Manager is optimized for is editing existing parameters in a SATEL radio product using locally connected product over a serial interface. Minimum requirements: COM port with baud rate min. 9600 bps (alternatively with industrial level USB/RS-232 converter). Recommended OS Win10 64-bit.

For editing simple device configuration, channel lists and updating SATEL radios, SATEL NETCO DEVICE is the preferred SW tool.

Software available from [DOWNLOADS](#) section.

SATEL NETCO DESIGN

SATEL NETCO DESIGN is an intuitive and user-friendly software for network design, configuration and management. It supports the SATEL XPRS radio family for IP communication configuration (L2 or L3) and SATEL radio modems with routing feature support, such like SATEL-EASy+.

The user interface of the product is web browser -based and can therefore be used both locally and remotely. Design with graphical user interface for easy optimizing network design and deployment in a few simple steps, with local and remote connection to SATEL radios.

SATEL NETCO DESIGN supports importing also .saxd file format, files created with the SATEL NMS PC software.

Installation requires valid, company specific license key. For Win10 64-bit OS.

Software and license key available by request from [your local SATEL distributor](#).

SATELLINE SaTerm

SATELLINE SaTerm is a terminal software to assist in the configuration, testing and reprogramming of the SATEL devices. This software supports the Routing Setup -mode, a graphical tool for easy configuration of the Message Routing feature (Source Routing). Routing Setup refers to Message Routing feature for SATEL-EASy+ and SATELLINE-EASy family radio modems, where messages can be automatically routed over the radio network to correct recipient terminal.

This SW can assist in tests procedures and configuration for the radios via terminal interface with SL command support.

Minimum requirements: COM port with baud rate min. 9600 bps (alternatively with industrial level USB/RS-232 converter). Recommended OS Win10 64-bit.

For editing simple device configuration, channel lists and updating SATEL radios, SATEL NETCO DEVICE is the preferred SW tool.

Software available from [DOWNLOADS](#) section.

SATEL NMS PC

SATEL NMS PC is a software for creating and managing SATEL-EASy+ and SATELLINE-3AS VHF product families for NMS Routing networks with radio network monitoring option.

NMS Routing refers to NMS Message Routing feature, where messages can be automatically routed over the radio network to correct recipient terminal, monitoring and diagnostics included for the radio network. Graphical design of topology for NMS Message Routing, remote modification of settings, online storing and trending of field data with programmable alarm triggers. Recommended OS Win10 64-bit.

Software available from [DOWNLOADS](#) section.

SATEL NETCO NMS

SATEL NETCO NMS is an intuitive and user-friendly network configuration software for network design and management with radio network monitoring option. The software supports configuration of the Routing Setup and NMS Routing Setup -modes for SATEL-EASy+ and configuration of the XPRS radio family.

The user interface of the product is web browser -based and can therefore be used both locally and remotely. Design with graphical user interface for easy optimizing network design and deployment in a few simple steps, with local and remote connection to SATEL radios.

For Linux (Ubuntu 20.04 LTS) OS.

Contact [SATEL technical support](#) for SW availability.

SATEL NETCO Mobile

SATEL NETCO Mobile allows easy-to-use configuring of the SATEL Compact-4BT radio modem via Bluetooth connection. RSSI (Received Signal Strength Indicator) monitor and battery status and charging monitor of SATEL Compact-4BT radio modem included. For Android OS.

Software available from Google Play Store.

SATELLINK PC Pro

Point-to-multipoint program for driving SATEL I-LINK and i-LINK I/O-converters digital/analogue input/output ports. For max. 127 remotes. Minimum requirements: COM port with baud rate min. 9600 bps (alternatively with industrial level USB/RS-232 converter). Recommended OS Win10 64-bit.

Software available from [DOWNLOADS](#) section.

Help Editor

Help Editor can be used for creating and editing different language versions for SATEL Configuration Manager. Recommended OS Win10 64-bit.

Software available by request from [your local SATEL distributor](#).

FCS Monitor

Free Channel Scan Monitor program can be used for setting the FCS parameters and for loading them to modems and for monitoring the channels for noise or interference. FCS feature supported in SATELLINE-EASy radio modem family. Minimum requirements: COM port with baud rate min. 9600 bps (alternatively with industrial level USB-RS-232 converter). Recommended OS Win10 64-bit.

Software available by request from [your local SATEL distributor](#).