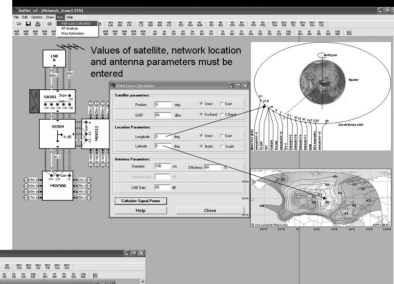


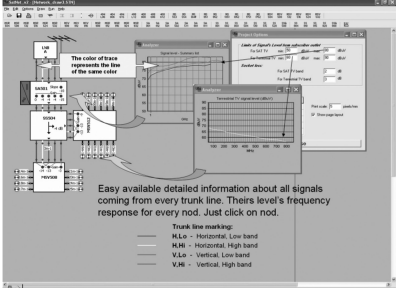
System accessories

Simulation Software SatNet

Freeware software for simulation of SAT IF distribution networks the latest version could be downloaded from www.terraelectronics.com, section downloads

- significantly facilitates designing of complex satellite IF distribution networks with TERRA components
- component library includes all TERRA satellite IF products and is constantly updated when new products are available
- accurateness of calculating allows to avoid preparing of invalid bill of materials, unreasonable estimated network prices and consumed time for troubleshooting the network during installation
- user-friendly graphical interface
- include "Path Loss Calculator" in the case if measured input levels are not available
- realistically simulates action of controls if they are
- have a useful tools for automatic positioning of controls and navigating inside big network
- easy to learn short animated tutorial available





Allowed complexity of network: SAT IF trunk lines terrestrial path subscribers points	up to 16 (4 quattro LNB) 1 unlimited
2. Results	 comprihensive information about signal's level on every nod indication of overloaded components indication of nods with lacking signal strength total consumed current report for network's price estimation
3. Memory occupied by software	12 MB (zipped)
4. Minimum hardware requirements	 1 GHz CPU VGA 768 by 1024 pixels Windows 98/Windows XP or later version