

APRISA™ VIEW NMS

Network management and monitoring software for Aprisa SE point-to-point digital access solutions.

INTRODUCTION

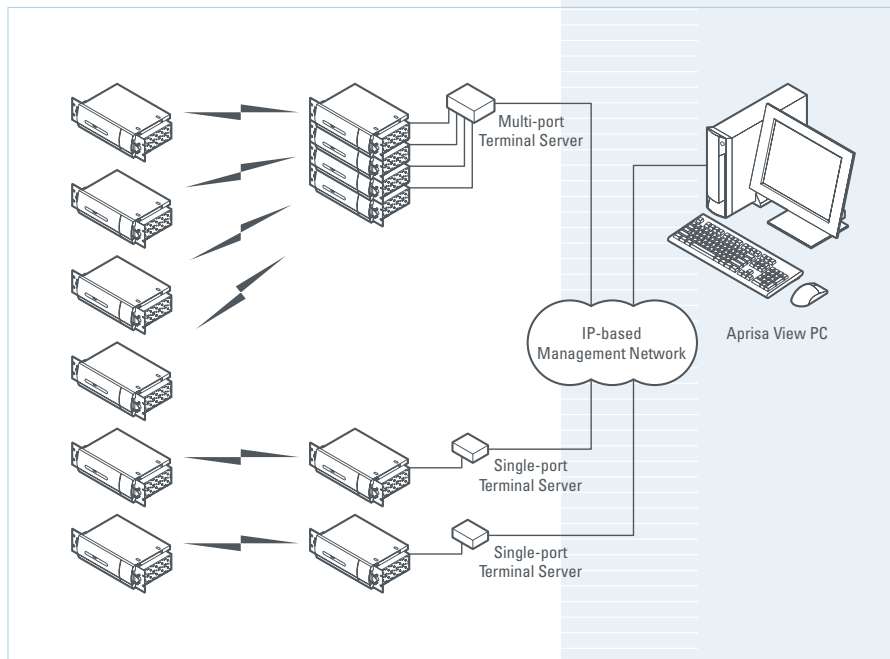
Aprisa View is the Network Management System (NMS) developed by 4RF Communications for the management and monitoring from a central location of multiple Aprisa SE links. The Windows® based software is easy to use, runs on a standard PC or laptop, and operates on any IP based management network.

OVERVIEW

The solution has been developed based on the use of terminal servers to remotely access multiple terminals from one location. It provides an efficient platform that can easily scale from 2 to 1000 terminals, and will continuously poll and monitor the status of each terminal in the network. It provides alarm information, performance and fault management, network inventories and element management. The elements may be shown as individual terminals in sites or on a link by link basis. Aprisa View may be used in a standalone mode or connected to a larger alarm management system via SNMP. The software integrates with larger SNMP based management platforms using the SNMP output. Aprisa View is quickly deployed into an existing network and may be purchased pre-installed on a Windows-based PC or laptop, or as software only for installation by the user.

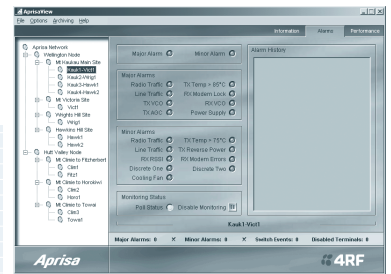
REQUIREMENTS

PC OR LAPTOP	SOFTWARE
<ul style="list-style-type: none"> PENTIUM III 800 MHz WITH MINIMUM 64 MB RAM. 128 MB RAM RECOMMENDED 10 MB OF SPARE HDD SPACE FOR THE PROGRAM ADDITIONAL HDD CAPACITY FOR STORING LOG FILES 	<ul style="list-style-type: none"> MICROSOFT® WINDOWS® 95/98, 2000, NT OR XP WINDOWS 95 REQUIRES OSR2 RUNNING INTERNET EXPLORER 4.01 WITH SP1 INSTALLED. WINDOWS NT REQUIRES SERVICE PACK 4 OR ABOVE INSTALLED



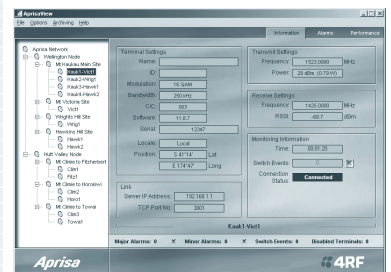
TYPICAL NETWORK LAYOUT

4RF.COM



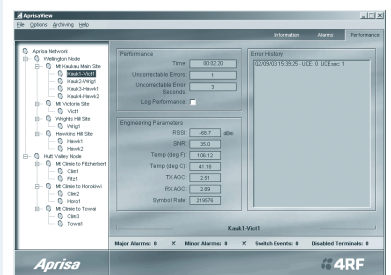
INFORMATION SCREEN

DISPLAYS TERMINAL INFORMATION INCLUDING NAME, FREQUENCY, BANDWIDTH, IP ADDRESS, AND CONNECTION STATUS



ALARM SCREEN

DISPLAYS MAJOR AND MINOR ALARMS AND ALARM HISTORY, AND ENABLES AND DISABLES THE MONITORING OF A TERMINAL.



PERFORMANCE SCREEN

DISPLAYS PERFORMANCE INFORMATION AND VIEW RADIO TRAFFIC ERROR HISTORY


micro-link
 wireless communications
 Franje Fujsa 12, 10000 Zagreb, Croatia
 Tel: +385/ 1 / 36 36 884
 Fax: +385/ 1 / 36 45 850
 E-mail: microlink@microlink.hr
 Web: <http://www.microlink.hr>

