

Thermo Scientific VP-SaT™ ViewPoint Standalone Terminal

The Thermo Scientific VP-SaT is a ruggedized standalone implementation of the successful Thermo Scientific ViewPoint remote monitoring system. VP-SaT integrates ViewPoint with other Thermo Scientific software packages and advanced hardware currently offered. The system can be quickly deployed by nuclear power stations for temporary monitoring. It is also ideal for first responders, HAZMAT, and security teams needing a simple solution for monitoring radiation, personnel, and third party sensors.



The Thermo Scientific VP-SaT interfaces with all types of serial devices, including instruments, sensors, card readers, bar scanners, printers, and many others.

The VP-SaT unit is an all-in-one package. Using it, the user can log in personnel, monitor parameters, and store data locally. It can also be connected to a WiFi network, allowing data to be sent to remote servers for logging and analysis.

The VP-SaT wireless capability encompasses both 2.4 GHz and 900 MHz radio systems, providing the most flexible and comprehensive wireless coverage of any remote monitoring product currently available.

The VP-SaT comes completely loaded with all the software needed to configure, set up, and power all associated wireless UTXs, personal dosimeters, and radio transceivers. The system also comes with additional serial ports for third party readers, radios, and instrumentation.

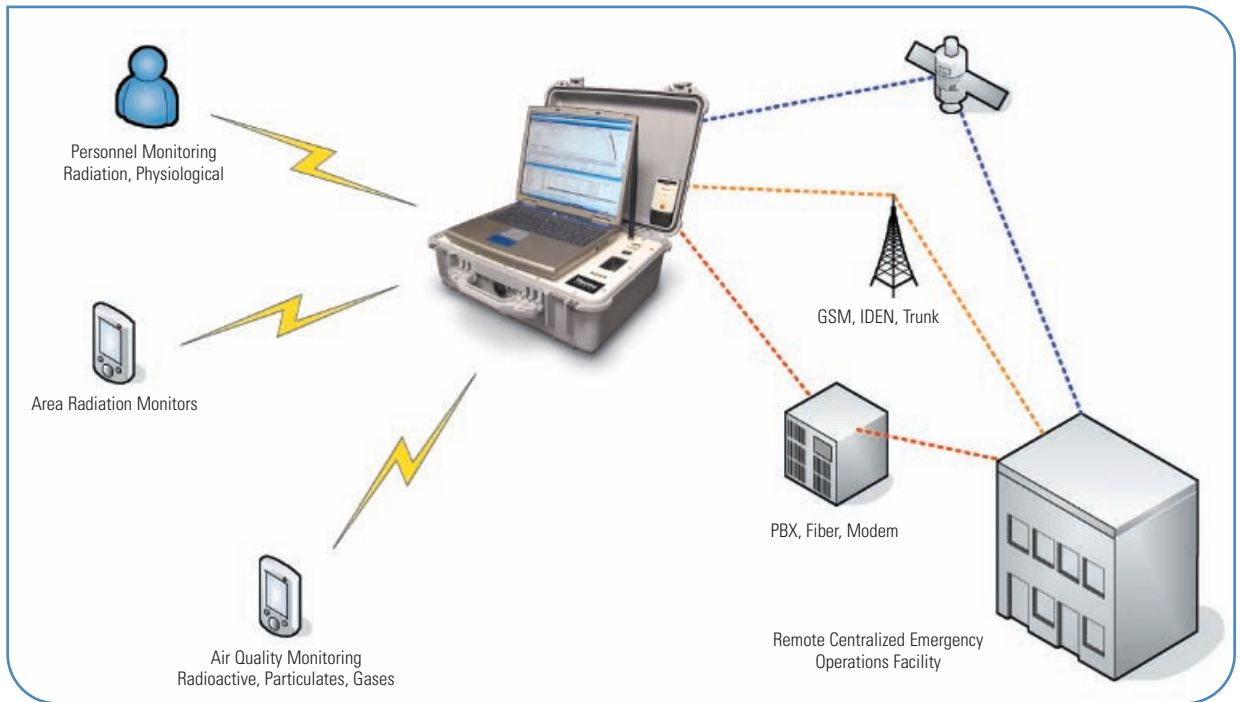
Benefits

- Integrated real-time monitoring solution
- Simple startup with autostart software, wireless, and GPS mapping
- Local database storage and RadReachback™ capability
- Highly configurable: fixed, mobile or venue-driven



VP-SaT™ – ViewPoint Standalone Terminal

VP-SaT Architecture



Hardware

10/100 Base-T Ethernet
4 Serial Ports

Radio Receiver
Serial ports 4 & 5 are independent RS-232 ports for external devices/radios
900 Mhz, 2.4 Ghz, and 802.15.4
Mesh radio capability

Easily interface legacy devices to be monitored real-time
Optional Satellite communications for RadReachBack capability
Rugged weather resistant case for mobile operations
Battery operated for complete standalone capability
Optional webRems Personnel Access Control software.
Optional 802.11 Wi-Fi connectivity

Software

Thermo Scientific ViewPoint real-time remote monitoring application
Thermo Scientific EasyEPD for electronic dosimetry configuration
Thermo Scientific EasyUTX universal transmitter configuration software
Thermo Scientific Teleconfiguration software
Thermo Scientific Teletrak-SA (optional)
Thermo Scientific webRems Access control software (optional)
Thermo Scientific ViewPoint GIS mapping application (optional)
Thermo Scientific ViewPoint Communicator paging/messaging (optional)
Thermo Scientific ViewPoint
The VP-SaT interfaces with all types of serial devices: instruments, sensors, card readers, bar scanners, printers, etc.

©2007 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Results may vary under different operating conditions. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representatives for details. Literature Code RMP5001.A1007

Worldwide

Frauenauracher Strasse 96 +49 (0) 9131 909-0
D 91056 Erlangen, Germany +49 (0) 9131 909-205 fax

United Kingdom

Bath Road, Beenham, +44 (0) 118 971 2121
Reading RG7 5PR United Kingdom +44 (0) 118 971 2835 fax

United States

27 Forge Parkway +1 (508) 520-2815
Franklin, MA 02038 USA +1 (800) 274-4212 toll-free
+1 (508) 428-3535 fax

www.thermo.com/rmp

Thermo
SCIENTIFIC