

## obsessive is SMART

Non-stop, wireless monitoring of critical parameters, secure logging of data, and early warning alerts. It's that smart.





# with so much at stake

## obsessive is **SMART**

Let's not just talk about vials, or tubes, or even in general terms about samples. Let's talk about what they represent. They represent the promise of your research. They represent hope — for an answer, for a breakthrough, or maybe even for a cure. They represent a life's work. So there's no question that you're going to be obsessive about security. That just makes sense.

Thermo Scientific™ SmartVue™ wireless monitor solutions can help put your mind at ease.

**REFRIGERATORS** 

**FREEZERS** 

**INCUBATORS** 

TEMPERATURE CONTROL

**ENVIRONMENTAL CHAMBERS** 

**CLEAN ROOMS** 

OVENS / CO, INCUBATORS

For more information please visit www.thermoscientific.com/smart-vue



Smart-Vue Wireless Monitoring Solution gives you 24/7 monitoring of critical lab equipment parameters and instant notifications\* about any potential threats.

All data is continuously monitored and securely logged to assist with regulatory compliance. You don't tolerate compromise in your lab. Neither does Smart-Vue.

#### **Peace of mind matters**

You have enough to worry about. Trust your lab monitoring to us. We know your equipment and understand the critical nature of your work. Our innovative technologies can ease your concerns when you can't be in the lab.



## vigilant is SMART



Continuous, 24/7/365
real-time monitoring of critical
parameters, with intelligent data
logging using globally recognized
radio frequency transmissions

Easy-to-read display

of monitored set points directly on module

Immediate notification\*

by means of your preferred alert method

9

**Battery operation** allows continual monitoring even during power outages

- Temperature
- Relative humidity
- CO<sub>2</sub> concentration
- Differential pressure
- 4-20 mA output
- Alarm relay/dry contacts

#### Including:

- Audible/visual siren
- Telephone
- Email
- Text message
- Fax

#### scalable is **SMART**

- Single solution that can grow with you to save time and money
- Smart-Vue software can run one lab or an entire enterprise – whether across the street, or across the globe
- Easily expandable, allowing new equipment to be added to the existing system
- Compatible with multiple brands and types of laboratory equipment



### painless is **SMART**



## intuitive is **SMART**

What exactly is Smart-Vue, and how does it work?



Smart-Vue protects the quality of your samples by continuously monitoring equipment conditions and will remotely notify you if conditions for sample integrity are compromised.\* In addition, Smart-Vue's data logging capabilities assist with compliance to with FDA, GxP and other regulatory requirements.

#### **Features and benefits of Smart-Vue:**

- Wireless monitoring, alerting you remotely in the event of a power or mechanical failure
- Alert systems including real-time and visual alarms on the module
- Configurable data-logging, transmission cycles and upper/lower limits
- On-board single parameter module memory for up to 3,000 readings (1,500 + 1,500 for dual modules)
- Automatic alarms for out-of-bounds conditions and technical problems

- Easy-to-read LCD display with latest reading, alerts, signal strength and battery level
- Fully integrated with Smart-Vue Client / Smart-Vue Server software suite
- 3.6V Lithium, replaceable battery (3600 mA)
- Mounting kit with plastic holder, magnet, screws, cable ties, plastic cable holders and Velcro™
- Type: CE EN 300-220-1, FCC, EN12830, IC (Industry Canada), WPF (India), CMIIT (China)

#### **Determining the right Smart-Vue solution:**

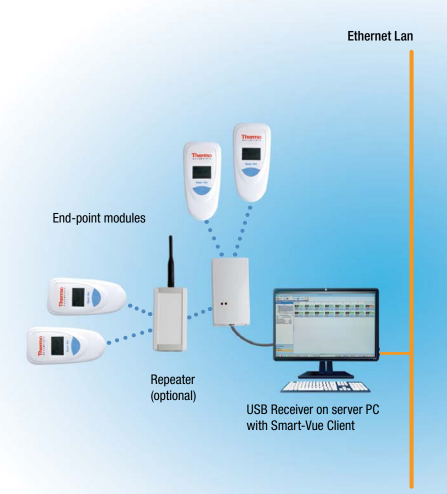
- Smart-Vue wireless monitoring solutions are available for both USB and network receivers
- Consult your sales representative for the Smart-Vue solution that's right for your lab
- Choose from multiple end-point module and sensor combinations operating in the Industrial Scientific and Medical (ISM) band for specific Radio Frequencies (RF)

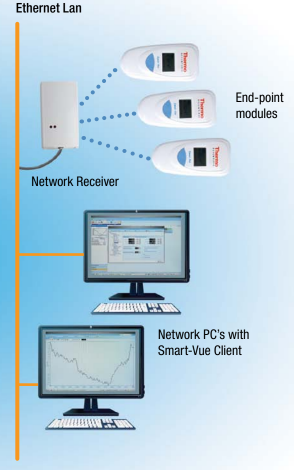
#### What Smart-Vue can monitor for your lab:

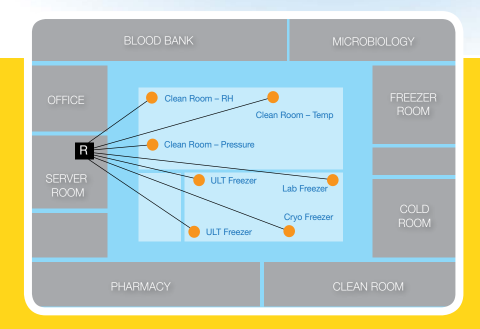
Temperature with internal or external sensor (177cm / 70 in.); Temperature and RH with external sensor (80cm / 32 in.)
-100°C to +150°C
-155°C to -100°C
-196°C to -100°C
0°C to 8°C (single, double and triple door)
-20 to -30°C, -40°C
-30°C to 8°C; per chamber (i.e. top / bottom, left / right)
-30°C to 8°C; -40°C or colder
Ambient to +100°C, +120°C and humidity: 0 to 100% RH non condensing, temperature/ ${\rm CO_2}$ with single probe
Ambient to +100°C
Ambient to +350°C
-500 to +500 Pa
4 to 20 mA; device with a 4-20 mA self powered output
Dry alarm contact

#### **Smart-Vue architecture for USB receivers:**

#### **Smart-Vue architecture for Network receivers:**







## vue point

#### **Custom is critical**

Every lab has unique needs.

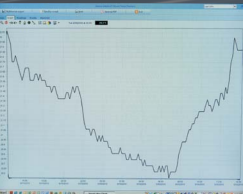
Smart-Vue has a range of configurations and applications for all kinds of highly controlled environments.

## simple is **SMART**

#### Intelligent plug & play simplicity

- An installation wizard in the software walks you through the installation process, reducing time and getting Smart-Vue up and running faster.
- Optional Service Discovery Protocol (SDP) automatically detects new sensors when installed, making it easy to add new equipment to your monitoring network. SDP enables every module to send a signal to the receiver and identify the most efficient route of communication based on RF signal strength.
- Software dashboard enables easy monitoring of multiple sensors on a single screen.
- Smart-Vue system displays the current alarm status as well as maximum, minimum and average sensor readings over the last 24 hours.
- Intelligent modules feature internal memory capacity up to 3000 points, incorporating uninterruptible power to ensure continuous data logging even in the event of power outages and loss of signal strength.









#### **Intuitive Dashboard**

- Simplifies daily usage
- Quickly export reports to Microsoft<sup>™</sup>
   Excel<sup>™</sup>, Word<sup>™</sup> or Adobe<sup>™</sup> PDF formats
   with just a click for auditing purposes
- Easily annotate charts
- Flexible creation of graphs summarizing data from individual or multiple sensors
- Visual depiction of RF signal strength as monitored by each module
- Upload customer floor plans and site pictures

#### **Flexible Operation**

- Flexible operating platform
- Check sample status anytime, anywhere
- User-defined measurement and transfer periods
- Handles variations caused by door opening/closing



#### **Precise Monitoring**

- Integrated alarm system accurately safeguards high/low set points.
   Notifications are transmitted to the Smart-Vue server, permanently logged as required for auditing purposes and multimedia signals are sent immediately to prompt corrective action.\*
- Continuous collection of equipment parameters – temperature, relative humidity, CO<sub>2</sub> concentration, differential pressure, 4-20mA output, & alarm relay/ dry contacts.\*
- Self-monitoring system activates should data point exceed high/low setpoints.\*
- Immediate notification by means of your preferred alert method.\* Options include Smart-Vue audible/visual siren, telephone, fax, email, text, or printed report.

#### **Data Traceability & Security**

- Secure, customized levels of user access
- Audit trails
- Archived alarms
- Password protection
- Assists with conformance to a growing body of regulatory standards including 21 CFR part 11
- Secure digital transmission and data back-ups

#### **Numerous Configuration Capabilities**

- Combines RF and TCP/IP network technologies
- Share equipment data over entire network instantly\*
- Download simple Smart-Vue client software to visualize equipment data readings from any workstation

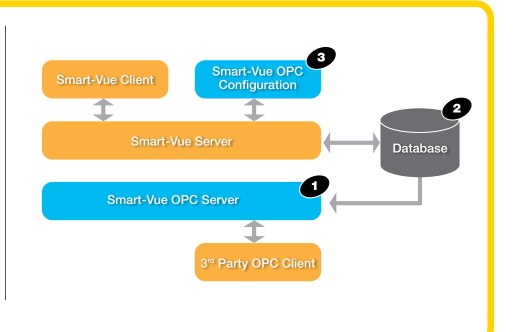
<sup>\*</sup> Subject to network speed and availability.

## connectivity is **SMART**

#### Smart-Vue and OPC client software applications

Object Linking and Embedding for Process Control (OPC) Foundation is an industry consortium that creates and maintains standards for open connectivity of industrial automation devices and systems and enables hardware devices and/or software applications to transfer data. OPC is an interface specification for process control and automation applications, facilitating interoperability between OPC client applications and OPC servers. The OPC software provides an interface to the information collected by Smart-Vue Server. This tool enables you to access selected Smart-Vue data directly from within OPC software applications.

- The Smart-Vue OPC server (1) provides an interface to the Smart-Vue server database (2) without having to pass through the Smart-Vue client application.
- The Smart-Vue OPC configuration application (3) communicates through Smart-Vue server to publish selected information from the database.



#### **Features**

- Publishes Smart-Vue Server data properties for use by OPC client software applications to be used by building management systems in hospitals, pharmaceutical, laboratories
  - > End-point modules, receivers, groups
- Complete Smart-Vue system hierarchy presented for point-and-click configuration
- Secure configuration tool for MS Windows runs on Smart-Vue Server computer or networked client computer
- · Prints status report of published fields





## service is **SMART**

That's why we're pleased to offer these services for your laboratory equipment:

Installation and training | Validation | Service plans

#### **Protecting your investment**

To improve your laboratory's efficiency, you should be free to focus on your work, not burdened with managing instrument service. We provide a complete portfolio of customized, integrated and innovative services and support solutions designed to help you improve productivity, reduce total cost of ownership and ensure compliance throughout your laboratory – from instrument and equipment acquisition to disposition. Let our expertise complement yours.

Explore all the new ways to protect your instruments and equipment at unitylabservices.com

Support Plans | Parts and Consumables | Training, and more



#### vue point

- ISO 17025
- CE
- FCC
- IC (Industry Canada)
- WPF (India)
- CMIIT (China radio frequency)
- EMC
- Electrical Safety

#### **Compliance comes first**

Smart-Vue was designed with compliance in mind. Automatic and continuous data logging creates permanent record of readings, alarms and acknowledgements which assists with compliance to SOP, cGxP and 21 CFR part 11 among other standards Smart-Vue delivers the continuous monitoring, secure data logging and automatic audit trails required for regulatory compliance.

SMART-VUE

For a detailed outline of our protocols and field validations, specification sheets are available upon request by calling +1-866-984-3766 or emailing: LPG. presales@thermofisher.com

For more information visit www.thermoscientific.com/smart-vue

#### Thermo Scientific Smart-Vue Ordering Information

#### Laboratory Refrigerators and Freezers

	Proprietion
Model No.	Description
For Ambient Te	
SV206-100-LSB	Wireless radio module system, internal temperature probe, range: +10°C / +50°C, calibrated at 23°C.  PACKAGE CONSISTS OF: module with internal sensor, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware.
For 2 or 3 Dooi	Refrigerator, Cold Room or -40°C Freezers
SV204-100-LSB	Wireless radio module system, external temperature probe 3.5 meters in length, range: -40°C to +80°C, calibrated at -30°, -15°, 0°, 20°, 40°C.  PACKAGE CONSISTS OF: module, external sensor, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware, sensor mounting kit, flat extension cable
SV204-300-LSB	Wireless radio module system, dual temperature probe $3.5$ meters in length, range: $-40^{\circ}$ C to $+80^{\circ}$ C, calibrated at $-30^{\circ}$ , $-15^{\circ}$ , $0^{\circ}$ , $20^{\circ}$ , $40^{\circ}$ C. PACKAGE CONSISTS OF: module, external sensor, $3.6$ V lithium battery, mounting holder with Velcro, magnet and hardware, sensor mounting kit, flat extension cable
SV205-300-LSB	Wireless radio module system, dual external temperature probe, range: -40°C to 120°C, (for incubators / water baths) calibrated at -30°, -60°, 80°, 100°, 105° PACKAGE CONSISTS OF: module, external sensor, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware, sensor mounting kit, flat extension cable
For Single Doo	r Refrigerator or Freezer, Cold Room
SV203-100-LSB	Wireless radio module system, external temperature probe, 1 meter in length, range: -40°C to +80°C, calibrated at -30°, -15°, 0°, 20°, 40°C. PACKAGE CONSISTS OF: module, external sensor, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware, sensor mounting kit, flat extension cable
SV203-300-LSB	Wireless radio module system, dual external temperature probe, 1 meter in length, range: -40°C to +80°C, calibrated at -30°, -15°, 0°, 20°, 40°C. PACKAGE CONSISTS OF: module, external sensor, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware, sensor mounting kit, flat extension cable
For Clean Roo	n
SV208-100-LSB	Wireless radio module system, internal differential pressure sensor, range: -500 to +500 Pa., calibrated at 0 to 100 Pa with 10 Pa steps. PACKAGE CONSISTS OF: module with internal sensor, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware.
For Incubators	, Stability Cabinets, Clean Rooms
SV207-100-LSB	Wireless radio module system, external dual temperature/RH sensor -40°C to +100°C, 0-100% RH, calibrated at 23°C and 50% RH PACKAGE CONSISTS OF: module, external sensor, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware, sensor mounting kit, temperature/RH flat extension cable 2 meter.
For Monitor 4-	20 mA Analog Output Signal
SV209-100-LSB	Wireless radio module, 4 - 20 analog input, 2 wires at 2.9 meters in length: black and yellow (ground and signal), calibrated on five points: 4, 8, 12 16 and 20 mA. PACKAGE CONSISTS OF: module, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware.
For Monitoring	Any Alarm Contact
SV212-500-LSB	Wireless radio module, dry contact input, 1 x 2 wires and 2.9 meters in length: black and yellow.  PACKAGE CONSISTS OF: module, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware.
For Ambient Te	emperature, Repeater Modules
SV101-500-LSB	25mW repeater module, with universal (100v/240v) power supply, wall mounting holder with Velcro, CD-ROM with Smart-Vue client software drivers and user manuals.
SV105-500-LSB	Wireless radio module system for ambient temperature, repeater, internal temperature probe, range: +10°C to +50°C PACKAGE CONSISTS OF: module, internal sensor, 3.6V lithium battery, 5V power adapter, mounting holder with Velcro
Receivers	
SV103-500-LSB	USB 1.0 or 2.0, 25mW receiver, with Velcro, CD-ROM with Smart-Vue client software, software drivers and user manuals.
SV103-501-LSB	USB 1.0 or 2.0, 25mW receiver, with Velcro, CD-ROM with software drivers and user manuals.
SV104-501-LSB	TCP/IP, RJ45, 25mW receiver, with universal (100v/240v) power supply, LAN CAT 5 cable, wall mounting holder with Velcro, CD-ROM with software drivers and user manuals.
Audible and Vi	sual Alarms
SV500-500-LSB	Local RF audible and visual alarm. Package consists of: universal (100v/240v) to 12 volt power supply, 3.6V lithium battery, Velcro and hardware.
Power Supply	
SV501-501-LSB	Power supply, 100v/240v to 6 VDC for CO2 system. Comes with four inter-changeable wall plug configurations.
SV501-500-LSB	Power supply, 100v/240v to 12 VDC for audio/visual alarm device. Comes with four inter-changeable wall plug configurations.
SV501-502-LSB	Power supply, 100v/240v to 5 VDC for repeater or receiver. Comes with four inter-changeable wall plug configurations.
Voice and Fax	Alert
SV509-500-LSB	Voice and fax alert, USB 1.0 or 2.0 powered, fits standard RJ11 telephone line.
Client Server S	oftware
SV600-500-LSB	Smart-Vue client server software version 1.01 with software drivers for all system receivers and repeaters, and user manuals / quick installation guides.
SV602-500-LSB	OPC Server for Smart-Vue provides OPC connectivity to connect your 'Smart-Vue' system to any OPC compliant client software such as a Building Management System. CD-ROM includes OPC Driver for Smart-Vue Server user manuals, installation guide.
Accessories	
Accessories	

FREQUENCY: 915MHz

#### For Ultra-Low Temperature Freezers

Model No.	Description
SV200-100-LSB	Wireless radio module system, external PT100 temperature probe (100mm x 3mm), range: -100°C to +150°C, calibrated at -80°, -40° and 0°C. PACKAGE CONSISTS OF: Module, external sensor, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware, sensor mounting kit.

#### For Cryogenic Storage

Model No.	Description
SV201-100-LSB	Wireless radio module system, external 3 wire PT100 temperature probe (150mm x 3mm). Range: -200°C to +50°C, calibrated at -196°, -80° and 0°C. PACKAGE CONSISTS OF: module, external sensor, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware, sensor mounting kit.

#### For CO<sub>2</sub> Incubators, Water Baths, Stability Cabinets & Clean Rooms

Model No.	Description	
For CO <sub>2</sub> Incubators		
SV210-100-LSB	Wireless radio module system, external dual sensor, temperature and CO <sub>2</sub> , range: 0°C to +50°C, 0 - 10% CO <sub>2</sub> , calibration at 37°C, 5% CO <sub>2</sub> .  PACKAGE CONSISTS OF: module, external sensor, 3.6V lithium back-up battery, mounting holder with Velcro, magnet and hardware, sensor mounting kit, universal (100v/240v) power supply.	
For Incubators and Water Baths		
SV205-100-LSB	Wireless radio module system, external temperature probe, range: -40°C to +120°C, calibrated at 30°, 60°, 80°, 100°, 105°C.  PACKAGE CONSISTS OF: module, external sensor, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware, sensor mounting kit, flat extension cable.	
For Incubators, Stability Cabinets, Clean Rooms		
SV207-100-LSB	Wireless radio module system, external dual temperature/RH sensor, range: -40°C to +100°C, 0 - 100%RH. Calibrated at 23°C and 50%RH.  PACKAGE CONSISTS OF: module, external sensor, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware, sensor mounting kit, temperature/RH flat cable.	

#### For Ovens

Model No.	Description
SV202-100-LSB	Wireless radio module system, external 3 wire, PT100 temperature probe. Range: +100°C to +350°C, calibrated at 100, 200 and 350°C.  PACKAGE CONSISTS OF: module, external sensor, 3.6V lithium battery, mounting holder with Velcro, magnet and hardware, sensor mounting kit.

#### Services

Model No.	Description
SV-INST-TRAING	Installation and training bundle for Smart-Vue monitoring system. Four hour user/admin and maintenance training for up to 10 people.  1 PT basic hardware/software installation (zone 1 travel charge included).
SV-INST-byPNT	Hardware installation fee for each additional Smart-Vue monitoring point. Comes with basic software connectivity and configuration.
SV-CALIBRTN1	Initial one point NIST calibration service per analog monitoring sensor. (zone 1 travel charge included).
SV-CALIBRTN2	Additional NIST calibration service for analog type Smart-Vue sensors by MON or measurement point.
IOQPCKE89003674	IQOQ field validation service for Smart-Vue wireless monitoring system. Refer to specification sheet E89003674 for a detailed list of tests and deliverables.
IOQDOCE89003674	IQOQ protocol for Smart-Vue wireless monitoring system





## Wireless, Tireless

Think non-stop sample safeguarding—24/7/365 even in the event of power or mechanical failure

- State-of-the-art wireless monitoring of critical equipment parameters
- Safeguarding for your critical, and irreplaceable, research samples
- Datalogging that assists with compliance to regulatory requirements such as FDA and GxP
- Instant wireless notification in the event sample integrity is threatened
- Intelligent data logging using globally recognized radio frequency transmissions



#### thermoscientific.com/smart-vue

© 2013 Thermo Fisher Scientific Inc. Velcro is a registered trademark of Velcro Industries B.V. Microsoft, Excel and Word are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Adobe is a registered trademark of Adobe Systems. All other rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

Australia +61 39757 4300 Austria +43 1 801 40 0 Belgium +32 53 73 42 41 China +86 21 6865 4588 or +86 10 8419 3588 France +33 2 2803 2180 Germany national toll free 0800 1 536 376 Germany international +49 6184 90 6000 India toll free 1800 22 8374 India +91 22 6716 2200 Italy +32 02 95 05 95 52 Japan +81 45 453 9220 Netherlands +31 76 579 55 55 New Zealand +64 9 980 6700 Nordic/Baltic/CIS countries +358 9 329 10200 Russia +7 812 703 42 15 Spain/Portugal +34 93 223 09 18 Switzerland +41 44 454 12 22 UK/Ireland +44 870 609 9203 USA/Canada +1 866 984 3766

**Other Asian countries** +852 2885 4613 **Countries not listed** +49 6184 90 6000



Part of Thermo Fisher Scientific