

WiFi Monitoring System





Introducing...

- Our most advanced system yet, providing highly accurate, continuous temperature monitoring and analysis through your organisation's existing WiFi (Wireless) network.
- A combination of WiFi transmitters, probes and adaptors together with the all-new Diligence Cloud software platform that monitor, measure and record temperature data and other parameters, within any professional environment.





Critical Monitoring

Designed for a wide range of applications and capable of measuring parameters such as temperature, humidity, current, voltage, pressure, gas, flow, level, dissolved oxygen and CO2



Regulatory Compliance

Stay compliant with the latest FDA, MHRA or CQC regulations without the stress associated with manual record-keeping and audit processes with automated monitoring.



Data Integrity

Robust data storage of your measurement data to ensure that complete records are not only error-free, but also maintained in accordance with any regulatory requirements applicable to the healthcare industry.



Fully Scalable Solutions

Easy to scale as and when additional devices are required. Start small and expand to cover even multiple sites using the same platform. Add adaptors to increase the channels on your transmitter.



Installation Options

Quick and easy self-install with no site survey, or professional installation by our team of seasoned on-site engineers, if required.



Flexible Power Options

Position your transmitters wherever they are needed with the convenience of battery power that lasts up to one year or add a mains power supply unit.

Food | Pharma | Healthcare



WiFi Monitoring System

Our most advanced system yet, the Diligence 600 provides a highly accurate, continuous temperature monitoring and analysis solution that utilizes your organization's existing WiFi (Wireless) network.

Combine transmitters, adaptors, probes and sensors to suit your exact needs and leverage the power of our Diligence Cloud platform to measure and monitor temperature data and other parameters, within any professional application or environment.

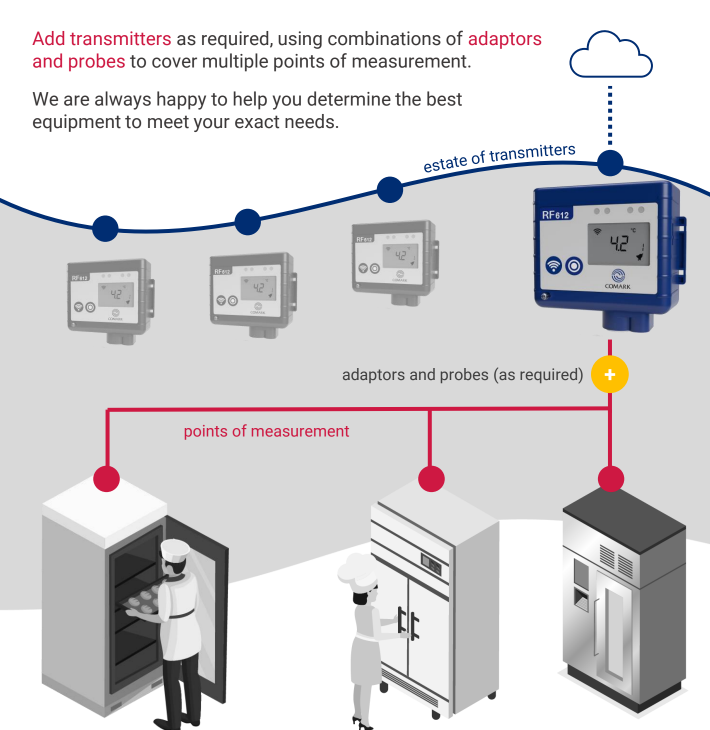




WiFi Monitoring System

Your Diligence 600 WiFi Monitoring System is your estate of transmitters, linked centrally to your Diligence Cloud account. This could be anything from a single transmitter, to multiple transmitters across multiple sites.

Consider how many points of measurement you will need to monitor and the different parameters that are to be measured.





Powerful Data Management

Our intuitive Diligence Cloud platform provides secure, multi-user access to data records and audit trails, from any web-browser enabled device. It is fully scalable to meet the demands of monitoring multiple devices across multiple sites, in line with your monitoring, data logging and compliance requirements.

Benefit from truly automated data recording and storage, saving you time, money and valuable resources and safeguarding product, whilst adhering to the strict compliance and regulatory requirements of the healthcare industry.



Get alerts via the Diligence Cloud platform including audio and visual alarms and digital notifications when any parameter is recorded out of programmed range.



WiFi Temperature Transmitter

Part No: RF612 (5306302)

The Diligence 600 WiFi Temperature Transmitter is designed to monitor the ambient temperature of your storage and work areas with an integral sensor, whilst allowing for up to four external points of temperature measurement to also be measured and recorded.



Also available in white - Part No. RF612W (5306316)

Suited to a wide variety of applications...

Connect a compatible external Lumberg (Thermistor) probe directly to the socket at the base of the adapter in order to monitor the temperature according to your needs.

Available Types:

- Special Duplex Blood Bag/Air Probes
- Penetration Probes
- Duplex Air Probes
- Single Air Probes







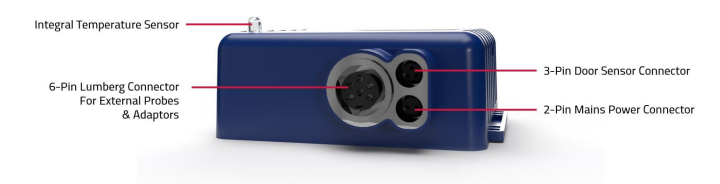
WiFi Temperature Transmitter

Part No: RF612 (5306302)

Integral Temperature Sensor Specifications	
Sensor Type	Thermistor
Scales	°C and °F
Temperature Measurement Range	-18°C to +55°C (-0.4°F to +131°F) 1
Accuracy 0°C to +55°C (-32°F to +131°F)	<±0.3°C (±0.6°F)
Accuracy (full range)	±0.5°C (±0.9°F)
Temperature Resolution	0.1°C (0.2°F)

External Probes Specifications	
Number of External Channels	4
Sensor Type	Thermistor
Connector	6-Pin Lumberg
Scales	°C and °F
Temperature Measurement Range	-40°C to +125°C (-40°F to +257°F)
System Accuracy 0°C to +70°C (-32°F to +158°F) - including Probe	<±0.3°C (±0.6°F)
System Accuracy -25°C to 100°C (13°F to +212°F) - including Probe	±0.5°C (±0.9°F)
System Accuracy (Full Range) - including Probe	±1°C (±1.8°F)
Temperature Resolution	0.1°C (0.2°F)

 $^{^1}$ Temperature and Storage range with Energizer Lithium L91 Cells is expanded to -30 to +60°C (-22°F to +140°F)





Accessories

For the Diligence 600 WiFi Temperature Transmitter (RF612)

The Diligence 600 WiFi Temperature Transmitter (RF612) is capable of handling up to FOUR external channels. Add an adaptor should you have multiple points of measurement that you wish to monitor from a single device.



4-Way PST Adaptor

Part No: RF601A (5306369)

Designed to allow you to connect four compatible single channel Lumberg thermistor probes to your Diligence 600 WiFi Temperature Transmitter (RF612).

Y Adaptor

Part No: RF602Y (5306378)

Designed for use with a combination of either single or dual-channel thermistor probes to extend the monitoring capability of your transmitter.



Door Event Sensors

Part No: RF521 (3063449) - Standard Part No: RF522 (3063451) - Heavy-Duty

Work with your transmitters to monitor activity on doors such as those on storage areas and large walk-in refrigerators and freezers.



WiFi Thermocouple Transmitter

Part No: RF614 (5306333)

The Diligence 600 WiFi Thermocouple Transmitter is designed for extended range temperature monitoring in high-temperature, or low-temperature, food and healthcare environments.



Perfect for low and ultra-low temperature applications...

With the ability to add Type T and Type K Thermocouple probes via a variety of adaptors, the Diligence 600 WiFi Thermocouple Transmitter becomes the perfect device for monitoring temperatures as low as -200°C (-328°F).







WiFi Thermocouple Transmitter

Part No: RF614 (5306333)

Integral Temperature Sensor Specifications 1		
Sensor Type	Thermistor Sensor is built into Comark Lumberg Thermocouple Probes. A probe must be connected to measure temperature. There is no built in Sensor in RF614.	
Scales	°C and °F	
Temperature Measurement Range	-18°C to +55°C (-0.4°F to +131°F) ²	
Accuracy 0°C to +55°C (-32°F to +131°F)	<±0.3°C (±0.6°F) ³	
Accuracy (full range)	±0.5°C (±0.9°F) ³	
Temperature Resolution	0.1°C (0.2°F)	

External Probes Specifications	
Number of External Channels	3
Sensor Type	Type T and Type K Thermocouple
Connector	6-Pin Lumberg and Sub-Min Connector Options
Scales	°C and °F
Temperature Measurement Range (Thermocouple Type T)	-200 to +400°C (-328 to +752°F)
Temperature Measurement Range (Thermocouple Type K)	-200 to +1372°C (-328 to 2501.6°F)
Instrument Accuracy	+/-0.1% ±0.2°C (±0.4°F) full range @ +23°C Ambient
System Accuracy Type T - Over the range 0°C to +70°C (32°F to +158°F)	±0.5°C @ +23°C (+73°F) Ambient ³
System Accuracy Type T and K - Full Range	Please refer to specification for the chosen thermocouple probe
Temperature Resolution	0.1°C (0.2°F)

¹ Only applies when Thermocouple Probe or Adaptor used

² Temperature and Storage range with Energizer Lithium L91 Cells is expanded to -30 to +60°C (-22°F to +140°F)

³ When used with a Comark Lumberg Thermocouple Probe or Lumberg Adaptor

⁴ Comark Type T Lumberg probes will connect directly to the RF614. For up to 3 channels an N2000ADP/T or N2000ADP/K adaptor is required. These adaptors are compatible with Thermocouple Sub-Min Probes.



Accessories

For the Diligence 600 WiFi Thermocouple Transmitter (RF614)

The Diligence 600 WiFi Thermocouple Transmitter (RF614) is capable of handling up to THREE external channels. Add an adaptor should you have multiple points of measurement that you wish to monitor from a single device or if you need the additional temperature ranges offered by Type T and Type K probes.



Type K Sub-Min Adaptor

Part No: N2000ADP/K (3059954)

Connect up to three sub-miniature (Type K) probes to your Diligence 600 WiFi Thermocouple Transmitter (RF614) via a single Lumberg connector.

Type T Sub-Min Adaptor

Part No: N2000ADP/T (3059968)

Connect up to three sub-miniature (Type T) probes to your Diligence 600 WiFi Thermocouple Transmitter (RF614) via a single Lumberg connector.



Single Channel Type T Adaptor

Part No: KX9601 (4916991)

Connect a single sub-miniature (Type T) probe to your Diligence 600 WiFi Thermocouple Transmitter (RF614) via its Lumberg connector.



WiFi Multi-Parameter Transmitter

Part No: RF615 (5306340)

The Diligence 600 WiFi Multi-Parameter Transmitter is designed for a wide range of applications and is capable of measuring parameters such as current, voltage, pressure, gas, flow, level, dissolved oxygen and CO2.



Measure a wide variety of parameters...

Connect up to TWO 2-Way Multi-Parameter Adaptor boxes to allow for FOUR external voltage or current transducers. Add an optional power supply to the adaptor box for 24V power should the need arise.

Talking of power...

All Diligence 600 WiFi Transmitters can be powered via battery or the RF520 Mains Power Supply







WiFi Multi-Parameter Transmitter

Part No: RF615 (5306340)

Integral Temperature Sensor Specifications	
Sensor Type	Thermistor
Scales	°C and °F
Temperature Measurement Range	-18°C to +55°C (-0.4°F to +131°F) 1
Accuracy 0°C to +55°C (-32°F to +131°F)	<±0.3°C (±0.6°F)
Accuracy (full range)	±0.5°C (±0.9°F)
Temperature Resolution	0.1°C (0.2°F)

External Probes Specifications	
Number of External Channels	4
Sensor Type	Voltage or Current Measurement
Connector	6-Pin Lumberg ²
Scales	Free Form on Cloud
Measurement Range	+/-0.32000 to +/-32000
Decimal Points	1DP to 5DP
Displayed Range (LCD Only) Not Applicable to logged readings	+/-0.32 to +/-19999
Instrument Accuracy	+/-0.3% of reading @ +23°C Ambient
Resolution	Resolution @ 0-10V +/-1mV Resolution @ 0-1V +/-0.1mV Resolution @ 4-20mA 1µA

 $^{^{1}}$ Temperature and Storage range with Energizer Lithium L91 Cells is expanded to -30 to +60°C (-22°F to +140°F)

² To connect to two external transducers, the RF615B Box is required. Up to 4 external channels can be achieved by connecting a Y-Adaptor (RF602Y) with two RF615B Boxes.





Accessories

For the Diligence 600 WiFi Multi-Parameter Transmitter (RF615)

The Diligence 600 WiFi Multi-Parameter Transmitter (RF615) is capable of handling up to FOUR external transducers through a combination of adaptors.



2-Way Adaptor

Part No: RF615B (5306391)

Designed to allow for the connection of up to TWO external transducers using integrated screw terminals to your device.

24V Power Supply

Part No: 18477 (3616817)

24V Power Supply with interchangeable Mains plugs to suit your region. Designed for use with the Multi-Parameter 2-Way Adaptor Box (RF615B).

Y Adaptor

Part No: RF602Y (5306378)

Combine with TWO 2-Way Multi-Parameter Adaptors to maximize the number of external channels you can measure.





WiFi Transmitters

All Models

Every Diligence 600 WiFi Transmitter comes with local LED and LCD indicators for active alarm conditions along with a built-in buzzer for audible alarms.



Ready to get started?

Talk to one of our wireless monitoring experts

<u>Monitoring System Enquiry</u>



WiFi Transmitters

All Models

Common Specifications (All Models)	
Low and High Alarms / Low and High Alerts - All Channels excluding Door Switch	Low and High Alarms / Low and High Alerts both with Alarm Delay and fully selectable Alarms
Alarm Delay 0-60 minutes - All Channels excluding Door Switch	Delay is programmable for Alerts or Alarms agnostic of whether you program High and Low or High or Low
Door Switch (Optional)	Optional accessory RF521 or RF522
Door Sensor Resolution	5 seconds
Door Switch Alarms	Door Switch Alarms Continuous and Average (up to 60 minutes programmable)
Ambient Operating Temperature Range	-18 to +55°C (-0.4°F to 131°F) - 10-90% RH - Non-Condensing
Storage Temperature	-18 to +55°C (-0.4°F to 131°F)
Wireless Frequency	2.4GHz WiFi (IEEE 802.11b/g/n)
Wireless Security	WPA2 Pre-Shared Key
Radio Range	Typically, 20 metres indoors
Clock Accuracy	20ppm (1 minute/month) at +25°C (+77°F)
Logging Memory	140000 Max records - Depends on number of active channel
Log Rate	Programmable between 1 minute and 60 minutes
Channel Monitoring Rate	1 Minute
Wireless Radio Rate	Programmable between 5 Minutes to 24 Hours
Alarm/Active LEDs (Front)	The GREEN LED flashes to indicate that the Transmitter Active is logging
Status LEDs (Side)	RED - WiFi Active / YELLOW - Communications Active / GREEN - Mains Power Connected
Case Material	Over-moulded food safe clear polycarbonate with BioCote® Antimicrobial Protection
Environmental Protection	Case enclosure designed to meet IP65 BS EN 60529
Battery Type	4 x AA Alkaline or Energizer Lithium L91 Cells
Battery Life	Up to 1 year
Dimensions	Length 110mm, Height 100mm, Depth 45mm
Weight	300g
Mains PSU (Optional)	Optional Mains PSU Part No RF520 (100-240VAC 0.3A 50/60Hz)
Maximum Probe Lead Length	Not to exceed 30m
Warranty	2 Years



Warranty

Each Comark product is warranted to be free from defects in material and workmanship under normal use and service. The warranty period is one (1) year, unless otherwise stated, and the warranty period begins on the date of shipment. Temperature probes are warranted for six (6) months.

The warranty extends only to the original buyer or end-user of a Comark authorized reseller. This warranty does not cover damage resulting from normal wear and tear, abuse, misuse, accidental breakage, negligence, defects caused by modifications, repair and servicing not made or authorised by Comark Instruments, damage caused by handling, operating, storing, or using the product outside the intended uses described by our product literature. Disposable batteries are also exempt from warranty.

Comark's warranty obligation is limited, at Comark's option, to refund of the purchase price, free of charge repair, or replacement of a defective product returned within the warranty period. Products must be returned to Comark or one of Comark's authorized service agents.

This warranty is the buyer's sole and exclusive remedy and is in lieu of all other warranties, express or implied, including but not limited to any implied warranty of fitness for a particular purpose. Comark shall not be liable for any special, indirect, incidental or consequential damages or losses, including loss of data, whether arising from breach of warranty or based on contract, tort, reliance or any other theory. Since some countries or states do not allow limitation of the term of an implied warranty, or exclusion or limitation of incidental or consequential damages, the limitations and exclusions of this warrant may not apply to every buyer.

Comark Instruments

P.O. Box 500

Beaverton, OR 97077, USA Toll Free: (800) 555 6658 Email: sales@comarkUSA.com

Comark Instruments

52 Hurricane Way Norwich, Norfolk, NR6 6JB United Kingdom

Tel: +44 (0) 207 942 0712

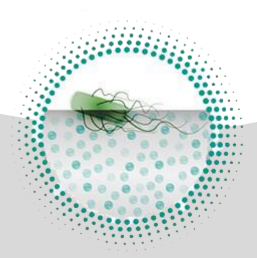
Email: sales@comarkinstruments.com







All rights reserved. Data subject to alteration without notice. All trademarks are the property of their respective owners. Modification of this document is not permitted without written permission from Comark Instruments.



BioCote® Antimicrobial Protection

Comark Diligence 600 WiFi Transmitters have BioCote's silver technology incorporated into instrument cases at the time of manufacture. The antimicrobial finish inhibits the growth of bacteria, reducing the risk of crosscontamination and infection in the environment.

BioCote® has been officially recognised for its benefits within the food industry with HACCP International Certification. HACCP International Certification supports organisations that demonstrate food safety excellence in non-food products that are designed for, or are commonly used in, the food industry.

BioCote® is the only antimicrobial solution to be awarded HACCP International Certification.