

Digitalising your temperature monitoring provides the most accurate and organised data archive you could have, all whilst saving huge amounts of time and money.

Instead of manually writing temperatures in paper log books, accurate readings will be measured at the touch of a button. Rather than combing through physical archives to check historical data, you can instantly pull up recordings from any date. And with free user-friendly software or the option to integrate into an existing system, employee training couldn't be easier.

Our range of *Bluetooth*® thermometers includes temperature probes and infrared thermometers, with plenty of options available for you to find the right fit for your application.

#### **BLUETOOTH BENEFITS**

There are many benefits to switching to Bluetooth thermometers, including:

- Improved data accuracy and integrity
- Save time recording checks
- Organised and accessible data archive
- Time and date stamp on every reading

#### HOW BLUETOOTH THERMOMETERS WORK

Bluetooth thermometers pair with an app on your phone or tablet to store your temperature recordings. As you take temperatures with your thermometer, it will either manually or automatically transfer the readings to your device via Bluetooth, where you can view and analyse your data.

Our latest range of Bluetooth LE thermometers are also the perfect tools for software developers to integrate into new or existing custom built software An SDK is available upon request.

# HOW DOES THE SOFTWARE DEVELOPMENT KIT (SDK) WORK?

The SDK gives the software developer working on iOS, Android or Windows the ability to fully integrate the functionality of the Bluetooth product. This means that the custom application, which may already be in use, allows the probes to enhance the system. This improves data capturing and helps businesses comply with procedures. For further information, please contact our technical sales team at technical@etiltd.com

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by ETI is under license. Google Play and the Google Play logo are trademarks of Google Inc. Apple, the Apple logo, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. Description of the Countries and is used under license. Android is a trademark of Google Inc.



## THERMAPEN® ONE BLUE THERMOMETER

- New intuitive display
- Waterproof to IP67
- Securely transmits data to your smart device
- SDK & technical integration support available

The new Thermapen ONE Blue combines the latest *Bluetooth®* wireless technology with the same high accuracy and precision as the Thermapen One. Simply connect to your host device (iOS or Android), probe the item to be measured and press the button to securely transmit your temperature data of up to 50 metres via a secure connection.

The casing is washable and includes Biomaster product protection that reduces bacterial growth. The Thermapen One Blue is waterproof to IP67.

The unit includes a Dot Matrix Display which when paired with a remote device, will show items on the screen alongside the temperature value. Each item can include a text line, high/low temperature limit that gives the user instant, on-screen pass/fail feedback. Please Note: New display features only available when using the latest Software Development Kit.

The Thermapen One Blue incorporates a reduced tip, stainless steel penetration probe (Ø3.3 x 110 mm) that conveniently folds back through 180° into the side of the instrument when not in use.

A Software Development Kit (SDK) is available upon request to allow integrators to write custom apps to communicate with the Thermapen One Blue.



Order code	Description	£ each
279-607	Thermapen One Blue - grey	175.00
830-701	Silicone boot with magnet - Clear	10.00
830-704	Silicone boot with magnet - Red	10.00
832-002	Stainless steel wall bracket	13.00





#### **Dot Matrix Display**

New intuitive display showing item names, high and low limits and a visual PASS or FAIL indication.















Specification	Thermapen One Blue
Range	-49.9 to 299.9 °C
Resolution	0.1 °C
Accuracy	±0.3 °C (-19.9 to 119.9 °C)
	±0.4 °C (-49.9 to 199.9 °C ) otherwise ±1 °C
Bluetooth module	BLE 5.0
Battery	1 x 1.5 volt AAA
Battery life	500 hours (without backlight)
Sensor type	K thermocouple
Dimensions	19 x 50 x 157 mm
Weight	115 grams
FREE traceable certificate of calibration included	

**Please note:** BLE 5.0 thermometers have a range of 50 metres depending on the user's smart device make and model. Environmental conditions may also affect the signal strength.



# THERMAPEN® IR BLUE THERMOMETER

- High accuracy ideal for HACCP procedures
- Patented, automatic 360° rotational display
- Securely transmits data to your smart device
- SDK & technical integration support available



The new Thermapen IR Blue is two instruments in one compact unit. It combines the advanced technology of two ETI *Bluetooth®* products: the RayTemp Blue infrared thermometer and Thermapen Blue thermometer.

Housed in a robust ABS case containing Biomaster product protection that reduces bacterial growth. Simply connect to your host device (iOS or Android), probe or scan the item to be measured and press the button to securely transmit your temperature data via a secure connection of up to 50 metres.

A Software Development Kit (SDK) is available upon request to allow integrators to write custom apps to communicate with the Thermapen IR Blue.

#### Infrared thermometer

Simply aim the infrared thermometer at the target and press the scan button to display the surface temperature. **Please Note:** the infrared non-contact function will only measure when the probe is in the closed position.

The Thermapen IR Blue thermometer incorporates a max/min temperature function accessed via the mode button (IR only). The distance to target ratio is 5:1, therefore the thermometer should be positioned as close to the target as possible. The default emissivity is 0.95 but can be adjusted via the host device.

#### Penetration probe

Opening the probe puts the instrument into probe mode, enabling you to take the core temperature of liquid and semi-solid foods using the fast response, stainless steel penetration probe ( $\emptyset 3.3 \times 110$  mm). It will display the temperature in just 3 seconds. The probe conveniently folds back through 180° into the side of the instrument when not in use.



Specification







Thermapen IR Blue







#### Patented auto-rotating display



Order code	Description	£ each
228-965	Thermapen IR Blue	190.00
830-480	Protective silicone boot	9.00
832-002	Stainless steel wall bracket	13.00
830-485	Silicone boot - glow in dark	11.50

Range - infrared	-49.9 to 349.9 °C
Range - probe	-49.9 to 299.9 °C
Resolution	0.1 °C
Accuracy - infrared	±1 °C (0 to 100 °C) otherwise ±2 °C or ±2 % of reading whichever is greater
Accuracy - probe	±0.4 °C (-49.9 to 199.9 °C)
Bluetooth module	BLE 5.0
Didetootiiiioddie	DLL 3.0
Field of view	Target ratio 5:1
Field of view	Target ratio 5:1
Field of view Emissivity	Target ratio 5:1 0.95 default - adjustable via remote device

19 x 50 x 157 mm

Weight 125 grams
FREE traceable certificate of calibration included (probe & IR)

**Please note:** BLE 5.0 thermometers have a range of 50 metres depending on the user's smart device make and model. Environmental conditions may also affect the signal strength.



Dimensions Weight



## TEMPTEST® BLUE THERMOMETER

- Waterproof IP67, compact design
- Automatic 360° rotational display
- SDK & technical integration support available
- Securely transmits data to your smart device

The TempTest Blue combines *Bluetooth*® wireless technology with high accuracy, precision and fast response. Simply pair it with your device (iOS or Android), probe the item to be measured and press the button to transmit your temperature data. The TempTest Blue thermometer features a secure Bluetooth range of up to 50 metres.

The thermometer is housed in a waterproof IP67 case with an ergonomic rubber seal and includes Biomaster product protection to reduce bacterial growth. The unit incorporates a stainless steel food penetration probe (Ø3.3 x 80 mm) with fast response tip. The true temperature of a product can be measured in just three seconds.

A Software Development Kit (SDK) is available upon request to allow integrators to write custom apps to communicate with the TempTest Blue.



Protective silicone boot
 Protect your instrument against accidental damage by fitting a protective silicone boot.



Order code	Description	£ each
292-910	TempTest Blue	145.00
830-431	Protective silicone boot - white*	6.00
830-550	TempTest holster belt clip & wall bracket	4.50
*Various colours are available. See page 9 for details.		













Specification	TempTest Blue
Range	-49.9 to 299.9 °C
Resolution	0.1 °C/°F
Accuracy	±0.4 °C (-49.9 to 199.9 °C)
	otherwise ±1 °C
Bluetooth module	BLE
Battery	2 x 1.5 volt AAA
Battery life	1000 hours - continuous use
Sensor type	K thermocouple
Display	11 mm LCD
Dimensions	17 x 47 x 200 mm (inc. probe)
Weight	105 grams
FREE traceable certificate of calibration included	

**Please note:** BLE thermometers have a range of 50 metres depending on the user's smart device make and model. Environmental conditions may also affect the signal strength.



# THERMA K BLUE THERMOMETER

- Securely transmits data to your device
- Compact & robust design
- Interchangeable thermocouple probes
- SDK & technical integration support available

Introducing the new Therma K Blue thermometer, designed and manufactured in the UK for release in 2024. This thermometer includes many benefits found in the Therma I model, but with the added convenience of Bluetooth® wireless technology.

Connecting to your host device (iOS or Android) is simple. Just probe the item you want to measure, press the button, and securely transmit your temperature data via a Bluetooth connection that works up to 50 metres away.

Housed in a durable ABS case, designed with Biomaster product protection to reduce bacterial growth. The large, easy-to-read, LCD display shows open circuit, low battery, and Bluetooth connection indicators. Powered by three AAA batteries that give a minimum of 3000 hours of battery life. If not connected, the instrument will power off automatically after ten minutes to maximise battery life. This feature can be disabled if needed through the software.

A Software Development Kit (SDK) is available upon request to allow integrators to write custom apps to communicate with the Therma K Blue.



Order code	Description	£ each
292-041	Therma K Blue	125.00
123-160	Penetration probe	31.50
832-050	Therma series s/s wall bracket & boot	17.00
830-221 Protective silicone boot - white*		8.00
Therma K Blue is exclusive of probe(s)		

\*Various colours are available. See page 14 for details.





Penetration probe (123-160) For alternative probes see pages 77 to 83

Stainless steel wall bracket & white silicone boot (832-050) screws not supplied.











Specification	Therma K Blue
Range	-199.9 to 1372 °C
Resolution	0.1 °C to 999.9 °C thereafter 1°C
Accuracy	±0.4 °C ±0.1%
Bluetooth module	BLE 5.0
Battery & life	3 x 1.5 volt AAA - 3000 hours
Display	12 mm LCD
Dimensions	25 x 56 x 128 mm
Weight	140 grams
FRFF traceable certi	ficate of calibration included

Please note: BLE 5.0 thermometers have a range of 50 metres depending on the user's smart device make and model. Environmental conditions may also affect the signal strength



# THERMA T BLUE THERMOMETER



- High accuracy ±0.2°C
- Interchangeable thermocouple probes
- SDK & technical integration support available
- FREE traceable certificate of calibration

Introducing the new Therma T Blue thermometer, set to be released in 2024. Designed and manufactured in the UK, this thermometer boasts all the benefits of the Therma 1T model, with the added convenience of  $Bluetooth^{\circ}$  wireless technology.

It is easy to connect the thermometer to your host device (iOS or Android) Simply probe the item you want to measure, press the button, and securely transmit your temperature data via a Bluetooth connection that works up to 50 metres away.

The Therma T Blue thermometer is built to last, with a durable ABS case and Biomaster product protection to reduce bacterial growth. The large, easy-to-read LCD display shows open circuit, low battery, and Bluetooth connection indicators. Powered by three AAA batteries, the unit offers 3000 hours of battery life. If not connected, the thermometer will automatically power off after ten minutes to maximise battery life. This feature can be disabled if needed through the software.

A Software Development Kit (SDK) is available upon request to allow integrators to write custom apps to communicate with the Therma T Blue.



Fast response probe (127-159) For alternative probes see pages 77 to 83

Therma T

Blue



Protective silicone boot
 Protect your instrument from accidental damage. Various colours are available - see page 14.



COMING

SOON









Order code	Description	£ each
292-107	Therma T Blue	125.00
127-159	Fast response probe	34.50
832-050	Therma series s/s wall bracket & boot	17.00
830-221	Protective silicone boot - white*	8.00
Therma T Blue is exclusive of probe(s) *Various colours are available. See page 14 for details.		

Specification	Therma T Blue
Range	-199.9 to 400 °C
Resolution	0.1 °C
Accuracy	±0.2°C ±0.1%
Bluetooth module	BLE 5.0
Battery & life	3 x 1.5 volt AAA - 3000 hours
Display	12 mm LCD
Dimensions	25 x 56 x 128 mm
Weight	140 grams
FREE traceable certificate of calibration included	

**Please note:** BLE 5.0 thermometers have a range of 50 metres depending on the user's smart device make and model. Environmental conditions may also affect the signal strength.

Example of

app



# THERMA 20 BLUE THERMOMETER

- Securely transmits data to your device
- Meets the European Standard EN 13485
- Optional test caps for accuracy checks
- SDK & technical integration support available

Designed and manufactured in the UK, the new Therma 20 Blue thermometer incorporates *Bluetooth®* wireless technology in addition to the standard benefits of the Therma 20. To use, simply connect the thermometer to your host device (iOS or Android), probe the item to be measured, and press the button to securely transmit your temperature data via a secure Bluetooth connection that can reach up to 50 metres.

Housed in a robust ABS case that contains Biomaster product protection, which helps reduce bacterial growth. The unit comes with an easy-to-use Lumberg screw-locking connector that allows the use of a wide range of interchangeable thermistor probes and self-calibration test caps to perform accuracy checks.

The Therma 20 Blue features a large, easy-to-read, LCD display that shows open circuit, low battery, and Bluetooth connection indication. Powered by three AAA batteries that provide 3000 hours of battery life. When not connected, the instrument will power off automatically after a few minutes, maximising battery life. This feature can be disabled via the software if it is not required.

A Software Development Kit (SDK) is available upon request to allow integrators to write custom apps to communicate with the Therma 20 Blue.



Thermistor penetration probe (174-166) For alternative probes see page 86 and 87.

#### Protective silicone boot

Protect your instrument from accidental damage. Various colours are available - see page 14.





Thermistor test caps
For checking the accuracy
of your thermometer













Order code	Description	£ each
292-040	Therma 20 Blue	125.00
174-166	Thermistor penetration probe	34.00
286-001	Thermistor test cap -18 °C	40.00
286-002	Thermistor test cap 0 °C	40.00
286-003	Thermistor test cap 3 °C	40.00
286-004	Thermistor test cap 70 °C	40.00
286-005	Thermistor test cap 100 °C	40.00
832-050	S/steel wall bracket & boot	17.00
830-221	Protective silicone boot - white*	8.00
Therma 20	Blue is exclusive of probe(s)	

\*Various colours are available, See page 14 for details

Specification	Therma 20 Blue
Range	-39.9 to 149.9 °C
Resolution	0.1 °C
Instrument only accuracy	±0.2 °C
System accuracy - Thermistor	±0.4 °C (-24.9 to 109.9 °C)
Bluetooth module	BLE 5.0
Battery & life	3 x 1.5 volt AAA - 3000 hours
Display	12 mm LCD
Dimensions	25 x 56 x 128 mm
Weight	130 grams
EDEE traceable certificate of calibration included	

**Please note:** BLE 5.0 thermometers have a range of 50 metres depending on the user's smart device make and model. Environmental conditions may also affect the signal strength.



### THERMA 22 BLUE THERMOMETER

Utilises both type T thermocouple & thermistor probes

SDK & technical integration support available

- Optional test caps for accuracy checks
- Fast response with high accuracy

The new Therma 22 Blue thermometer is designed and manufactured in the UK, and it comes with *Bluetooth®* wireless technology along with the standard benefits of the Therma 22 thermometer. To use it, you simply need to connect the thermometer to your host device (iOS or Android), insert the probe into the item to be measured, and press the button to transmit your temperature data securely via Bluetooth. The connection can reach up to 50 metres.

It is housed in a strong ABS case that contains Biomaster product protection, which helps reduce bacterial growth. Additionally, the unit includes an easy-to-use Lumberg screw-locking connector that allows for the use of a wide range of interchangeable thermistor probes and self-calibration test caps for accuracy checks.

The Therma 22 Blue is specifically designed for those who need the versatility of both thermocouple and thermistor probes in one compact unit. The thermistor sensor provides greater accuracy for food processing, while the type T thermocouple sensor extends the measurement range and provides faster response.

The Thermometer features a large, easy-to-read, LCD display that shows open circuit, low battery, and Bluetooth connection indication. Powered by three AAA batteries that provide 3000 hours of battery life. When not connected, the instrument will power off automatically after a few minutes, maximising battery life. This feature can be disabled via the software if it is not required.

A Software Development Kit (SDK) is available upon request to allow integrators to write custom apps to communicate with the Therma 22 Blue.



Order code	Description	£ each
292-022	Therma 22 Blue	135.00
177-166	Type T penetration probe	35.50
832-050	S/steel wall bracket & boot	17.00
830-221	Protective silicone boot - white*	8.00
Therma 22 Blue is exclusive of probe(s) *Various colours are available, See page 14 for details		



# **Type T penetration probe (177-166)** For alternative type T thermocouple

probes see page 84. For thermistor probes see pages 86 and 87.













Specification	Therma 22 Blue	
Range - Thermistor	-39.9 to 149.9 °C	
Range - Type T t/c	-199.9 to 400 °C	
Resolution - Thermistor	0.1 °C	
Resolution - Type T t/c	0.1 °C to 300 °C thereafter 1 °C	
Instrument only accuracy	±0.2 °C	
System accuracy - Thermistor	±0.4 °C (-24.9 to 109.9 °C)	
System accuracy - Type T t/c	±0.5 °C (-49.9 to 149.9 °C)	
Bluetooth module	BLE 5.0	
Battery & life	3 x 1.5 volt AAA - 3000 hours	
Display	12 mm LCD	
Dimensions	25 x 56 x 128 mm	
Weight	130 grams	
FREE traceable certificate of calibration included		

**Please note:** BLE 5.0 thermometers have a range of 50 metres depending on the user's smart device make and model. Environmental conditions may also affect the signal strength.



### THERMAPEN® BLUE THERMOMETER

- Reaches temperature in just 3 seconds
- Securely transmits data to your smart device
- Helps your business to be HACCP compliant
- Colour-coded ID for different applications

The Thermapen Blue combines Bluetooth® wireless technology with the same high accuracy, precision and speed as the Thermapen. Simply connect to your host device (iOS or Android), probe the item to be measured and press the button to securely transmit your temperature data via a secure connection of up to 50 metres.

The casing is washable and includes Biomaster product protection that reduces bacterial growth and the ergonomic rubber seal minimises the risk of the ingress of water, dust or food. The Thermapen Blue is waterproof to IP66/67. The true temperature of a product can be tested in just three seconds.

The Thermapen Blue incorporates a reduced tip, stainless steel, penetration probe (Ø3.3 x 110 mm) that conveniently folds back through 180° into the side of the instrument when not in use.

A Software Development Kit (SDK) is available upon request to allow integrators to write custom apps to communicate with the Thermapen Blue.



Order code	Description	£ each
179-607	Thermapen Blue - grey	145.00
179-647	Thermapen Blue - red	145.00
179-657	Thermapen Blue - blue	145.00
830-620	Silicone boot - glow in dark/magnets	10.50
832-002	Stainless steel wall bracket	13.00













Specification	Thermapen Blue	
Range	-49.9 to 299.9 °C	
Resolution	0.1 °C via remote device	
Accuracy	±0.4 °C (-49.9 to 199.9 °C)	
	otherwise ±1 °C	
Bluetooth module	BLE	
Battery	1 x 1.5 volt AAA	
Battery life	1000 hours - continuous use	
Sensor type	K thermocouple	
Dimensions	19 x 50 x 157 mm	
Weight	112 grams	
FREE traceable certificate of calibration included		

Please note: BLE thermometers have a range of 50 metres depending on the user's smart device make and model. Environmental conditions may also affect the signal strength.



## **RAYTEMP® BLUE THERMOMETER**



- Securely transmits data to your device
- Target distance/diameter ratio 5:1
- Time saving, paperless recordings
- FREE traceable certificate of calibration

Designed and manufactured in the UK, The RayTemp Blue infrared non-contact thermometer incorporates many of the features of the RayTemp 2, but with *Bluetooth®* wireless technology.

Simply connect to your host device (iOS or Android), press and hold the measure button and aim the thermometer at the target to display the surface temperature and securely transmit the data via a secure connection of up to 50 metres.

The unit incorporates a 5:1 optic ratio (target distance/diameter ratio) and therefore the thermometer should be positioned as close to the target as possible. The default emissivity is 0.95 but can be changed from 0.1 to 1, if required. The unit does not incorporate laser alignment, which will encourage users to get closer to the object being measured thus reducing inaccurate readings.

The RayTemp Blue features a two button keypad, incorporating measure and on/off function, and an auto-power-off facility that automatically turns the instrument off after 10 minutes, maximising battery life. Each unit is housed in a robust ABS case that contains Biomaster product protection which reduces bacterial growth.

A Software Development Kit (SDK) is available upon request to allow integrators to write custom apps to communicate with the RayTemp Blue.



Order code	Description	£ each
228-920	RayTemp Blue	145.00
832-050	Therma series s/s wall bracket & boot	17.00
830-221	Protective silicone boot - white*	8.00
814-132	Comparator	46.00
*Various colours are available. See page 14 for details.		







#### **OPTIONAL ACCESSORIES:**

- Protective silicone boot.
   Various colours are available see page 14.
- Stainless steel wall bracket (832-050)
   & white silicone boot (screws not supplied)











Specification	RayTemp Blue	
Range	-49.9 to 349.9 °C	
Resolution	0.1 °C/°F	
Accuracy	±1 °C (0 to 100 °C) otherwise ±2 °C or	
	±2% of reading whichever is greater	
Field of view	Target ratio 5:1	
Bluetooth module	BLE	
Emissivity	0.95 default - adjustable 0.1 to 1	
Battery & life	3 x 1.5 volt AAA - 3000 hours	
Display	12 mm LCD	
Dimensions	25 x 56 x 128 mm	
Weight	140 grams	
FREE traceable certificate of calibration included		

**Please note:** BLE thermometers have a range of 50 metres depending on the user's smart device make and model. Environmental conditions may also affect the signal strength.

