

Digistat Universal Thermostats

Wired and wireless Digistat room thermostats controlled via smartphone



Smart, simple, sustainable

Introducing the new Digistat – an innovative range of wired and wireless digital thermostats. Bridging the gap between traditional and smart heating controls, the new Digistat is simply smarter. One product suits any application and installation is as easy as ever.

Made for simplicity

Since it was first launched, the Digistat has come a long way. The third generation is simply the best; including all the popular features of the much-loved current models, and a whole host of new ones.

The new Digistat has been transformed by Bluetooth connectivity. This means the user has the option to enable supreme heating control by using an app when they're at home. No need for them to interact with the thermostat – simply download and control.

But don't worry – for those who prefer traditional control, the user interface has been simplified to make programming from the thermostat easier. The choice is yours.

Made for every eventuality

Installation of the product couldn't be simpler. The wireless versions use the industry standard backplate on the receiver, so there is no re-wiring to be done and no disruption of décor involved in upgrading. Plus the existing SCR is compatible with the new RF thermostat RF90T, so it's a simple pairing job.

If the installation is in a larger property or is already zoned, our dual channel wireless Digistat can provide the perfect solution. Offering hot water control without the use of a separate programmer and the ability to control two heating zones on a combi boiler by simply adding a thermostat.

Made for accessibility

The beauty of the new Digistat is how versatile it is.

- This universal thermostat allows use as a 7-day, 5/2 day or 24-hour programmable thermostat or even as a simple room thermostat.
- Optional app control via a Bluetooth connection makes the new
 Digistat suitable for any customer, from those who just want basic heating,
 to those who are more tech savvy and want to start their smart home journey.
- Audible feedback (optional) and recessed buttons make the new Digistat a
 perfect solution for vulnerable tenants or those with visual impairments.
- Each variant also has the option to add service interval features.

This product would be great for those who want a simple-to-use programmable thermostat. Its temperature adjustment buttons that require minimal pressure make it ideal for those with dexterity impairments."





Made for sustainability

As the drive towards Net Zero accelerates, we must all play our part to make a difference. Schneider Electric is the worlds leading Impact Company with long term commitments to environmental, social and governance responsibilities and at Drayton this underpins everything we do. From inception the new Digistat has been designed with sustainability in mind:

- Optimised for heat pumps and electric heating
- Green Premium product
- Supplied in recyclable cartons
- Recyclable plastic
- Minimum use of in-box paper guides
- Responsibly managed supply chain
- Zero to landfill

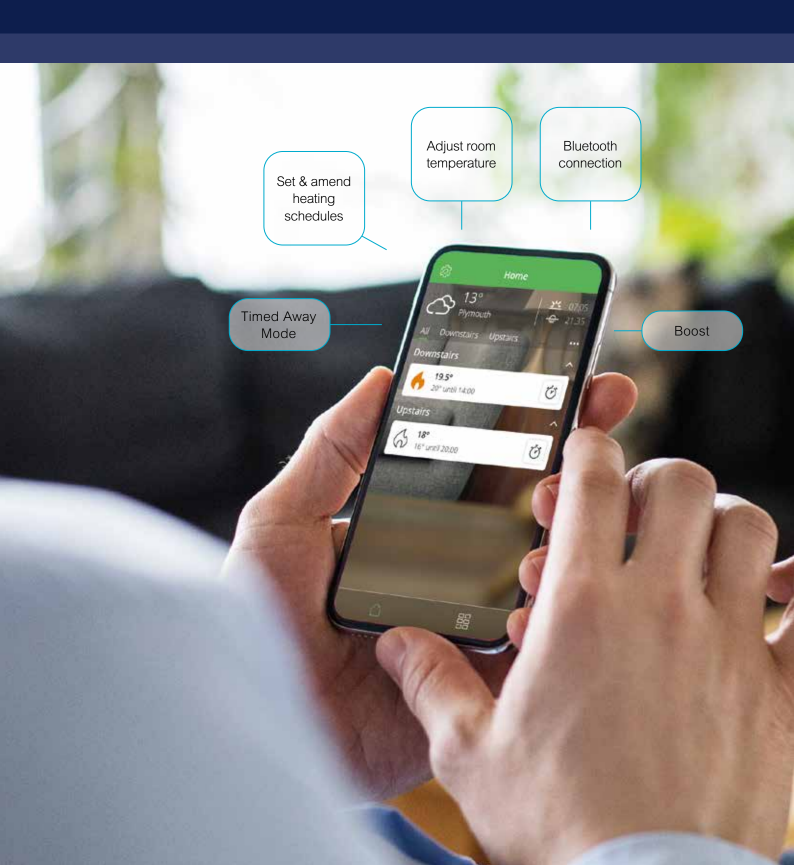
As the drive towards
Net Zero accelerates we
must all play our part
to make a difference.
Schneider Electric have
been ranked the world's
most sustainable company."

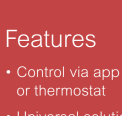
Made for app control

Building on the success and popularity of the Wiser Home app, the Digistat uses the same intuitive app to control heating and hot water when at home.

The Bluetooth connectivity means there's no need for Wi-Fi to be present in the property and use of the app is optional.

Ease of use of the Wiser Home app has been rated the top feature by customers, so it really does make heating control simple. Better control of home heating means maximum comfort, minimum energy usage and reduced energy bills.





- or thermostat
- Universal solution
- Bluetooth connection
- No Wi-Fi required

Large backlit LCD display



Familiar Digistat features and operation

Option to programme using the app for in-home control via Bluetooth connection (no Wi-Fi needed) or manual control via the thermostat

Optimised settings for gas, oil, heat pumps and electric heating

Universal programming: can be used as 7-day, 5/2 day, 24 hour or simple room thermostat

Options

The new Digistat universal thermostat offers the ultimate in control using the Wiser Home app via Bluetooth connectivity.

Digistat Battery 3A Relay 2290B

- Battery powered
- 2-wire connection for combi boilers
- · Settings retained on battery change
- ErP Class IV = 2%
- 3A relay output

Digistat Mains 16A Relay 2290M

- Mains powered
- 3-wire connection to the boiler
- ErP Class IV = 2%
- 16A relay for electrical heating

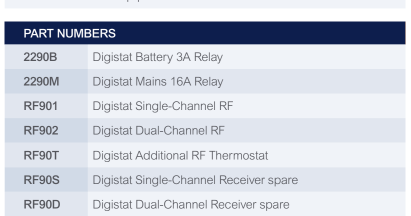
Digistat Single-Channel RF RF901

- Wireless version for combi boilers
- Receiver uses industry standard wallplate
- Automatic pairing out of the box
- Desk stand/wall clip provided for the thermostat
- ErP Class IV = 2%

18 195 + o

Digistat Dual-Channel RF RF902

- · Wireless version controlling 2 zones
- Control heating and hot water OR 2 heating zones (using additional thermostat RF90T, sold separately)
- · Automatic pairing out of the box
- ErP Class IV = 2%
- · Desk stand/wall clip provided for the thermostat





- Simple programming via the Wiser Home app in the home (via local Bluetooth connection)
- Boiler Plus compliant
- Large backlit LCD display
- ON/OFF load compensation
- Settings to optimise use with gas boilers, heat pumps, oil boilers or electric heating
- Can be used as 7day, 5/2day, 24hr programmable thermostat or as a simple room thermostat
- 12 or 24hr clock
- Intelligent delayed start or optimum start
- 5th button simplifies programming from the thermostat
- New Boost feature
- Timed Away Mode
- Time and date factory set
- Automatic summer/winter time update
- 3 default programmes

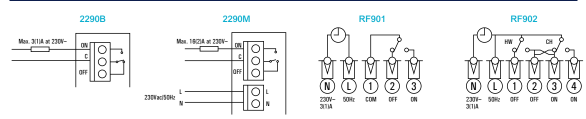
Service interval features:

- Flexible service interval mode (reminder, reduced comfort or off)
- Adjustable warning period
- Adjustable service period
- Visual indication on LCD and on app where used
- Selectable boost feature
- Selectable audible alarm
- Reset by installer's 4-digit code

Technical

| | Digistat Battery Relay 2290B | Digistat Mains Relay 2290M | Digistat RF Thermostat RF90T | Digistat Single-Channel Receiver RF90S | Digistat Dual-Channel Receiver RF90D | |
|--------------------------------------|---|--|------------------------------------|--|---|--|
| Power supply | 2 X AA 1.5V alkaline batteries | 230VAC +/-10%, 50Hz | 2 X AA 1.5V alkaline batteries | 230VAC +/-10%, 50Hz | 230VAC +/-10%, 50Hz | |
| Switch type and rating | 3(1)A at 230V/50Hz | 16(2)A at 230V/50Hz | N/A | 3(1)A at 24~230V/50Hz | 3(1)A 230V/50Hz | |
| Min. recommended current | SPDT (voltage free contacts) 10mA@24VAC (inductive) | SPDT (voltage free contacts) 10mA@24VAC (inductive) | N/A | SPDT (voltage free contacts) 10mA@24VAC (inductive) | SPDT 10mA@24VAC (inductive) | |
| Ambient temperature | Operating 0°C to 40°C Storage - 20°C to 65°C Operating 0°C to 45°C Storage - 20°C to 65°C | | | | | |
| Ambient humidity (non condensing) | Operating 20% to 80% 90% non condensing | | | | | |
| Temperature range | 5°C to 30°C | 5°C to 30°C | 5°C to 30°C | N/A | N/A | |
| Rated impulse voltage | 4KV | | | | | |
| Ball pressure test | 75°C | | | | | |
| Disconnection means | 1B | | | | | |
| Automatic action | 100,000 cycles | 100,000 cycles | N/A | 100,000 cycles | 100,000 cycles | |
| Operating frequency (Bluetooth) | 2402-2480 MHz | 2402-2480 MHz | 2402-2480 MHz | N/A | N/A | |
| Max RF Power transmitted (Bluetooth) | +10dBm | +10dBm | +10dBm | N/A | N/A | |
| Pollution degree | 2 | | | | | |
| Protection level | IP30 | | | | | |
| Radio frequency | N/A | N/A | 433.92 MHz | 433.92 MHz | 433.92 MHz | |
| Radio signal range | N/A | N/A | | 50m typically e may be affected by the composition / density and er of walls between the thermostat and receiver | | |
| Wiring | Designed for fixed wiring only, to comply with IET wiring regulations | | | | | |
| Energy Class | IV = 2% See Receiver IV = 2% | | | | - 2% | |
| Relevant EC directives | 2014/53/EU Radio Equipment Directive 2012/19/EU WEEE 2011/65/EU RoHS Directive | | | | | |
| Applied standards | EN60730-1 EN 60730-2-7 EN 60730-2-9 ESTI EN 300 328 ESTI EN 301 489 EN IEC 63000 | | | | | |
| App system requirements | Android™ Version 9 or higher Apple® iOS 12 or higher Bluetooth version 4.2 or higher | | | | | |
| Sustainable offer status | Green Premium Product | | | | | |

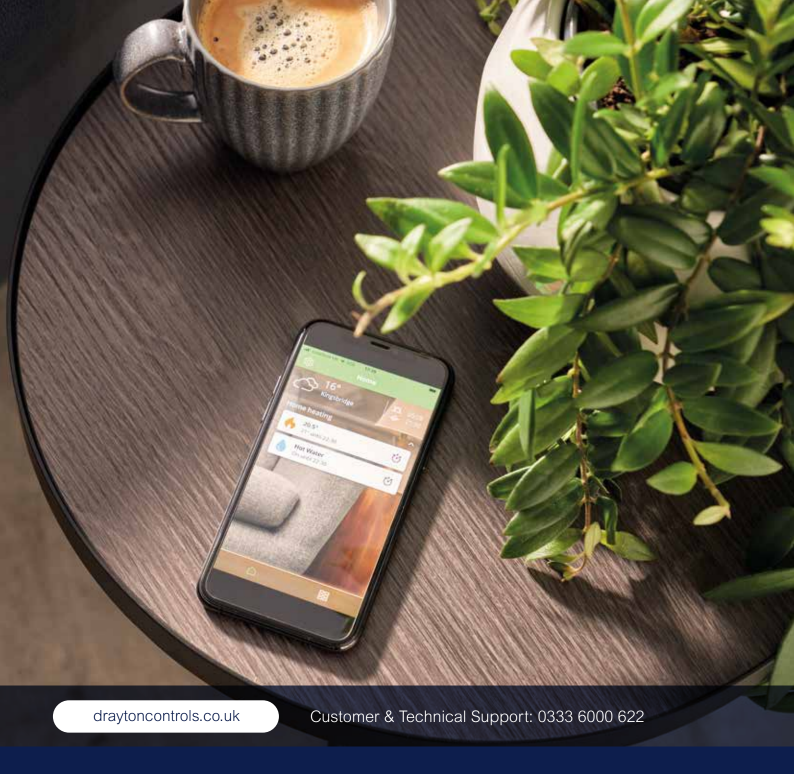
Internal wiring



How do we measure up?



Receiver 122mm 35mm



D128-3

In accordance with our continuous improvement procedures, we reserve the right to change design features and specifications without prior notification. The Data contained in this document is for guidance only. Drayton accepts no liability for any consequential losses, injury or damage resulting from the use of this document or the information contained within.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Schneider Electric is under license. Other trademarks and trade names are those of their respective owners.









