Dataterm IHC Installer Guide



Dataterm Important Points... Dataterm is a computer and should be kept out of direct sun light, away from dust, power tools and moisture. The Dataterminal is best situated where a room thermostat would normally be placed, from there you can program and sense temperature. If a remote sensor is used, temperature sensing is done from the remote sensor. Remote sensors should be placed in suitable locations as above. The Remote Sensor and Dataterminal MUST BE connected via a 2 core screened cable only, available from Warmworld. In this guide there are several different wiring diagrams to suit most situations. To test an installation once complete please refer to the section marked Installation Setup Options. The screened cable must have its screen connected to GND, if a remote sensor is fitted its screen *must* join the power cable screen, Dataterm operates at +12Vdc.

Section 1.

Installing the Dataterm Programmer

Locate a suitable position in accordance with the following,

DO NOT...

Locate Dataterm or Remote Sensor on an outside wall. Locate Dataterm above or too close to a radiator or other heat source Locate Dataterm Programmer within 1m of a boiler. Locate Dataterm or Remote Sensor adjacent to a dimmer switch. Locate Dataterm or Remote Sensor in a room with a secondary heat source (gas fire). Use existing mains cable when replacing room thermostats with Dataterm. Fit thermostatic radiator valves in the same room as the Dataterm or Remote Sensor. Subject to change without prior notice. Mk4 IHC Mar 2022

YOU MUST

Use the correct screened cable for connection to the Dataterm Programmer and Remote Sensor.

Locate the Dataterm or Remote Sensor at a height of 1.68m or 5'6" on an internal wall. Connect all screened cables correctly to their relevant terminal.

Insulate all bare wires with insulation tape as to prevent shorts and malfunctioning of the controls.

Seal all holes behind the Remote Sensor or Dataterm Programmer.

Remove any mains power from old wiring if a retrofit installation takes place. Remove link LK1 on the rear of the Dataterm Programmer if a Remote Sensor is fitted Always calibrate the Dataterm when using a Remote Sensor (see section 5).

Section 2.

Installing the Switching Center

Screened Cable

ALL WIRING TO BE IN ACCORDANCE WITH I.E.E. REGULATIONS.

The electrical supply to the switching center must be through a 3 amp switched fused spur. This spur must feed all parts of the heating system so that when isolated the whole heating and hot water system is isolated and safe to work on. There must also be an isolation device in the same room as close to the boiler as possible.

A good position for the location of the switching center is usually near to the motorised valves and pump etc, the airing cupboard or boiler room is a good place. Avoid placing the switching center directly below valves and pumps because a water leak can cause major problems in this area.

To fit the switching center, offer the base of the box up to the wall and mark the three holes, drill and plug as necessary. Assemble the bag of components into the box by fitting the PCB supports, cable glands and secure the box to the wall. Locate the PCB over the supports and gently push into place, It is important to connect the Earth tags to the PCB for safety's sake.

All wiring is connected to the PCB via push on terminal blocks, insert the wires into the blocks first then press the terminal block onto the PCB in the correct position. If VOLTAGE FREE switching is required DO NOT fit link between C&L on the bottom left hand side of the PCB, all Dataterm Programmers and Remote Sensors MUST be connected with our 3 core overall screened cable. The colour co-ordination is usually Red, Black and Screen (bare wire).

Section 3.

| Dataterm to Switching Center Connection | | | | | |
|---|---|----------------------|--|--|--|
| RED | Connect Dataterm J2 Pin 1 +ve to Switching Center PCB PL5 Pin 1 +ve | | | | |
| CREEN | Connect Dataterm J2 Pin 2 GND to Switching Center PCB PL5 Pin 2 GND | | | | |
| BLACK | Connect Dataterm J2 Pin 3 Back Light to Switching Center PCB PL5 Pin 3 Back Light | | | | |
| Dataterm to Remote Sensor Connection | | | | | |
| RED | Connect Dataterm J1 Pin 1 to Remote Sensor Terminal 1 | | | | |
| BLACK & Black & Screen should be twisted together at the Dataterm end only! | | | | | |
| CREEN Connect Dataterm J1 Pin 2 to Remote Sensor Terminal 2 Screen to GND | | | | | |
| Switching Center to Cylinder Thermostat Connection | | | | | |
| RED | Connect Switching Center PL5 Pin 4 to Thermostat Common | that it breaks or | | | |
| BLACK | Connect Switching Center PL5 Pin 5 to Thermostat Call | goes open circuit on | | | |
| CREEN | Connect Switching Center PL5 Pin 2 GND to Thermostat Earth | temperature rise! | | | |

Section 4.

Jser preferences can be input using the set-up options menu, this can be accessed by pressing the "**Help** and Select" Buttons together at the same time. Once in this mode the display will show "Set Options Units C" Pressing the (-) minus button will show other options as listed below. Pressing the "Tap or Right Arrow" Button will move the cursor across the screen where you can change the alue with the + or - buttons. Pressing "Select" will take you back to the main display screen.

Section 6.

If you have followed this guide you will now be ready to commission the installation of Dataterm.

Switching Center.

Dataterm & Remote Sensor.

If all is correct switch on the power, the display should be illuminated showing the current status, check calibration, load relevant plan and demonstrate operation to the end user.

IMPORTANT! PLEASE MAKE SURE THAT THE CORRECT HEATING PLAN IS SET AND THE DATATERM READS THE CORRECT ROOM TEMPERATURE READING BEFORE LEAVING.

Optional Remote Sensor

The Dataterm IHC can be connected to an optional remote temperature sensor for applications that would not suit the Dataterm Programmer in certain locations due to public access or decor requirements. Section 3 covers the requirements for wiring and the sensor should be fitted at a height of 1.68m on an internal wall.

Once fitted the Dataterm MUST BE CALIBRATED to read the correct room temperature reading, see section 5 below.

Section 5.

Installation Set-up Options

- **Option A** Option to change the displayed temperature in **Centigrade** or **Fahrenheit**.
- **Option B** Displays the RF Sensor count and Site Code
- Option C Displays the sensor type used, Wire for wired sensors or RF for wireless sensors
- **Option D** Summer/Winter time adjustment, **On** or **Off**, + or 1 hour.
- **Option E** Test function to toggle the outputs for each channel on or off.
- **Option F** Time Constant, adjust to speed up the optimisation process, Dataterm will alter this as it learns the response times.
- **Option G** Lock use this to prevent tampering of programmed time and temperature adjustments, options are FULL, PARTIAL or OFF.
- Option H Max PreHt, default is 3 hours and it is adjustable from 0 minutes to 300 minutes this is the time Dataterm is allowed to come on in advance in order to heat your home.
- **Option I** Temp Cal Adjust to make the Dataterm read the correct room temperature, press the zone button to calibrate each zone in turn.

Installation Check List

- Check all wiring is secure and that there are no strands of wire exposed
- Ensure correct fuse is fitted to adjacent fused spur.
- Proceed to fit lid but remember to connect all earth connectors.
- Check all wiring is secure and that there are no strands of wire exposed
- Check colour coding of wires and location.
- Seal any holes behind sensor or Dataterm

Technical Data

Dataterm is extremely easy to install and should take less time than a conventional system would. No additional wiring center is required.

Each Dataterm system comes complete with Dataterminal, Wiring Center, Installation Instructions and a User Guide. Optional extras are Remote Sensors, Cylinder Thermostats and Motorized Valves.

It is very important to order the correct amount of screened cable from Warmworld when purchasing this equipment as it is not recommended to use cable of a different specification.

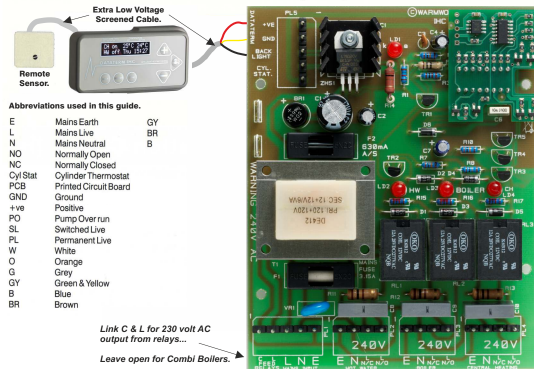
| Dimensions | Height | Width | Depth |
|---------------|---------|--------|-------|
| Dataterminal | 85 mm | 160 mm | 29 mm |
| Remote Sensor | 80 mm | 80 mm | 29 mm |
| Wiring Center | 225 mm* | 165 mm | 55 mm |



* Measured to the bottom of the cable glands, allow for wiring access.

Maximum cable run from wiring center to Dataterminal should be no greater than 100 m.

Dataterm can be used with most heating systems up to a loading of 3 amps, if it is necessary to switch higher loads additional relays can be fitted. 8 wiring diagrams are detailed in this guide for the most commonly used heating system arrangements, more detailed advice and assistance can be obtained from our technical department on 0117 949 8800 Monday - Friday 9.00 - 17:00.



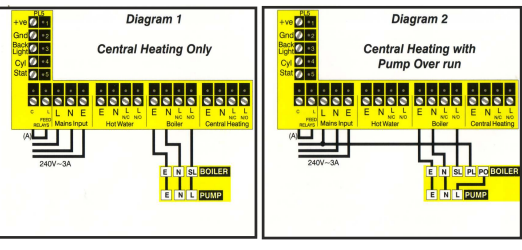
Dataterm IHC Rear View.



Dataterm IHC has the inbuilt ability to communicate with a computer provided the correct software and USB lead are used. Details of the software and wiring options are available from Warmworld during normal office hours.

With the software loaded you can download time and temperature history, remotely control hot water and heating requirements, upload new heating plans and much more.

Switching Center Wiring Detail



Failure to follow these instructions may invalidate the guarantee. Your statutory rights are not affected.

