

iT500BM Internet Thermostat





USER MANUAL

Product compliance & safety information

These instructions are applicable to the SALUS Controls model stated on the front cover of this manual only, and must not be used with any other make or model.

This accessory must be fitted by a competent person, and installation must comply with the guidance provided in the current IEE Wiring Regulations and current Building Regulations. Failure to comply with the requirements of these publications could lead to prosecution.



Always isolate the AC Mains supply before installing or working on any components that require 230 VAC 50Hz supply.

When fitting batteries, do not mix old and new batteries together. Do not use rechargeable batteries.

Please leave these instructions with the end user where they should be kept in a safe place for future reference.

Contents of the box



iT500TR Thermostat



iTG500 Gateway



Optional Stand



ADSL Cable



iTA500 Power adaptor



Fixing screws & plugs



Bracket



Wall mount

Installation

Please refer to the installation guide. The installation guide also shows how to connect your iT500 thermostat to the internet.



Connection & Control









www.salus-controls.com

For details please refer to page 28 in the installation manual.

LCD Overview

LCD ICONS	DESCRIPTION	FUNCTION
1234567	Day of the week	Displays the number of the day of the week. 1 being Monday
88:	Temperature indicator	Displays set or measured temperature
88:88	Clock display	Displays time
123456	Program number indicator	Displays the number of the active (selected) program
٥	Heat mode indicator	Indicates heating output is turned on*
	Heat indicator	Indicates heating zone
W.	Hot water mode indicator	Indicates hot water output is turned on*
((91))	RF signal indicator	Indicates the unit is transmitting a wireless signal to the iT500RX or is receiving the signal from the iT300*
<u> </u>	Touch lock indicator	Indicates touch lock is activated
	Battery status	Indicates battery is low
IÊI	Holiday indicator	Indicates holiday operation mode is selected
(Internet indicator	Indicates connection to iTG500 and SALUS server
AUTO	AUTO indicator	Automatic program mode
OFF	OFF indicator	Off mode
Ö	Setting indicator	Manual override or settings mode

Controls



System PC & Smartphone Control



Energy save will use the lowest set temperature on your daily schedule.



Will be displayed when the current program has been manually overridden.

AUTO

^ePress AUTO to cancel temporary override of program temperature.



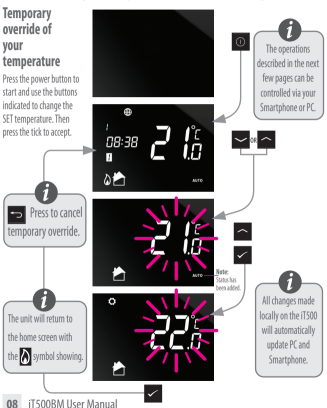
System PC & Smartphone Control



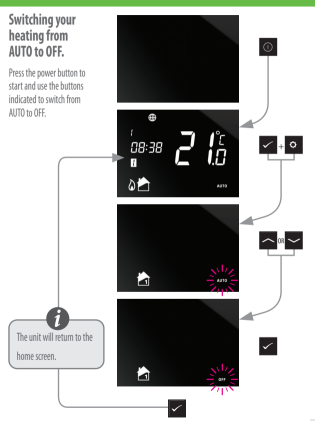
System Local Control

08

Control available on your Smartphone or PC is also available locally on the iT500.



System PC & Smartphone Control



Default Program Schedules

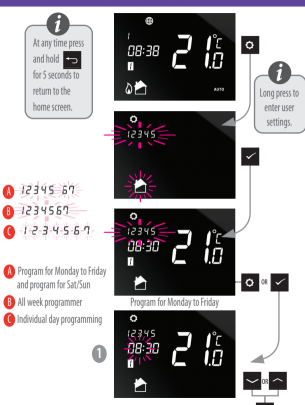
Central Heating

PROGRAM	WEEKDAY (1 to 5)	WEEKDAY (6 to 7)
1	Time 6:00am Setpoint Temp 21°C	Time 6:00am Setpoint Temp 21°C
2	Time 8:00am Setpoint Temp 14°C	Time 8:00am Setpoint Temp 14°C
3	Time 11:00am Setpoint Temp 21°C	Time 11:00am Setpoint Temp 21°C
4	Time 1:00pm Setpoint Temp 14°C	Time 1:00pm Setpoint Temp 14°C
5	Time 4:00pm Setpoint Temp 21°C	Time 4:00pm Setpoint Temp 21°C
6	Time 9:00pm Setpoint Temp 14°C	Time 9:00pm Setpoint Temp 14°C

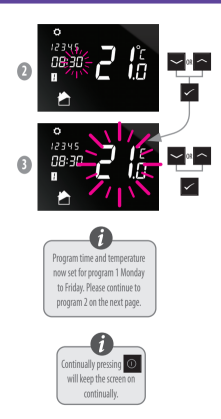


Your iT500 comes pre-set with these default program schedules. These can be easily changed via the PC or Smartphone App.

Viewing or changing your program schedule



Default Program Schedules



Viewing or changing your program schedule



Program Menu: Setting Time and Date



When connected to the internet, the iT500 will set the time and date automatically, however this can also be set manually.



















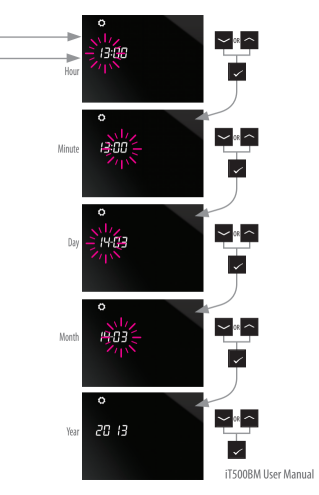












Useful information

Exiting Holiday Mode

To exit holiday mode, press and hold the → hutton





Exiting Energy Mode

To enter or exit energy mode, press and hold the







^{*}See page 6 for description

Useful information

Cancel Temporary Override

To cancel temporary override of set temperature press and hold



Lock Function

To enable or disable lock function press

and together.



Notes



SALUS Controls plc

SALUS House Dodworth Business Park South, Whinby Road, Dodworth, Barnsley S75 3SP UK.

SALES: T: +44 (0) 1226 323961

E: sales@salus-tech.com

TECHNICAL: T: +44 (0) 1226 323961

E: tech@salus-tech.com

www.salus-controls.com





SALUS Controls is a member of the Computime Group

Maintaining a policy of continuous product development SALUS Controls plc reserve the right to change specification, design and materials of products listed in this brochure without prior notice.

Issue Date: Nov 2013