

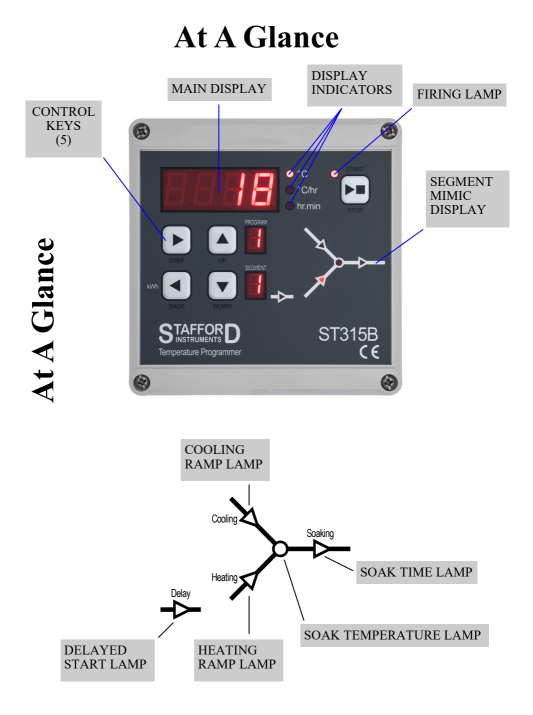
## **User Handbook**



#### **ST315B Temperature Programmer**

See separate handbook for Installation Instructions © Copyright 2009 - 2021 Stafford Instruments Ltd. Issue: 3.00 Date: 05 Jan 2021

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# **Quick Start Guide**

Switch on & wait for kiln temperature display

To run a firing program set up previously press the START/STOP key

To stop the firing at any time press the START/ STOP key again

To review firing data press the  $\Rightarrow$  key to enter the programming menu

To change firing data press the  $\clubsuit$  &  $\clubsuit$  keys to change the displayed value

Use the  $\Rightarrow$  key again as necessary to index to the next firing value or segment to be reviewed or changed

To mark the end of a program set a ramp rate to  $E \cap d$  with the  $\clubsuit$  key

To exit the programming menu either wait 10 seconds or press the START/STOP key to start firing

If the keyboard is locked then press the  $\clubsuit$  &  $\clubsuit$  keys together & hold down for 5 seconds to unlock

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### Features

- 9 programs each with up to 9 segments
- 1 controlled heating / cooling ramp + soak per segment
- Soak times up to 99 hours 59 mins
- Ramp rates from 1 to 999°C/hour + full
- Ideal for glass or ceramics use
- Programs can be altered while firing
- Program pause/un-pause + segment advance facilities
- Keyboard lockable
- Delayed start facility up to 99 hours 59 mins
- Power failure recovery
- Energy used display
- Alarm buzzer & alarm output

Features

Contents

# **Turning On**

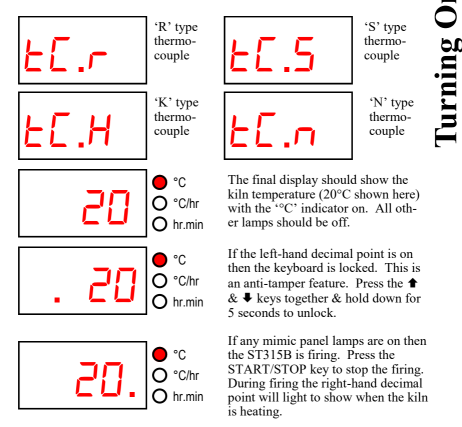


When turned on the ST315B performs a display test by briefly illuminating all of the display digits and all of the front panel lamps.

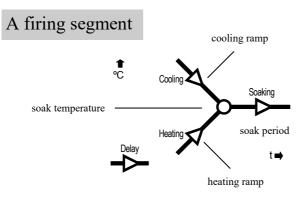


The version number of the software embedded within the ST315B is now displayed. If you ever need technical support you will be asked for this code together with the ST315B's serial number.

Next displayed is the thermocouple type to which the ST315B is set. This thermocouple type setting should match the type of thermocouple fitted to the kiln and can be R, S, K or N type.



# Programming



An ST315B firing segment comprises a ramp followed by a soak period. Two segments can be used for simple firing (biscuit firing for example) or up to 9 segments can be used per program for complex firing (crystal glazing or glass-making for example).

The ST315B ramps the kiln temperature at the required ramp rate until the kiln reaches the soak temperature. It then soaks (dwells) at the soak temperature for the soak time. It then runs the next segment until the end of the program is reached.

The ST315B is capable of both positive (heating) ramps and negative (cooling) ramps - as used in glassmaking for annealing. The type of ramp is clearly shown on the mimic display during firing.

The ramp rate is settable in the range 1°C/hour to 999°C/hour or FULL (full power) or End (end of program).

The soak temperature is settable over the range 0 to 1400°C.

The soak time is settable over the range 00.00 (no soak) to 99 hours 59 mins.

#### Note: during soaking the ST315B display alternates every 5 seconds between kiln temperature and soak time remaining.

#### Altering a program

When the ST315B is not firing there are no lamps lit on the mimic panel, the run lamp is off and the display shows the kiln temperature with the  $^{\circ}C$  indicator lit.

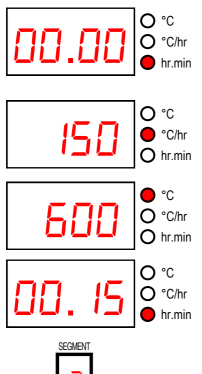
If the left-hand decimal point is on then the keyboard is locked. Press the  $\clubsuit$  &  $\clubsuit$  keys together & hold down for 5 seconds to unlock.

The controller settings can be reviewed by pressing the  $\Rightarrow$  key.



The first push of the  $\Rightarrow$  key flashes the program number display. This can be altered from 1 to 9 with the  $\clubsuit$ &  $\clubsuit$  keys.





The next push of the  $\Rightarrow$  key displays the start delay time in the range 00.00 to 99.59 (99 hours 59 mins). This can be altered with the  $\clubsuit \& \clubsuit$  keys. The DELAYED START lamp on the mimic display will flash.

→ then displays the ramp rate in the range 1 to 999°C/hr or FULL or End. This can be altered with the ★ & ↓ keys. The HEATING RAMP or COOLING RAMP lamp on the mimic display will flash.

→ then displays the soak temperature in the range 0 to 1400°C. This can be altered with the
▲ ▲ keys. The SOAK TEMPERATURE lamp on the mimic display will flash.

The next push of the  $\Rightarrow$  key displays the soak time in the range 00.00 to 99.59 (99 hours 59 mins). This can be altered with the  $\clubsuit$  &  $\clubsuit$  keys. The SOAK TIME lamp on the mimic display will flash.

A further push of the  $\Rightarrow$  key increments the segment display digit and firing data for the next segment can be entered.

Programming



Data entry is terminated if End is selected for a ramp rate with the  $\clubsuit$  key. Data entry is also automatically terminated if 9 segments have been entered.

Note: available ramp rate displays are: End,  $1 \dots 999$  & FULL. If End is shown but another segment is required then push the  $\clubsuit$  key to obtain the required ramp rate (in the range 1°C/hr to 999°C/hr). If full power is required then push the  $\clubsuit$  key until FULL is diplayed.

Note: to exit programming without cycling through all of the above steps wait 10 seconds without pressing any keys - the ST315B will revert to the idle display. Alternatively press the START/STOP key to exit programming and to begin firing immediately.

Note: the  $\bigstar$  key can be used to reverse through the programming steps to correct errors or to exit programming mode.

## Firing

To start a firing press the START/STOP key. The RUN lamp will light. To stop the firing prematurely press the START/STOP key again.

Hint: it is good practice to check that the program is correct by pressing the rightarrow key & checking the program number & program contents before pressing the START/STOP key to start a firing.







If a delayed start has been set then pressing the START/STOP key causes a time delay to start. The time remaining is shown on the display - this counts down once per minute. The DELAYED START lamp on the mimic panel will light. The centre decimal point will flash once per second.



If no delayed start has been set (00.00) then pressing the START/STOP key causes firing to commence immediately. Either the Heating or Cooling lamp on the mimic panel will light. If kiln heating is required then the right-hand decimal point on the display will light while heating power is being applied to the kiln.

Information: The ST315B operates by calculating the amount of energy required by the kiln every 30 seconds (installer adjustable). If for example 40% of full energy is required to maintain a particular ramp rate or a particular soak temperature then the ST315B will apply heating power to the kiln for 12 seconds every 30 seconds. The right-hand decimal point in the display will light for 12 seconds every 30 seconds. If the kiln has a contactor then a loud click will be heard both when the decimal point lights up and when it goes out. If full heating power is required then the decimal point will remain lit. If full cooling is required then the decimal point will remain off.

## **Program Record Sheet**

py me!	Segment No.	Ramp °C/hr	Soak Temp °C	Soak Time hr.min	
Please photocopy me!					
Ple					

# Program No.

Notes
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#### **Operating Notes**

Kiln too slow

If the ST315B is programmed to heat the kiln at a faster rate than the kiln is capable of then the ST315B will turn on full power then wait until the kiln temperature has risen to the correct temperature before proceeding to the next ramp or soak segment.

Likewise if the ST315B is programmed to cool the kiln at a faster rate than the kiln is capable of then the ST315B will apply zero power then wait until the kiln has cooled to the correct temperature before proceeding to the next ramp or soak segment.

#### Heating & Cooling Ramps

The ST315B is capable of controlled ramps for both heating and cooling. The type of ramp required is determined by comparing the required soak temperature to the soak temperature in the previous segment and is shown on the mimic display.

#### STOP key operation

If the START/STOP key is pressed during a firing then the firing will be halted (not paused). Pressing the START/STOP key again will cause the ST315B to restart the firing from the beginning. The ST315B will look at the current kiln temperature and if this is greater than the required soak temperature then the ST315B will automatically *cool* from current temperature to the soak temperature. This may not be what is desired so the STOP key should only be used to halt the firing in an emergency.

The program can be paused or program data can be changed while the controller is firing (see page 14). This is a better option than using the STOP key. The segment advance feature (see page 14) is however available to recover quickly from STOP key operation if required.

#### Memory

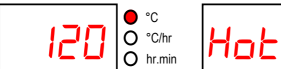
All programs & necessary data are remembered when the ST315B is turned off. In the event of power failure during firing the ST315B will automatically resume firing when power is returned (this feature can be disabled: see installation handbook).

#### Delayed Start

The delayed start time period is remembered while the ST315B is turned off.

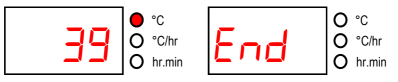
# Cooling

Upon completion of firing the ST315B lights all lamps on the mimic display and the kiln is allowed to cool naturally.





While the kiln temperature is above 40°C the display alternates every 5 seconds between the kiln temperature and  $H_{OE}$ 



When the kiln has cooled to less than 40°C the display alternates every 5 seconds between the kiln temperature and End

To return the ST315B back to idle condition ready for the next firing press the START/STOP key (or turn off the power to the instrument).

# Cooling

# **Adjusting While Firing**

Firing values can be adjusted while the ST315B is firing. Also there are program pause/un-pause and segment advance features that are particularly useful for glass work.

#### Adjusting Firing Values

While firing operate the  $\rightarrow$  key to select the required parameter as shown by a flashing lamp on the mimic display. The firing value is shown on the main display and can now be adjusted with the  $\uparrow \& \clubsuit$  keys in the usual way. The contents of the current segment or any segment still to be executed can be changed. Firing will still carry on as normal while these changes are being made. The ST315B will return to its normal running display 10 seconds after key presses cease (or immediately after End is displayed).

Changes made to programs in this way are stored and are used for subsequent firings.

#### Segment Advance Facility

While firing press and hold down the  $\clubsuit$  key for about 4 seconds. The ST315B will sound a short beep and the executing program will immediately advance one step as indicated by lamps on the mimic panel. The effect of this is as follows:-

If a start delay is currently executing then the ST315B will terminate this and start firing immediately.

If ramping is currently executing then the ST315B will switch to soak at the current kiln temperature.

If currently soaking then the ST315B will advance to the next segment if any, or else it will end the firing.

Changes made to the operation of the ST315B in this way are temporary and are not stored.

#### Program Pause Facility

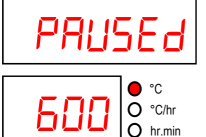
While firing press and hold down the  $\clubsuit$  key for about 4 seconds. The ST315B will pause the executing program. To un-pause the program press and hold down the  $\clubsuit$  key again for about 4 seconds. The effects of pausing are as follows:-

If paused during ramping the kiln temperature will be held (soaked) **in-definitely** at the current kiln temperature. The ramp will continue when un-pause is selected.

If paused during soaking then the soak time will be **extended indefinitely**. The remainder of the soak period will be resumed when un-pause is selected.

Segment advance ( $\blacklozenge$  key held down for about 4 seconds) can also be used to terminate the pause. This will advance the segment and will immediately terminate a paused soak - advancing to the next segment (if any).

Changes made to the operation of the ST315B in this way are temporary and are not stored.



As a warning during pause a double beep is sounded every 10 seconds, the display scrolls *PRUSEd* for 5 seconds then shows the kiln temperature for 5 seconds.

#### WARNING - PROGRAM PAUSE

The program pause facility should be used with care. Program execution is suspended and the kiln will be held at its current temperature indefinitely.

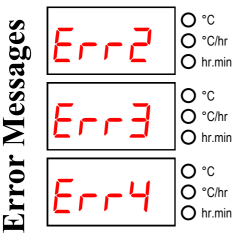
If left too long at high temperatures kiln damage could result.

## **Error Messages**



Error 1. The kiln temperature is not increasing as required. The kiln has been on full power for 1 hour but the kiln temperature has not risen by at least 8°C.

Possible causes are: kiln door or lid not closed properly, heater element failure, elements too old, power phase failure, contactor failure or thermocouple short-circuit.

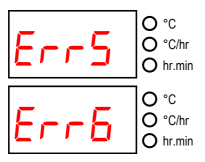


Error 2. Thermocouple or thermocouple wiring open circuit. Get thermocouple and wiring checked. Have thermocouple replaced if necessary.

Error 3. Thermocouple reversed (kiln temperature apparently less than -40°C). This is an installation fault. Get wiring checked.

Error 4. Kiln temperature too high. The kiln has been on zero power for 30 minutes but the kiln temperature has not fallen by at least  $1^{\circ}C$ 

Possible causes are: contactor failure or thermocouple connection intermittent or high resistance.



Error 5. Kiln temperature overshoot. The kiln temperature exceeds the desired temperature by at least  $10^{\circ}C / 20^{\circ}C$  (installer selectable).

Error 6. Maximum firing time exceeded. The length of the current firing has exceeded an installer selectable (10 - 999 hours) limit.



Error 7. Maximum room temperature exceeded. The internal temperature of the ST315B has exceeded an installer selectable (30 - 70°C) limit.

Possible causes are: room vent fan failure, ventilation grills blocked, kiln room too small, damper or bung left open

All error messages cause the ST315B to terminate the firing with all the keys locked. **An alarm buzzer sounds once per second.** 

#### SWITCH KILN OFF!

To reset the ST315B turn off the power to the instrument and have the fault investigated by your installer or kiln service engineer to rectify the fault.

Note: these error messages are provided to detect kiln faults and so offer some protection to the kiln. For increased protection the use of a heat fuse or other independent over-temperature trip is recommended - such as the Stafford Instruments ST121.

*Technical note: any error message will cause the auxiliary alarm relay (if fitted) to open—see installation handbook for details.* 

## **Other Features**

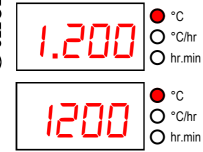
#### Energy Used Display

Pressing the  $\blacklozenge$  button at any time shows the amount of electrical energy used in kW hours. If pressed during a firing it shows the energy used so far. After a firing it shows the total energy used for that firing. This information is stored while power is off and is only reset to zero when a new firing is started.

If the value displayed is always 0.0 then the kiln power rating has not been configured into the ST315B - see installation handbook.

#### Keyboard Lock Facility

The keys on the ST315B can be locked so that pressing them has no effect. This is an anti-tamper feature used to ensure that the operation of the ST315B or the program data cannot be altered by un-authorised people. The ST315B can be locked when it is idle (not firing) or while it is firing. It cannot be locked while it is being programmed.



If the left-hand decimal point in the display is lit then the ST315B is locked. Press and hold in both the  $\clubsuit$  &  $\clubsuit$  keys for 5 seconds to unlock the ST315B.

If the left-hand decimal point in the display is not lit then the ST315B is not locked. Press and hold in both the ★ & ↓ keys for 5 seconds to lock the ST315B.

#### Power Failure Recovery

If power fails during firing then the ST315B recovers as follows:-For power failure during start delay the ST315B times off the remaining start delay when power returns. For power failure during ramping the ST315B continues the ramp it was previously executing. For power failure during soaking the ST315B ramps back up to soak temperature at the correct ramp rate then applies the remaining soak period. This recovery scheme can be disabled if required (see installation handbook) - the ST315B will then lock up with *FRI L* displayed and kiln off in the event of power failure.

## **Sample Programs**

Name	Ramp 1	t1	Ramp 2	Soak temp	Soak time
Low Biscuit	70°C/hr	600°C	FULL	960°C	00:15
Normal Biscuit	70°C/hr	600°C	FULL	1000°C	00:15
High Biscuit	70°C/hr	600°C	FULL	1160°C	00:15
Earthenware Low Temperature Glaze	90°C/hr	600°C	FULL	960°C	00:30
Earthenware Mid Temperature Glaze	90°C/hr	600°C	FULL	1040°C	00:30
Earthenware High Temperature Glaze	90°C/hr	600°C	FULL	1140°C	00:30
Stoneware Glaze	90°C/hr	600°C	FULL	1250°C	00:30
On Glaze Enamel	90°C/hr	600°C	FULL	780°C	00:30
Heavy Sculpture	50°C/hr	300°C	70°C/hr	1000°C	00:30
Lustre	90°C/hr	600°C	FULL	750°C	00:00

Notes

Earthenware High Temperature Glaze is also suitable for Stoneware Low Temperature Glaze. Stoneware Glaze is also suitable for Porcelain. On Glaze Enamel is also suitable for some enamelling work. Heavy Sculpture is also suitable for Terracotta.

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