

Doc. no. : ST06717 Rev. : 00 Date : 23/05/06 Page : 1 of 7

Title : GT-Fire

Manual Configuration Procedure

Written by A: Veronese

Verified by G.Pirovano

Approved by A. Vendramini



Doc. no. : ST06717
Rev. : 00
Date : 23/05/06
Page : 2 of 7

1 Index of revisions

Rev	Date	Description	Author
00	23/05/06	First release	A.Veronese
	004/00400035424444444		ELEMENTATION STATES AND PROBLEM ASS



Doc. no. : ST06717 Rev. : 00 Date : 23/05/06 Page : 3 of 7

2 Table of contents

1	Index of revisions Table of contents		
2			
3	Ab	stract - purpose	4
4	Pro	ocedure	4
4	.1	Configuration mode	4
4	1.2	Scrolling the function	5
4	1.3	Features activation	5
4	1.4	Setup for GT version - 0584021	6
4	1.5	Setup for GTM version - 0584022	6
4	4.6	Setup for GTMF version – 0584023	6
4	l.7	Exit from setup	6



Doc. no. : ST06717

Rev. : 00

Date : 23/05/06

Page : 4 of 7

3 Abstract - purpose

This document describe the manual procedure to change the configuration of the remote control GT-Fire.

The configuration are:

1. 0584021 GT

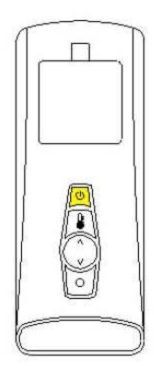
2. 0584022 GTM

3. 0584023 GTMF

4 Procedure

4.1 Configuration mode

The remote control must be set in configuration mode applying the power supply (placing the batteries) and pressing in the same time the key ON/OFF. For all the configuration session the key ON/OFF must be keeps pressed.



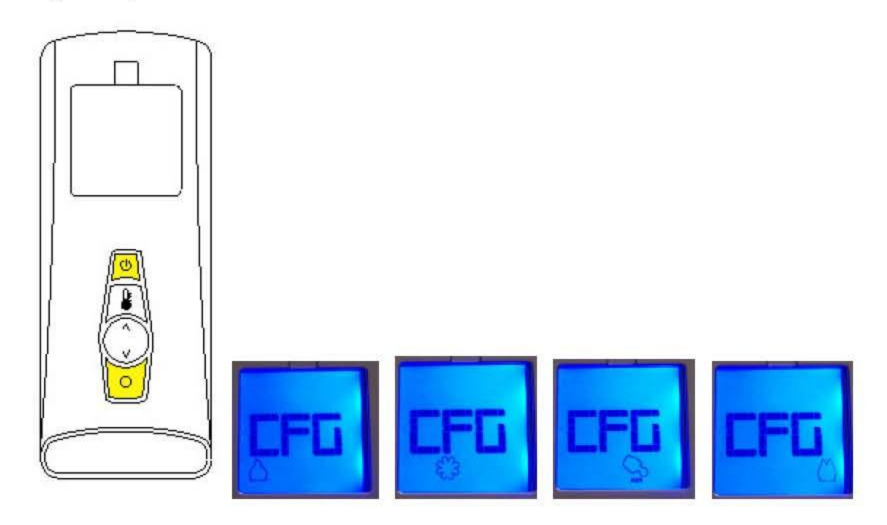


the remote control show the configuration mode writing the 'CFG' word in the display.

Doc. no. : ST06717 Rev. : 00 Date : 23/05/06 Page : 5 of 7

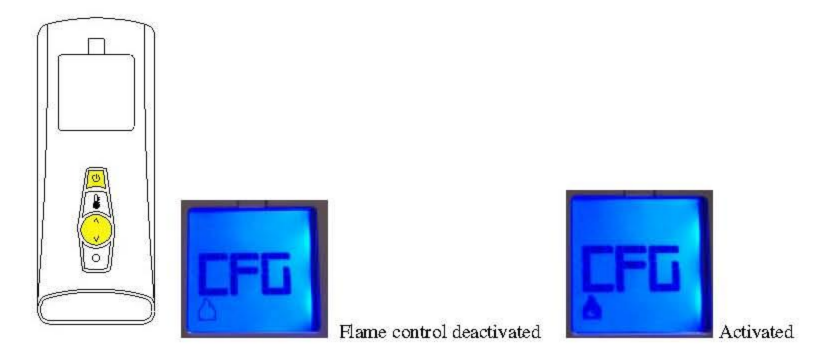
4.2 Scrolling the function

Using the key mode we scroll the 4 different features of the remotre control.



4.3 Features activation

Using the key UP we activate the option using the key DOWN we disactivate the function. When a option is activated the icon is present.



Doc. no. : ST06717 Rev. : 00 Date : 23/05/06

Page : 6 of 7

4.4 Setup for GT version - 0584021

No option must be activated



4.5 Setup for GTM version - 0584022

Only the flame level option must be activated.



4.6 Setup for GTMF version – 0584023

The options flame level + fan + aux must be activated.



4.7 Exit from setup

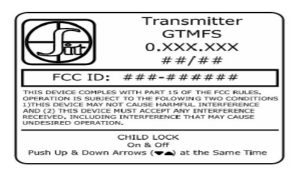
Remove the finger from the ON/OFF key.



Doc. no. : \$T06717 Rev. : 00 Date : 23/05/06 Page : 7 of 7

FCC ID Label:

- Label shall be printed on an adhesive backed plastic media such as Mylar® that will remain firmly attached in a temperature range of –40° to 80°C.
- 2. Printing shall not show wear after two years of normal handling and usage.
- 3. Label shall be printed in black on a white background with a minimum font size of 10pt.
- 4. Label shall contain FCC identification number and compliance statement as shown below.
- 5. Label shall contain instructions for using the "Child Safety Feature" of the transmitter.
- 6. Label to contain SIT Part Number and Date Code.



Caution

Keep all its parts and accessories out of young children's reach.

Do not use or store in dusty, dirty areas.

Do not store in very cold areas. Moisture can form inside the case, which may damage electronic circuit boards.

Do not attempt to open the case. Non-expert handling of the device may damage the system.

Avoid dropping and strong impact.

Do not change or modification. It is not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.