

*Thank you for choosing a CME remote control.*

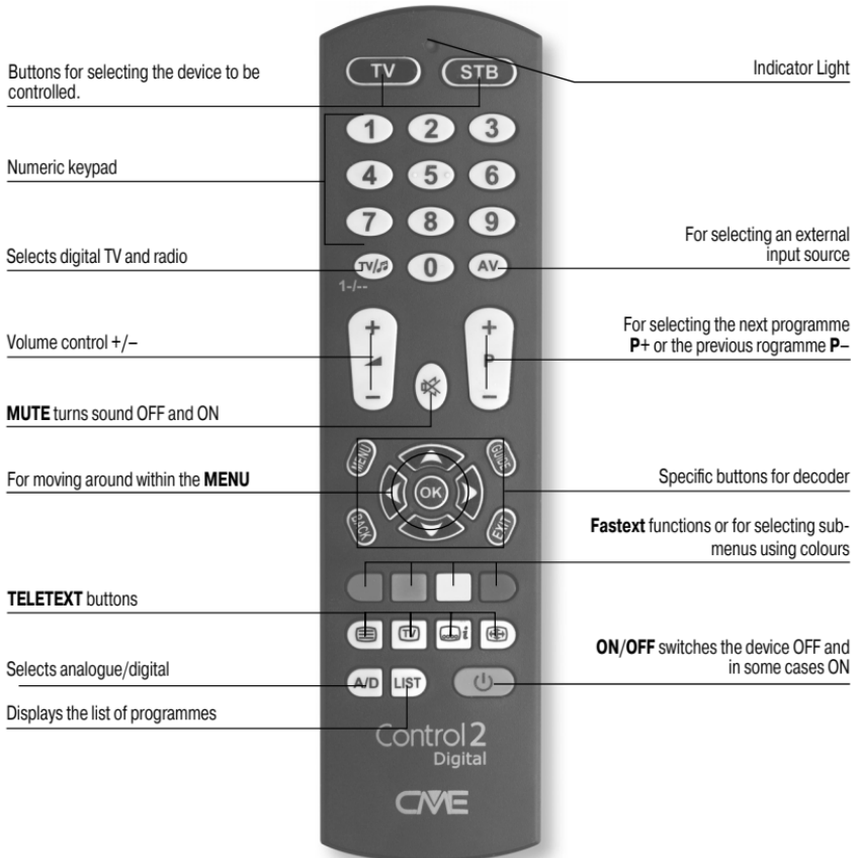
**Keep this booklet for future reference.**

The **Control 2 Digital** remote control is ideal for replacing up to **2** remote controls for **TV - STB** (satellite decoder or Digital Terrestrial decoder). The remote control has a permanent memory, so it does not lose its settings even if there are no batteries in it.

**IMPORTANT:** The remote control must not be exposed to excessive heat sources.

## USE OF THE BUTTONS AND FUNCTIONS

The functions of the buttons described below are available only if they are on your original device.



**Before using the remote control, insert the batteries and programme it.**

## INSERTING THE BATTERIES

The remote control requires 2 new 1.5V alkaline **AAA/LR03** batteries. Insert them as illustrated.

Try pressing a number button and check that the red light remains lit continuously until you release the button. If the light flashes, the batteries inserted are not charged and are about to go flat, therefore you must substitute them.



**Do not leave flat batteries inserted, as liquid may leak and damage the remote control**

## SETTING CODES

The **Control 2 Digital** remote control is a universal remote with a memory containing data regarding numerous devices produced by different brands on the market.

Each original device has a **specific code** which must be used to set up the remote control.

So to use the **Control 2 Digital** you **must** enter the specific code for each device you wish to control.

So use one of the following methods to identify the correct code and set it in your remote control:

- A)** - INTERNET (recommended)
- B)** - CELL PHONE (SMS)
- C)** - MANUAL SEARCH

### A

## SETTING CODES USING INTERNET

If you have an Internet connection available, follow the on-line guide on the [www.cme.it](http://www.cme.it) website to identify the specific codes for the devices you wish to command. Then set the codes manually in your **CME** remote control as described in the **ENTERING THE CODE DIRECTLY** procedure.

### B

## SETTING CODES USING A CELL PHONE

*(the service is free and the only cost is that of sending the **SMS**, which naturally depends on the rates of the service operator in question)*

Today, CME gives customers who don't have internet the chance to receive the codes for programming their remote control directly on their cell phone.

Simply send an **SMS** to this number **0039 345 7518893** as follows:

**2D, Type, Brand, Model**

- [Type] = to indicate the device to be controlled using one of the following abbreviations: **TV - SAT - TER** (terrestrial decoder).

- [Brand, Model] = to indicate the brand and the model of the device to be controlled.

**Example: 2D, TV, PHILIPS, 32PFL3614** (if you don't know the model, don't write anything after the brand).

Once you have received the SMS with the list of codes, set the first code in the remote control as described in the **ENTERING THE CODE DIRECTLY** section.

Point the CME remote control at the device, which should already be ON and press the **ON/OFF** button on the remote. If the device does **NOT** switch off, try setting the consecutive code in the **SMS** list on the remote control. When the device reacts check whether the other buttons are operating correctly too.

**If they do, the remote control is ready to use.**

If they don't, **you are probably using an incorrect code destined for a very similar device**; at this point **ignore** the SMS list and consult the **SETTING CODES USING A MANUAL SEARCH** section to find a more suitable code.

**NOTE:** If you don't receive an **SMS** on your cell phone or if the message says **ERROR / NO CODE**, it means the system has not been able to process the data you have sent. **Do not try sending another SMS** use the **MANUAL SEARCH** instead.

## C

### SETTING CODES USING A MANUAL SEARCH

*(only to be performed if the specific code could **not** be found)*

1. Switch on the device to be programmed and select a programme:
2. Press and hold down for 6 seconds the device selection button corresponding to the device you wish to enter the code for.
3. Release the button. The indicator light will flash. Point the remote control at the device and press the **ON/OFF** button. If the device does **NOT** switch off, press the same button again slowly (it may be necessary to press the button several times).
4. When the device responds correctly, press **OK**. Three long flashes indicate that the operation has been carried out **correctly**.

**TV** or **STB** 6 SEC.



#### **CHECK**

*Check that the other buttons correspond to the functions of the original remote control; if not, it is likely that the code found is incorrect, but is used for a very similar device. In that case, repeat the procedure from point 2.*

*If the manual search for the code is successful, obtain the code in use by following the **DISPLAY CODE IN USE** procedure and make a note of it inside the battery cover.*

**NOTE:** During the search the indicator stops flashing and the remote control exits the programming mode in the following cases:

- if for 12 seconds the button indicated is not pressed or if another button is pressed
- if the list of codes to find is terminated. In this case, visit the [www.cme.it](http://www.cme.it) website.

## ENTERING THE CODE DIRECTLY

(only to be performed if you know the specific code to be set)

1. Press and hold down for 6 seconds the device selection button corresponding to the device you wish to enter the code for.



2. Release the button. The indicator light **flashes**. Immediately enter the specific code previously found. (e.g. 1306).



3. Three long flashes indicate a correct setting.

**If they do not appear, repeat the procedure. If the result is still negative, it means the code indicated is not included in the remote control.**

## DISPLAY CODE IN USE

If you set up the remote control using the **MANUAL SEARCH** procedure, obtain and make a note of the code in use as follows:

1. Press and hold down for 6 seconds the device selection button corresponding to the device you wish to enter the code for.



2. Release the button. The indicator light will flash. Press the **TV / radio** button for an instant.



3. After a pause of several seconds, the indicator light produces four sets of flashes, spaced out, corresponding to the code to be obtained. Count the number of flashes. Each set of flashes corresponds to one figure in the code. Ten flashes correspond to the figure 0.



4. Make a note of the code obtained on the label on the inside of the battery cover. You may need it in future.

Code obtained = **1306**

## TROUBLESHOOTING

### PROBLEM

*The device does not respond and the indicator light does not come on when a button is pressed.*

*The device does not respond but the indicator light comes on.*

*When you press a button the indicator light flashes and the device does not respond to commands.*

*The remote control does not execute all commands correctly.*

### SOLUTION

Check that the batteries are charged and inserted correctly and if necessary replace them with 2 new 1,5 V **AAA/LR03** alkaline type batteries.

Make sure that the remote control is pointing at the device and that there are no obstacles in the way. If necessary, enter the remote control code again by repeating the programming procedure.

Substitute the batteries, which are about to go flat.

You may be using an incorrect code. Enter the remote control settings again by repeating the programming procedure.

## INFO - LINE

***If you have any queries regarding the new Control 2 digital CME remote control:***

- *carefully read this Instructions Booklet which will allow you to solve most problems.*
- *consult the [www.cme.it](http://www.cme.it) website where you will find all the answers you need quickly and easily.*

### 2 year WARRANTY

The warranty is voided if the product is tampered with or used improperly.

Remote control model **Control 2 digital CME**

Purchase date    /    /

Retailer stamp



The symbol showing a wheeled bin with a cross through it which appears on the device indicates that at the end of its useful life the product must be collected separately from other waste. Therefore, at the end of the device's life, you must take it to appropriate centres for the differentiated collection of electrical and electronic waste, or return it to the retailer when purchasing a new device of equivalent type, on a one-for-one basis. Suitable differentiated collection to allow subsequent recycling of the decommissioned device, with environmentally-compatible treatment and disposal, help to prevent any negative effects on the environment and health and to promote the recycling of the materials of which the device is made. Improper disposal of the product by the user will be subject to the sanctions in Legislative Decree No. 22/1997 (article 50 and subsequent articles of Legislative Decree No. 22/1997).