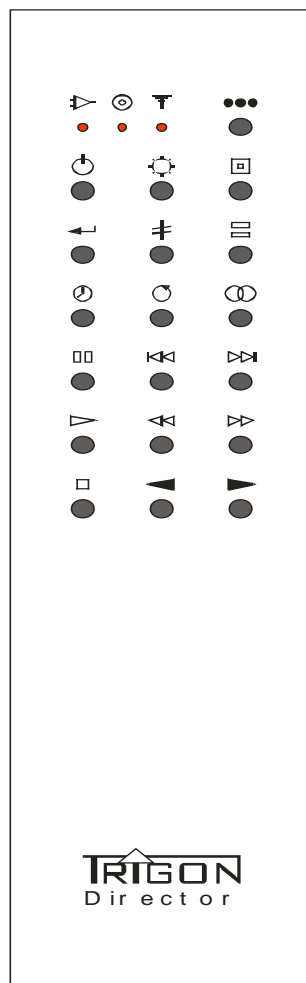







USERS MANUAL

FOR THE IR-REMOTE CONTROL **DIRECTOR**



DIRECTOR IR-Remote Control

With the **DIRECTOR**, we have developed a universal remote control for all our audio components. The **DIRECTOR** is capable of controlling three different types of Trigon components:

Preamps and amplifiers	
CD players	
Tuners	

The Director uses infrared (IR) codes, which are activated when pushing the buttons on the remote control.

The technology used in this remote control is designed to be completely upgradeable through software reprogramming (at the factory) at any time to support all future **TRIGON** audio component releases. This upgrade path insures that your investment in the **DIRECTOR** will be secured. With that, we thank you for your purchase and wish you all the best.

The **DIRECTOR** uses self-explanatory graphical symbols on the control interface for orientation. Depending on the audio component you want to control (amplifier, CD player, etc.), the symbols can represent different—current and future—functions. In this way, a complicated multiple labeling on each button is also avoided. The result is a clearly laid out control interface that, with a little time, will be completely comfortable in everyday use.

The **DIRECTOR** is pre-programmed at the factory to control the following Trigon products: the preamp **SNOWWHITE**, the preamp **TRV100**, the preamp **DIALOG**, the amplifier **ENERGY**, and the CD player **RECALL-I (CD-I)** and **RECALL-II (CD-II)**.

The IR-codes for the **RECALL-I** and older models of the **TRV100** are proprietary codes that are specially designed for these devices. The codes for the **SNOWWHITE**, **ENERGY**, **RECALL II**, **DIALOG**, and newer models of the **TRV100** use the industry standard RC-5 format.

Based on the following illustration of the **DIRECTOR**'s control interface, the individual button functions are explained for each device.

Device Selection

With the button ●●● at the top right, next to the signal LED, the device that you want to control —preamp and amplifier ➤, CD player ⊙, and tuner ƒ—can be selected.

Each button's function changes depending on which device is selected. The only exceptions are the buttons to raise volume ► and lower volume ◀. This means, it is always possible to set the volume regardless of which device is selected.

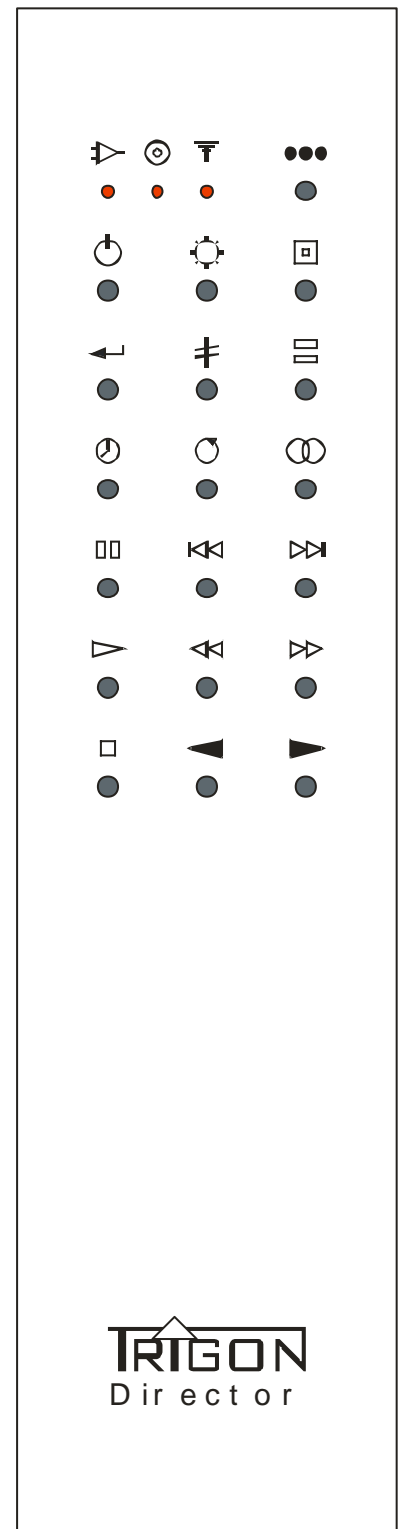
Changing the RC-Code for the Amplifier or CD Player Mode.

Early model **TRV 100s** and the **RECALL** have special RC-codes; all other remote controllable Trigon audio components work with the RC-5 code.

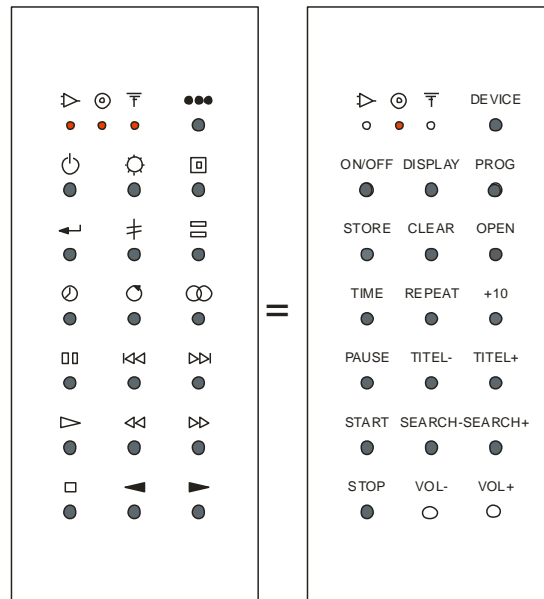
To change the code, select the device for which you want to change the code. You can toggle the RC codes for the amplifier ➤ or the CD player ⊙ component you have selected by pushing the buttons ⏻ and ◻ at the same time for approx. 3 seconds. If the respective signal LED blink twice after you have pushed the ⏻ and ◻ buttons, then you have programmed the remote to control the early model **TRV100** or the **RECALL**. If the respective signal LED blinks five times, then you have programmed the RC-5 code on the remote for all other preamps and amplifiers or the **RECALL II**.

In this way, the remote is configurable for every combination of **TRIGON** audio components.

Factory setting: After inserting the batteries for the first time, the **DIRECTOR** is set to the RC-5 code for all devices.



Button Layout for the CD Player **RECALL II / CD-II**

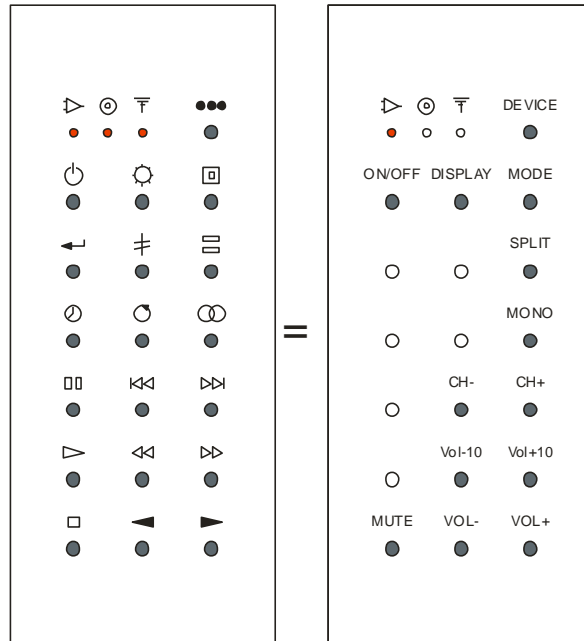


The illustration to the left shows the control interface of the **DIRECTOR**. The illustration to the right translates the active button for the **RECALL II** into easy-to-understand text. Only the labeled and highlighted buttons on the illustration to the right have functions when the CD player ⊙ is selected. The volume buttons are active for all **TRIGON** amplifiers when the CD mode is selected.

For individual function descriptions, such as **CLEAR**, please refer to the user manual of the **RECALL II**.

After the batteries have been inserted, the remote will automatically be set to the **RECALL II** code when the CD-Player ⊙ is selected. If the **RECALL II** does not respond to the remote commands, it may be that the Director is programmed to send the special **RECALL** code. If this is the case, select the CD player mode ⊙ and hold the ⏻ and ◻ buttons, as described above, at the same time for approx. 3 seconds to program the remote to change the code for the CD player mode.

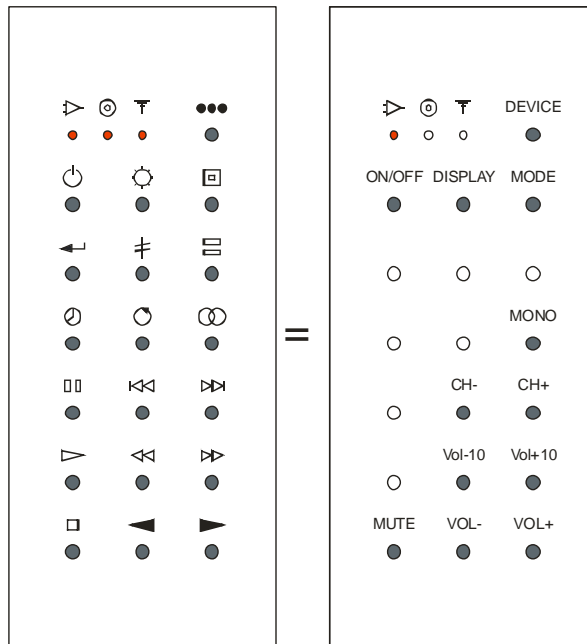
Button Layout for the Amplifier **ENERGY** / **EPILOG**







The illustration to the left shows the control interface of the **DIRECTOR**. The illustration to the right translates the active button for the **ENERGY** into easy-to-understand text. Only the labeled and highlighted buttons on the illustration to the right have functions when the amplifier mode \triangleright is selected. For individual function descriptions, such as **SPLIT**, please refer to the user manual of the **ENERGY**.

After you have installed the batteries, the remote will automatically be set to the **ENERGY**'s code when the preamp and amplifier mode \triangleright is selected. If the **ENERGY** does not respond to the remote commands, it may be that the Director is programmed to send the special early-model **TRV100** code and not the newer RC-5 code. If this is the case, select the preamp and amplifier mode \triangleright and hold the \odot and \square buttons, as described above, at the same time for approx. 3 seconds to program the remote to change the code for the preamp and amplifier mode.

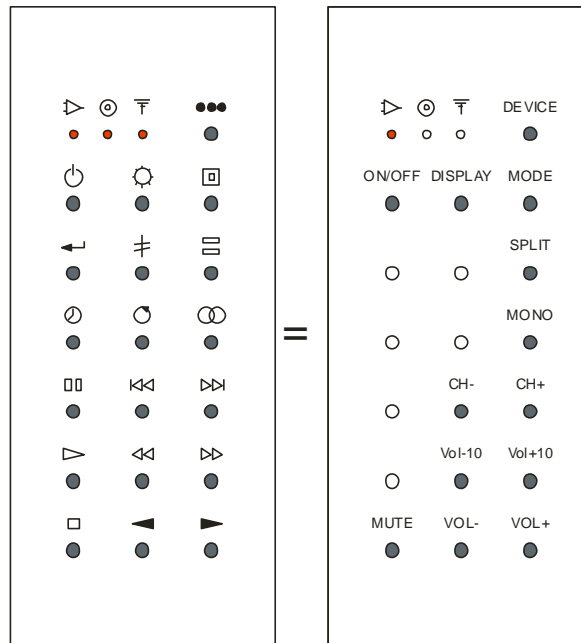
Button Layout for the Amplifier **SNOWWHITE**



The illustration to the left shows the control interface of the **DIRECTOR**. The illustration to the right translates the active button of the **SNOWWHITE** into easy-to-understand text. Only the labeled and highlighted buttons on the illustration to the right have functions when the amplifier mode  is selected. For individual function descriptions, such as **MODE**, please refer to the user manual of the **SNOWWHITE**.

After you have installed the batteries, the remote will automatically be set to the **SNOWWHITE**'s code when the preamp and amplifier mode  is selected. If the **SNOWWHITE** does not respond to the remote commands, it may be that the Director is programmed to send the special TRV100 code. If this is the case, hold the  and  buttons, as described above, at the same time for approx. 3 seconds to program the remote to change the code for the preamp and amplifier mode.

Button Layout for the Amplifier **TRV100**



The illustration to the left shows the control interface of the **DIRECTOR**. The illustration to the right translates the active button of the **TRV100** into easy-to-understand text. Only the labeled and highlighted buttons on the illustration to the right have functions when the amplifier mode ▶ is selected. For individual function descriptions, such as **SPLIT**, please refer to the user manual of the **TRV100**.

After you have installed the batteries, the remote will automatically be set to the **TRV100** code when the preamp and amplifier mode ▶ is selected. If the **TRV100** does not respond to the remote commands, it may be that the Director is programmed to send the special early-model **TRV100** code and not the newer RC-5 code. If this is the case, select the preamp and amplifier mode ▶ and hold the ⊙ and ⏮ buttons, as described above, at the same time for approx. 3 seconds to program the remote to change the code for the preamp and amplifier mode.

Batteries:

The remote uses two 1.5 volt AAA batteries. In order to install the batteries, you must first remove the bottom plate. To do so, please unscrew it with the supplied hex key.

Use only quality batteries to help protect your remote from batteries that may leak damaging fluid into the remote. The use of rechargeable batteries is also possible.

Empty batteries should be replaced as soon as possible to prevent damage. If you plan not to use the **DIRECTOR** for some time, it is recommended that you regularly test whether the **DIRECTOR** is still functioning.

Furniture and Unit Care:

To prevent damage to the **DIRECTOR** and hard, easily scratched surfaces that you may place the remote on, four transparent, self-adhesive plastic feet have been supplied. We recommend that you place them directly under or above the screws that hold the bottom plate.

To clean the **DIRECTOR**, use only a soft fabric towel dampened with a bit of water or, if necessary, with glass cleaner (WITHOUT ETHANOL).

Be sure not to get any water into the remote! Caustic chemicals or industrial cleaners will permanently damage the high-quality surface!

Designed and manufactured by:

TRIGON ELEKTRONIK GMBH

Crumbacher Str. 60
D-34277 Fuldabrück - Bergshausen

Tel.: +49 (0) 561 – 20753880

Fax: +49 (0) 561 – 20753888

E-mail: trigon@trigon-audio.de

Web: www.trigon-audio.de