It's simple to program your XFINITY Remote to control your TV and Audio Video Receiver.

**Troubleshooting**

- Why doesn't your remote work? (even when you enter the code on your remote.
- May have entered an incorrect code. Check the code by entering it again.
- Why does the LED status light not work? There is no response when you press a key? The LED status light is in Standby mode. Be sure to program your remote when the TV is powered on and in a picture.
- Helpful Tip: Additional remote control programming support, including cable and DTA. Please refer to your Programming Guide for further information.

**Here's what your remote can do.**

- TV Power (Standby to On): Turns your TV on and off
- Enter: Changes the channel or enters alphanumeric data.
- Exit: Exits the channel or the guide.
- Mute: Mutes the audio or returns the volume to the previous level.
- TV Volume: Increases or decreases the volume of your TV or AVR.
- Input: Changes the input source on your TV or AVR.
- Menu: Opens the main menu on your TV or AVR.
- Guide: Opens the program guide on your TV or AVR.
- Search (Buscar): Searches for content: forwards, plays, etc.
- Setup (Configurar): Program your remote controls your TV, AVR, decoder or DTA.
- A, B, C, D: Selects the next higher or next available channel.
- Slant (Diagonal): Moves backward or forward in a list.
- Swap (Alternar): Exchanges the selected channel with another channel.
- Setup (Configurar): Opens the main menu on your TV or AVR.
- A, B, C, D: Selects the next higher or next available channel.
- Search (Buscar): Search for content: forwards, plays, etc., or selects an item in the menu.
- Swap (Alternar): Exchanges the selected channel with another channel.
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- Setup (Configurar): Program your remote controls your TV, AVR, decoder or DTA.

**Programmable remote control XFINITY for your TV and Audio Video Receiver.**

To program your remote...

1. **Gather the necessary information.**
   - The first step is to gather the necessary information about your TV and Audio Video Receiver. You will need to know the model number and any codes that are required for programming.

2. **Open the Programming Guide.**
   - To open the Programming Guide, please visit xfinity.com/remotes.

3. **Use the search function to find your remote.**
   - Use the search function to find your remote. Once you have located your remote, you will need to follow the instructions provided in the guide.

4. **Enter the manufacturer’s code.**
   - Enter the manufacturer’s code for your TV or Audio Video Receiver. This code can be found in the guide.

5. **Press the TV Power button on the remote.**
   - Press the TV Power button on the remote to turn the TV on or off.

6. **Press and hold the setup button.**
   - Press and hold the setup button until the status LED changes to green.

7. **Enter the manufacturer’s code.**
   - Enter the manufacturer’s code for your TV or Audio Video Receiver. This code can be found in the guide.

8. **Press and release the setup button.**
   - Press and release the setup button to confirm the code is entered.

9. **Test the remote.**
   - Test the remote by pressing the TV Power button and checking that the TV turns on or off.

10. **Repeat the process.**
    - Repeat the process until the remote is programmed correctly.

**Important Notes:***

- **Battery replacement:** If the remote control batteries need to be replaced, please follow the instructions in the guide.
- **Additional remote control features:** The remote control features such as Power, Volume, and Mute buttons are not supported by all devices. Please refer to the guide for further information.
- **FCC Compliance Statement:** This equipment has been tested and found to comply with the regulations issued by the FCC. Operation is subject to the following two conditions:

  1. This equipment may not cause harmful interference.
  2. This equipment must accept any interference received, including interference that may cause undesired operation.

**FCC Compliance Statement:**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. The use of other than the attached antenna or cables will likely result in interference to radio reception.

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¿Por qué el LED parpadea rojo entonces?

La luz LED parpadea rojo, lo que indica que el dispositivo está buscando un código de configuración para el control remoto.

¿En qué consiste la sincronización de Aim Anywhere?

La sincronización de Aim Anywhere es el proceso de configurar el control remoto XFINITY para funcionar con un televisor específico. Para hacerlo, primero se debe ingresar el código de configuración del televisor en el control remoto. Luego, se debe hacer la sincronización para que el control remoto pueda controlar el televisor.

¿Cómo funciona la sincronización de Aim Anywhere?

La sincronización de Aim Anywhere se realiza cuando el control remoto XFINITY busca un código de configuración para el televisor. Luego de haber ingresado el código, el control remoto emite una señal de sincronización que el televisor debe recibir. La sincronización se completa cuando el televisor acepta la señal de sincronización y el control remoto puede comenzar a funcionar correctamente.

La sincronización de Aim Anywhere es útil cuando se quiere usar el control remoto XFINITY con un nuevo televisor o cuando se ha cambiado el código de configuración del televisor.

¿En qué consiste el flujo de datos de la sincronización de Aim Anywhere?

El flujo de datos de la sincronización de Aim Anywhere se realiza como sigue: el control remoto XFINITY envía una señal de sincronización al televisor, el televisor recibe la señal y verifica si es correcta. Si la señal es correcta, el televisor envía una confirmación de sincronización al control remoto XFINITY. Si la señal no es correcta, el control remoto XFINITY intentará enviar la señal de sincronización nuevamente.

¿Cuál es el objetivo de la sincronización de Aim Anywhere?

El objetivo de la sincronización de Aim Anywhere es hacer que el control remoto XFINITY funcione correctamente con el televisor. Para ello, es necesario que el control remoto XFINITY tenga el código de configuración correcto del televisor. La sincronización de Aim Anywhere es la forma en que se logra este objetivo.

¿Qué se necesita para la sincronización de Aim Anywhere?

Para la sincronización de Aim Anywhere, se necesitan el control remoto XFINITY y el televisor que se quiere controlar. También se necesita el código de configuración del televisor para ingresar en el control remoto.

¿Cómo se hace la sincronización de Aim Anywhere?

La sincronización de Aim Anywhere se hace de la siguiente manera: se ingresa el código de configuración del televisor en el control remoto XFINITY, luego se hace la sincronización para que el control remoto pueda controlar el televisor.