

# Información y Códigos

xfinity

## Info and Codes

### Pair your XR5 for Aim Anywhere control!

Your XFINITY Remote can be paired with Aim Anywhere devices, including select set-top boxes\*, allowing you to control your devices even when they are placed out of line-of-sight (for example, in an entertainment center, behind your TV, or in another room, up to 50 feet away). XFINITY Remotes can be identified by a model number beginning with "XR" on the back of the remote.

Follow the steps below to pair your XFINITY Remote with the Aim Anywhere device.

\*Aim Anywhere control is not supported by all set-top boxes.

#### Aim Anywhere Pairing:

1. Press and hold the Setup button for 3 seconds, until the status LED changes from red to green.
2. Press the XFINITY button on the remote. Your TV should display on-screen instructions to enter a 3-digit code. If the instructions do not appear, press the XFINITY button again - up to 2 more times.
3. Follow the on-screen instructions to enter the 3-digit code that appears.
4. Once the code is correctly entered, your XFINITY Remote is paired with the device.

#### Need to Remove Aim Anywhere Control?

Once your remote control is paired to your set-top box it is uniquely paired and will not control any other set-top box in your home unless you pair it with another device. If you would like to use your remote to control multiple XFINITY set-top boxes simultaneously, you can remove Aim Anywhere pairing by following the steps below.

1. Press and hold the Setup button on the remote until the status LED changes from red to green.
2. Press A on the remote. If the status LED blinks green twice, you have successfully removed Aim Anywhere control.

You can now use your remote to control other Comcast set-top boxes simultaneously.

**Helpful Tip:** Additional remote control support can be found at [xfinity.com/remotes](http://xfinity.com/remotes).

### Cómo sincronizar su control remoto Xfinity para control Aim Anywhere.

Su control remoto puede sincronizarse con equipos con Aim Anywhere, incluidos decodificadores selectos, lo que le permite controlar sus equipos aun cuando están ubicados fuera de la línea de visión (por ejemplo, en un centro de entretenimiento o detrás del televisor). Los controles remotos XFINITY pueden identificarse por el número de modelo que comienza con "XR" que tienen en la parte posterior.

Algunos decodificadores son directamente compatibles con la tecnología Aim Anywhere, mientras que otros pueden necesitar que el adaptador Aim Anywhere se sincronice con los controles remotos XFINITY.

Si su decodificador es directamente compatible con la tecnología Aim Anywhere o es compatible con el adaptador Aim Anywhere, siga los pasos a continuación para sincronizar su control remoto XFINITY con el equipo.

#### Sincronización de Aim Anywhere:

1. Mantenga presionado el botón Setup (Configurar) durante 3 segundos hasta que la luz LED de estado cambie de color roja a verde.
2. Presione el botón XFINITY del control remoto. El televisor debería mostrar en pantalla las instrucciones para ingresar un código de 3 dígitos. Si no aparecen las instrucciones, presione el botón XFINITY otra vez, hasta 2 veces más.
3. Siga las instrucciones en pantalla para ingresar el código de 3 dígitos que aparece.
4. Una vez que el código se haya ingresado en forma correcta, el control remoto XFINITY queda sincronizado con el equipo.

#### Necesita eliminar el control Aim Anywhere?

Una vez que su control remoto esté sincronizado con su decodificador, esta sincronización es única y no controlará ningún otro decodificador de su hogar hasta que lo sincronice con otro equipo.

Si le gustaría usar su control remoto para controlar varios decodificadores XFINITY en forma simultánea, puede eliminar la sincronización Aim Anywhere siguiendo los pasos a continuación.

1. Mantenga presionado el botón Setup (Configurar) del control remoto hasta que la luz LED de estado cambie de color roja a verde.
2. Presione A en el control remoto. Si la luz LED de estado parpadea dos veces en color verde, eliminó satisfactoriamente el control Aim Anywhere.

Ahora puede usar su control remoto para controlar otros decodificadores Comcast en forma simultánea.

**Consejo útil:** Puede encontrar más soporte para programar el control remoto, como la herramienta de búsqueda de código y las preguntas frecuentes, en [xfinity.com/remotes](http://xfinity.com/remotes).

### Frequently Asked Questions about Aim Anywhere Control:

**Q: Why does the status LED flash red then green then red during pairing?**

**A:** The set-top box you are attempting to pair may not be powered on, or may not support Aim Anywhere control. If the on screen instructions to enter a 3-digit code do not display on your TV when attempting to pair, your set-top box does not support Aim Anywhere control.

**Q: When paired, why does the status LED flash green then red when pressing a button on the remote?**

**A:** The set-top box that is paired with your remote may not be powered on or may be out of range. If your device is powered on and within 50 feet of the remote, try re-pairing your remote.

### General Troubleshooting

**Q: Why does the status LED flash red while I am entering the code on my remote?**

**A:** You may have entered an incorrect code. Check the code and try re-entering it.

**Q: Why does the status LED flash red, but there is no response when I press a key?**

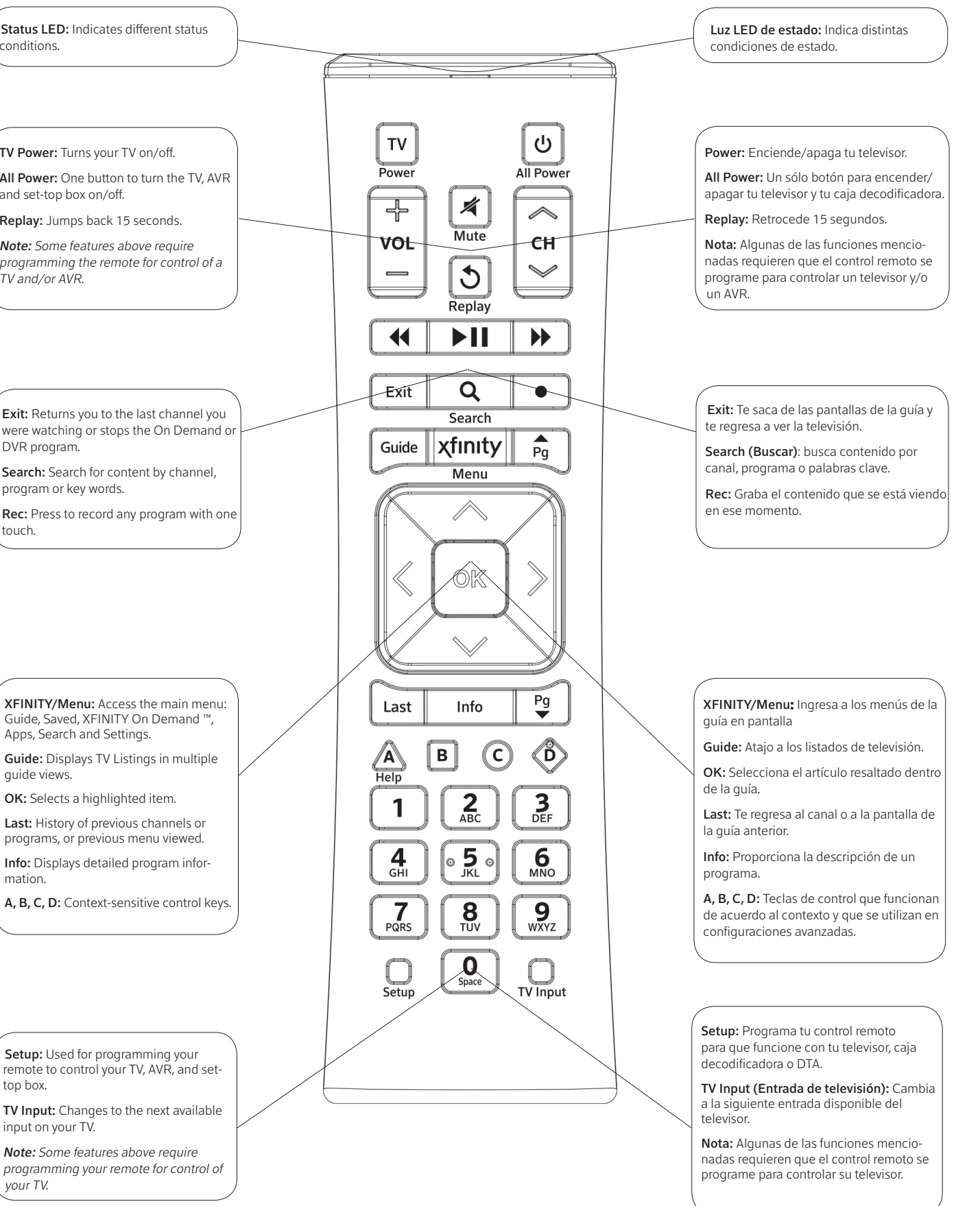
**A:** Make sure the remote is aimed at your TV or AVR and is no farther than 15 feet away. Also, make sure your set-top box is powered on and in plain sight.

**xfinity®**

[xfinity.com/remotes](http://xfinity.com/remotes)

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

Esto es lo que tu control remoto puede hacer.



### 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 used in accordance with the instructions, may cause harmful interference to radio communications.

There is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase or decrease the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that which the receiver is connected.
- Consult the dealer or an experienced remote control/TV technician for help.
- It is strongly recommended that the TV be plugged into a separate wall outlet.

The user is cautioned that changes and modifications made to the equipment without the approval of the manufacturer could void the user's authority to operate this equipment.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

"CAUTION": Exposure to Radio Frequency Radiation. Antenna shall be mounted in such a manner to minimize the potential for human contact during normal operation. The antenna should not be contacted during operation to avoid the possibility of exceeding the FCC radio frequency exposure limit.

COMCAST

## SETUP CODES FOR TVs

Cytron	11326, 12003
Daewoo	10451, 10092, 10019, 10066, 11661, 10623, 10067, 10091, 10661, 10672, 11909, 11928, 12268, 12284
Daytron	10019, 12284
Dell	11264, 11080, 11178, 11403
Delta	11369
Denon	10145, 10511
Denstar	10628
Diamond Vision	11801, 11996, 12288
Digistar	11565, 12267
Digital Lifestyles	11765, 11822
Digital Projection	11482, 11725, 11726, 11750
Inc.	10017
Dimenza	12293
Disney	12258, 12259
Dream Vision	11297
Dukane	12251
Dumont	10017
Durabrand	10463, 10180, 10178, 10171, 10003, 11034, 12258
Dwin	10093, 10747, 10774
Dynatech	10049
Dynex	11463, 11780, 11785
Electroband	10000, 12287
Electrograph	11755, 11623
Electrohome	10463, 10446, 11570, 11670, 11672, 11760, 11761, 12284
Elektra	12246
Element	11687, 12260
Emerson	10154, 10451, 10236, 10463, 10180, 10178, 10171, 11963, 11928, 11913, 11911, 11909, 11905, 11665, 10282, 10280, 10270, 10183, 10181, 10179, 10177, 10038, 10019, 10623, 11963, 12248, 12258, 12270, 12284, 12285, 12286, 12287, 12288, 12289, 12290
Emprex	11422, 11546, 11765
Envision	10030, 10813, 11365, 12250, 12284
Epson	11122, 11290
Erae	11222
ESA	10812, 10171, 11963
Fisher	10154, 10159
Fujitsu	10179, 10186, 10683, 10853, 12008, 10809
Funai	10180, 10171, 10179, 11904, 11963, 11271, 12248, 12270, 12271, 12284
Futuretech	10180
Gateway	11755, 11756
GE	11447, 10047, 10051, 10451, 10178, 10021, 10027, 10029, 10055, 10135, 10279, 10282, 10747, 11907, 11919, 11922, 11347, 12284, 12290, 12293, 10017, 10030, 10019, 12284, 10886, 11823, 11831, 10178, 10030, 10002, 10019, 12248, 12268, 12269, 12270, 12271, 12284
Goodmans	10360
Gradiente	10392, 12284
Grundig	10683
Grunpy	10180, 10179
H & B	11366
Haier	11034, 10768
Hallmark	10178, 12284
Hanns.G	11783
Hannspree	11348, 11745, 11783, 12261
Harley Davidson	10043, 10179, 11904
Harman/Kardon	10054, 10078
Harvard	10180, 10068
Hauppauge	12262
Havermey	10093
Helios	10865
Hello Kitty	10451
Hewlett Packard	10494, 11502, 11088, 11089, 11101
Hisense	10748, 11660, 12296
Hitachi	11145, 10145, 12243, 12143, 11904, 11345, 10797, 10737, 10724, 10723, 10413, 10279, 10227, 10173, 10151, 10097, 10095, 10056, 10038, 10012, 10003, 10016, 11960, 12246, 12248, 12251, 12270, 12284
Hyundai	10849, 11219, 11294
I-Inc	11746
iLo	11286, 11603, 11665, 11684, 11990
Infinity	10054, 12275
InFocus	10736, 10738, 10741, 10781, 11516, 12293
Initial	11990

CÓDIGOS DE CONFIGURACIÓN PARA LOS TELEVISORES

3M	10737, 11616, 11655
A-Mark	10003
Abex	10032
Accurian	11803
Acer	12244, 12245
Action	10873
ADC	12246
Admiral	10093, 10463, 12246, 12258, 12286
Advert	10761, 10783, 10815, 10817, 10842, 11933, 12267
Aventura	10046
Afrton	10891
Aiko	10092
Aiwa	10701, 11914, 12248, 12270, 10030, 10060, 10098, 10672, 10702, 10812, 11207, 11385, 11675, 11676, 11688, 11689, 11692, 11903, 11935
Alaron	10179, 10183, 10216
Albatron	10700, 10843
Almark	12286
Ambassador	10177
American Action	10180
Ampro	10751
Anaba	12249
Anam	10180
Anam National	10055
AOC	10303, 12250, 12268, 12284, 12287, 11590, 11365
Aomni	11623
Apex Digital	10156, 10748, 10879, 10765, 10767, 10879, 10890, 11991
Archer	10003, 12286
Aspect	12251
Astar	11531, 11738
Audiovox	10451, 10180, 10092, 10003, 10623, 10802, 10846, 10875, 11284, 11951, 11952
Aurora Systems	10801
Aventura	10171
Bang & Olufsen	12252
Belcor	10019, 12284
Bell & Howell	10154, 10016, 12246, 12293
BenQ	11032, 11315
BlueSky	12253, 12254
Bradford	10180
Brillan	11007, 11257, 11258
Brockwood	10019
Broksonic	10236, 10463, 12258
Brokwood	12284
Bush	10355
Byd:sign	11309
Cadia	11283
Candle	10030, 10046, 10056, 10186, 12284
Canon	10793, 11396
Carnivale	10030
Carver	10054, 10170
Casio	10611, 11205
CCE	10217, 10329
Celebrity	10000
Celera	10765
Centrios	12255
Changhong	10765
Cinal	12253
Cinego	11986
Citizen	10060, 10030, 10092, 10046, 10056, 10186, 10280, 10561, 11669, 11671, 11672, 11928, 11935, 12246, 12258, 12284, 12287
Clarion	10180
Classic	11984
CLP Classic	12284
Coby	12017, 12256, 12257
Colorlyme	12284
Commercial	11447, 10047
Solutions	10447, 10047
Compaq	10749
Concerto	10056, 12284
Contec	10180, 12287
Craig	10180
Crosley	10054
Crown	10180
CTX	12286
Curtis Mathes	10047, 10054, 10154, 10451, 10093, 10060, 10702, 10030, 10145, 10166, 10161, 10056, 10466, 10747, 11147, 11347, 11919, 12246, 12284, 12293
CXC	10180
CyberHome	10794
Cybervision	12253

CÓDIGOS DE CONFIGURACIÓN PARA LOS TELEVISORES

Cytron	11326, 12003
Daewoo	10451, 10092, 10019, 10066, 11661, 10623, 10067, 10091, 10661, 10672, 11909, 11928, 12268, 12284
Daytron	10019, 12284
Dell	11264, 11080, 11178, 11403
Delta	11369
Denon	10145, 10511
Denstar	10628
Diamond Vision	11801, 11996, 12288
Digistar	11565, 12267
Digital Lifestyles	11765, 11822
Digital Projection	11482, 11725, 11726, 11750
Inc.	10017
Dimenza	12293
Disney	12258, 12259
Dream Vision	11297
Dukane	12251
Dumont	10017
Durabrand	10463, 10180, 10178, 10171, 10003, 11034, 12258
Dwin	10093, 10747, 10774
Dynatech	10049
Dynex	11463, 11780, 11785
Electroband	10000, 12287
Electrograph	11755, 11623
Electrohome	10463, 10446, 11570, 11670, 11672, 11760, 11761, 12284
Elektra	12246
Element	11687, 12260
Emerson	10154, 10451, 10236, 10463, 10180, 10178, 10171, 11963, 11928, 11913, 11911, 11909, 11905, 11665, 10282, 10280, 10270, 10183, 10181, 10179, 10177, 10038, 10019, 10623, 11963, 12248, 12258, 12270, 12284, 12285, 12286, 12287, 12288, 12289, 12290
Emprex	11422, 11546, 11765
Envision	10030, 10813, 11365, 12250, 12284
Epson	11122, 11290
Erae	11222
ESA	10812, 10171, 11963
Fisher	10154, 10159
Fujitsu	10179, 10186, 10683, 10853, 12008, 10809
Funai	10180, 10171, 10179, 11904, 11963, 11271, 12248, 12270, 12271, 12284
Futuretech	10180
Gateway	11755, 11756
GE	11447, 10047, 10051, 10451, 10178, 10021, 10027, 10029, 10055, 10135, 10279, 10282, 10747, 11907, 11919, 11922, 11347, 12284, 12293, 10017, 10030, 10019, 12284, 10886, 11823, 11831, 10178, 10030, 10002, 10020, 10225, 10226, 10227, 10228, 10229, 10230
Goodmans	10360
Gradiente	10392, 12284
Grundig	