IPTV HD BOX

FRONT PANEL FEATURES

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connections</td>
<td>USB Host</td>
</tr>
<tr>
<td>Controls</td>
<td>Power, Menu, OK, &lt;, ^, v, &gt;</td>
</tr>
<tr>
<td>Indicators</td>
<td>Power, Link, HD, Record</td>
</tr>
<tr>
<td>Color</td>
<td>Black</td>
</tr>
</tbody>
</table>

BACK PANEL

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| Connections      | Network: 10/100 Mbps Ethernet RJ-45 Connector & F-Connector (“To Wall”) w/ HPNA Audio/Video connectivity:  
|                  | • Component YPbPr  
|                  | • Composite Video RCA (two connectors)  
|                  | • Sterio L/R Audio RCA type (two sets)  
<p>|                  | • HDMI                                             |
| Power Input      | 12 VDC                                           |</p>
<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuning and Decoding</td>
<td></td>
</tr>
</tbody>
</table>
| Available Video Codecs (subject to middleware and application software support) | • MPEG-2 MP@ML, MP@HL  
• MPEG-4 Part 10/H.264 MP@L4.1, HP@L4.1  
• SMPTE VC-1 AP@L3, MP@HL |
| Available Audio Codecs (subject to middleware and application software support) | • MPEG-1 Layer 2 (Musicam)  
• Dolby™ Digital (AC-3), Dolby Digital Plus (E-AC-3)  
• MPEG-4 AAC, AAC-HE  
• MP3  
• WMA, WM9 Pro |
| Available Security                   | • AES, DES, CSA  
• RSA Support with Private/Public Key  
• Macrovision™ Copy Protection  
• HDCP Copy Protection |
| Memory/Storage                       |                                                                                                                                          |
| DRAM                                 | 512 MB                                                                                                                                  |
| Flash                                | 256 MB                                                                                                                                  |
| Boot Flash                           | 4 MB                                                                                                                                    |
| Processors                           |                                                                                                                                          |
| Powerful 32-bit Host Processor       | 400 MHz, 1000 DMIPS processor can support a variety of operating systems, advanced middleware platforms, and compelling user applications |
| Remote Control                       |                                                                                                                                          |
| IR Support                           | RCMM protocol                                                                                                                           |
| Power Supply                         |                                                                                                                                          |
| Power Supply                         | External with power cord and plug: AC to 12 VDC                                                                                         |
| Regulatory                           |                                                                                                                                          |
| Regulatory                           | FCC Part 15, UL Approved                                                                                                               |
| Dimensions                           |                                                                                                                                          |
| Product (HxWxD approximate)          | 1.75 in. x 9.75 in. x 7.8 in. (4.4 cm x 24.8 cm x 19.8 cm)                                                                           |
IPTV HD DVR BOX

FRONT PANEL FEATURES

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connections</td>
<td>USB Host</td>
</tr>
<tr>
<td>Controls</td>
<td>Power, Menu, OK, &lt;, ^, v, &gt;</td>
</tr>
<tr>
<td>Indicators</td>
<td>Power, Link, HD, Record</td>
</tr>
<tr>
<td>Color</td>
<td>Black</td>
</tr>
</tbody>
</table>

BACK PANEL

FEATURE  DESCRIPTION

Network: 10/100 Mbps Ethernet RJ-45 Connector & F-Connector (“To Wall”) w/ HPNA (optional)

Audio/Video connectivity:  
- Component  
- Composite Video RCA (two connectors)  
- Optical S/PDIF  
- HDMI

Other Connections  
- For Future Use:  
  - eSATA  
  - USB

Power Input  
- AC power adapter 12 VDC

Product Specifications on back >
<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuning and Decoding</td>
<td></td>
</tr>
<tr>
<td>Display/Playback Streams</td>
<td>One SD or one HD plus multiple PIPs (subject to middleware and application software supports)</td>
</tr>
</tbody>
</table>
| Available Video Codecs (subject to middleware and application software support) | • MPEG-2 MP@ML, MP@HL  
• MPEG-4 Part 10/H.264 MP@L4.1, HP@L4.1  
• SMPTE VC-1 AP@L3, MP@HL |
| Available Audio Codecs (subject to middleware and application software support) | • MPEG-1 Layer 2 (Musicam)  
• Dolby™ Digital (AC-3), Dolby Digital Plus (E-AC-3)  
• MPEG-4 AAC, AAC-HE  
• MP3  
• WMA, WM9 Pro |
| Available Security                                | • AES, DES, CSA  
• RSA Support with Private/Public Key  
• Macrovision™ Copy Protection  
• HDCP Copy Protection |
| Memory/Storage                                     |                                                                      |
| DRAM                                              | 512 MB                                                               |
| Boot Flash                                        | 4 MB                                                                 |
| Internal Hard Drive (DVR models only)              | 500 GB = 80 hrs of HD, 200 hrs of SD                                 |
| Processors                                        |                                                                      |
| Powerful 32-bit Host Processor                    | 400 MHz, 1000 DMIPS processor can support a variety of operating systems, advanced middleware platforms, and compelling user applications |
| Remote Control                                    |                                                                      |
| IR Support                                        | RCMM protocol                                                       |
| Power Supply                                      |                                                                      |
| Power Supply                                      | External with power cord and plug: 12 VDC                            |
| Regulatory                                        |                                                                      |
| Regulatory                                        | FCC Part 15, UL Approved                                             |
| Dimensions                                        |                                                                      |
| Product (HxWxD approximate)                       | DVR: 2.56 in. x 11.49 in. x 8.125 in. (6.5 cm x 29 cm x 20.5 cm)  
Non DVR: 1.75in. x 9.75in. x 7.8in. (4.4cm. x 24.8cm x 19.8cm) |
IPTV HD BOX

FRONT PANEL FEATURES

<table>
<thead>
<tr>
<th>Connections</th>
<th>USB Host</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controls</td>
<td>Power, Menu, OK, &lt;, &gt;, ,</td>
</tr>
<tr>
<td>Indicators</td>
<td>Power, Link, HD, Record</td>
</tr>
<tr>
<td>Color</td>
<td>Black</td>
</tr>
</tbody>
</table>

REAR PANEL FEATURES

<table>
<thead>
<tr>
<th>Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/100 Mbps Ethernet RJ-45 connector w/HPNA (optional)</td>
</tr>
</tbody>
</table>

Audio/Video connectivity:
- Component
- Composite RCA Video
- Optical S/PDIF
- HDMI

Power Input  AC power adapter 12 VDC

SPECIFICATION

<table>
<thead>
<tr>
<th>Display/Playback Streams</th>
<th>One SD or one HD plus multiple PIPs (subject to middleware and application software supports)</th>
</tr>
</thead>
</table>
| Audio Video Output               | • MPEG-4 MP@ML and MP@HL ATSC A/54 Decode up to 1080p30  
• 480i, 480p, 720p, 1080i and 1080p30 Scaling Modes  
• Macrovision Copy Protection Capability v7.1 |
| System Processor / Memory        | • Sigma 8652 Core Processor for System and Application Use  
• 128 MB FLASH Memory  
• 256 MB SDRAM |
| Physical Specifications          | • 8.2” x 5.5” x 1.5” (20.7 cm x 14 cm x 3.8 cm)  
• 0.8 lbs (13.5 oz) |
| Accessories                      | • Consumer Quick Start Guide  
• External Power Supply (5.1V/2.3A) |

Fision Home is a service mark of Hotwire Communications, Ltd. IPH8000
IPTV HD DVR BOX

FRONT PANEL

FRONT PANEL FEATURES

| Connections | USB Host |
| Controls | Power, Menu, OK, <, >, <, > |
| Indicators | Power, Link, HD, Record |
| Color | Black |

REAR PANEL

REAR PANEL FEATURES

| Connections | 10/100 Mbps Ethernet RJ-45 connector w/HPNA (optional) |
| Audio/Video connectivity: | • Component |
| | • Composite Video RCA |
| | • Optical S/PDIF |
| | • HDMI |
| Power Input | AC power adapter 12 VDC |

SPECIFICATION

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display/Playback Streams</td>
<td>One SD or one HD plus multiple PIPs (subject to middleware and application software supports)</td>
</tr>
<tr>
<td>Audio Video Output</td>
<td>• MPEG-4 MP@ML and MP@HL ATSC A/54 Decode up to 1080p30</td>
</tr>
<tr>
<td></td>
<td>• 480i, 480p, 720p, 1080i and 1080p30 Scaling Modes</td>
</tr>
<tr>
<td></td>
<td>• Macrovision Copy Protection Capability v7.1</td>
</tr>
<tr>
<td>System Processor / Memory</td>
<td>• 512 MB SDRAM</td>
</tr>
<tr>
<td></td>
<td>• 500 GB 2.5” Removable HDD</td>
</tr>
<tr>
<td></td>
<td>• Optional 512 MB FLASH Memory</td>
</tr>
<tr>
<td>RF Interfaces</td>
<td>1 x Channel 3/4 RF Remod</td>
</tr>
<tr>
<td>Physical Specifications</td>
<td>• 9.8” x 6.1” x 1.6” (25 cm x 15.5 cm x 4.1 cm)</td>
</tr>
<tr>
<td></td>
<td>• 1.3 lbs (20.5 oz)</td>
</tr>
<tr>
<td>Accessories</td>
<td>• Consumer Quick Start Guide</td>
</tr>
<tr>
<td></td>
<td>• External Power Supply (12V/1.5A)</td>
</tr>
</tbody>
</table>
## FRONT PANEL FEATURES

<table>
<thead>
<tr>
<th>Connections</th>
<th>USB Host</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controls</td>
<td>Power, Menu, OK, &lt;, ∧, ∨, &gt;</td>
</tr>
<tr>
<td>Indicators</td>
<td>Power, Link, HD, Record</td>
</tr>
<tr>
<td>Color</td>
<td>Black</td>
</tr>
</tbody>
</table>

## REAR PANEL FEATURES

<table>
<thead>
<tr>
<th>Connections</th>
<th>10/100 Mbps Ethernet RJ-45 connector w/HPNA (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio/Video connectivity:</td>
<td>• HDMI</td>
</tr>
<tr>
<td></td>
<td>• Component</td>
</tr>
<tr>
<td></td>
<td>• Coaxial</td>
</tr>
<tr>
<td></td>
<td>• L/R RCA Audio</td>
</tr>
<tr>
<td></td>
<td>• Composite RCA Video</td>
</tr>
<tr>
<td></td>
<td>• Optical S/PDIF</td>
</tr>
<tr>
<td>Power Input</td>
<td>AC power adapter 12 VDC</td>
</tr>
</tbody>
</table>

## SPECIFICATION

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display/Playback Streams</td>
<td>Record up to 4 unique HD streams simultaneously.</td>
</tr>
<tr>
<td>Audio Video Output</td>
<td>• MPEG-4 MP@ML and MP@HL ATSC A/54 Decode up to 1080p30</td>
</tr>
<tr>
<td></td>
<td>• 480i, 480p, 720p, 1080i and 1080p30 Scaling Modes</td>
</tr>
<tr>
<td></td>
<td>• Macrovision Copy Protection Capability v7.1</td>
</tr>
<tr>
<td>System Processor / Memory</td>
<td>• 256 MB SDRAM</td>
</tr>
<tr>
<td></td>
<td>• 1TB 2.5” HDD</td>
</tr>
<tr>
<td></td>
<td>• Optional 128 MB FLASH Memory</td>
</tr>
<tr>
<td>RF Interfaces</td>
<td>1 x Channel 3/4 RF Remod</td>
</tr>
<tr>
<td>Physical Specifications</td>
<td>• 9.8” x 6.1” x 1.6” (25 cm x 15.5 cm x 4.1 cm)</td>
</tr>
<tr>
<td></td>
<td>• 1.3 lbs (20.5 oz)</td>
</tr>
<tr>
<td>Accessories</td>
<td>• Consumer Quick Start Guide</td>
</tr>
<tr>
<td></td>
<td>• External Power Supply (12V/1.5A)</td>
</tr>
</tbody>
</table>

Fision Home is a service mark of Hotwire Communications, Ltd. IPH8010
FRONT PANEL

IPTV HD WIRELESS BOX

FRONT PANEL FEATURES

| Connections | USB 2.0 Port |
| Controls    | Power, Menu, Up, Down, Left, Right, OK |
| Indicators  | Power, Wireless, Link, HD, Record |
| Color       | Black |
| Receiver    | IR |

REAR PANEL

REAR PANEL FEATURES

| Connections | 10/100 Mbps Ethernet Port IEEE 802.11n (4x4 MIMO) Wireless Radio |
| Audio/Video connectivity: | HDMI Component (Y Pb Pr) Composite RCA Video L/R Audio 5.1 Dolby Digital Optical |
| Power Input | AC power adapter 5.1 VDC |

Product Specifications on back >
## IPTV HD WIRELESS BOX

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display/Playback Streams</td>
<td>One SD or one HD plus multiple PIPs (subject to middleware and application software supports)</td>
</tr>
</tbody>
</table>
| Audio Video Output    | • MPEG-4 MP@ML and MP@HL ATSC A/54 Decode up to 1080p30  
                        | • 480i, 480p, 720p, 1080i and 1080p30 Scaling Modes               
                        | • Macrovision Copy Protection Capability v7.1                     |
| Wireless Characteristics | • IEEE 802.11n                                                     
                           | • 4x4 MIMO (up to 600Mbps phy rate)                                
                           | • 4 Spatial Streams                                               
                           | • Implicit/Explicit Dynamic Digital Beamforming                    
                           | • High-Power Transmit For Maximum Coverage                         
                           | • Low-Density Parity Check (LDPC)                                  
                           | • Space Time Block Coding (STBC)                                   
                           | • 802.11e (Wireless QoS)                                           |
| System Processor / Memory | • Sigma 8652 Core Processor For System and Application Use         
                           | • 128 MB FLASH Memory                                              
                           | • 256 MB SDRAM                                                     |
| Physical Specifications | • 9.8” x 6.1” x 1.6” (25 cm x 15.5 cm x 4.1 cm)                   
                           | • 1.3 lbs (20.5 oz)                                                |
| Accessories           | • Consumer Quick Start Guide                                       
                           | • External Power Supply (12V/1.5A)                                 |

Fision Home is a service mark of Hotwire Communications, Ltd. IPW8000
Watch TV
Turns On/Off TV and Set Top Box

Video Input
Controls video inputs

Dvd
Controls DVD

Audio
Controls audio equipment

Guide
Accesses Guide

Day +/-
View past or future programs (only in Guide)

Back
Returns to last screen or main menu

Last
Returns to last channel

Vol +/-
Adjusts volume control

DVR
Accesses Recorded TV

1-9 keypad
Numeric keypad

Setup
Sets remote control configuration

STB
Controls Set Top Box

Power
Powers On/Off individual equipment

On Demand
Accesses On Demand content

Menu
Accesses main menu

Arrow Keys
Control Picture in Picture/used for navigation

Exit
Returns to Live TV

Info
Provides more information

Ch +/-
Changes channel

Mute
Mutes TV volume

Record
Records program

DVR playback controls
Play, Pause, Rewind, Fast Forward, Skipback, FWPlay

# More options (while on Live TV or Guide)

Live TV
Returns to Live TV

For the full User Guide, go to: www.gethotwired.com/fisionguide
QUICK TIP

Pushing the # button on your remote control will bring up more options.

When watching Live TV you can:
- Add/Remove current channel from favorites list
- View favorite channels
- Change favorites
- Change the aspect ratio
- Audio language

When using the onscreen Guide you can:
- Jump to any day & time
- View channel lineup
- View favorite channels
- Guide settings
Eclypse Plus 2125
Remote Control Guide

WATCH TV/MASTER POWER
Turns On/Off TV and Set Top Box

VIDEO INPUT
Controls video inputs

DVD MODE
Controls DVD (user programmable)

AUDIO MODE
Controls audio equipment (user programmable)

CLOSED CAPTIONING
Access Closed Captioning

GUIDE
Accesses Guide

DAY -
Return 5 hours in guide

BACK
Returns to last screen or main menu

ZOOM
Select aspect ratio in viewing options list

INFO
Program Information Details

VOL +/-
Adjusts volume

MUTE
Mutes TV volume

DVR
Accesses Recorded TV menu

1-9 KEYPAD
Directly access channels

DELETE
Deletes highlighted item

SETUP
Sets remote control configuration in association with the MODE button selected

POWER
Powers On/Off individual equipment in association with the MODE button selected

STB MODE
Controls Set Top Box

TV MODE
Controls TV-based function

INTERACTIVE
Future feature

MENU
Accesses Main Menu

DAY +
Advance 24 hours in guide

ON DEMAND
Accesses On Demand content

ARROW KEYS/OK
Used for navigation and selection in Guide/Menus

EXIT/LIVE TV
Returns to Live TV

CH/PG ▲/▼
Changes channel/menu page

LAST
Returns to the last 5 channels

RECORD
Records programs

DVR PLAYBACK
Rewind, Pause, Play, Fast Forward, Skipback (- :7 sec), Stop, SkipFWD (+ :30 sec)

# GUIDE/VIEW OPTIONS
More Options (while on Live TV or Guide)

1-800-355-5668
**Motorola URC62440**

**Remote Control Guide**

### Setup
Sets remote control configuration in association with the MODE button selected

### Aux Controls
Controls Set Top Box

### STB Mode
Controls Set Top Box

### DVR Playback Controls
Stop, Play, Skipback (- :7 sec), Pause, SkipFWD (+ :30 sec), Rewind, Fast Forward

### On Demand
Access to On Demand Content

### Recorded TV
Access recorded programming

### Info
Program Information Details

### Guide
Accesses Guide

### Closed Captioning
Accesses Closed Caption

### Channel +/-
Changes Channel

### Last
Returns to the last 5 channels

### 1-9 Keypad
Directly access channels

### Zoom Picture/Enter Button
Select aspect ratio in viewing options list

### Watch TV/Master Power
Turns On/Off TV and Set Top Box

### TV Video
Controls TV inputs

### TV Mode
Controls TV based function

### DVD Mode
Controls DVD (user programmable)

### Record
Records Programs

### Menu
Accesses Main Menu

### Back
Return to Last Screen or Main Menu

### Arrow Keys/OK
Used for navigation and selection in Guide/Menus

### Exit to TV
Returns to Live TV

### Vol +/-
Adjusts Volume Control

### Mute
Mutes TV Volume

### Delete
Deletes highlighted item

### Interactive
Future Feature
Remote Control for Wireless Set Top Box.

**WATCH TV**
- Turns On/Off TV and Set Top Box

**TV INPUT**
- Controls TV Inputs

**TV**
- Controls TV

**DVD**
- Controls DVD

**MENU**
- Accesses Menu

**BACK**
- Returns to Last Screen or Main Menu

**ARROW KEYS**
- Control Picture in Picture Used for Navigation

**EXIT**
- Returns to Live TV

**VOL +/-**
- Adjusts Volume Control

**MUTE**
- Mutes TV Volume

**OPTIONS**
- More Options (While on Live TV or Guide)

**SETUP**
- Sets Remote Control Configuration

**AUX CONTROLS**
- Controls Set Top Box

**STB**
- Controls Set Top Box

**DVR PLAYBACK CONTROLS**
- Play, Pause, Replay, Skip, Forward

**ON DEMAND**
- Accesses On Demand Content

**DVR**
- Accesses Digital Video Recorder

**INFO**
- Provides More Information

**GUIDE**
- Accesses Guide

**C BUTTON**
- Accesses Closed Caption

**CHANNEL +/-**
- Changes Channel

**1-9 KEYPAD**
- Numeric Keypad

**ZOOM PICTURE/ENTER BUTTON**
- Adjust Picture Size by Zooming In and Out

**LIVE TV**
- Returns to Live TV
Remote Control Guide
Arris MXv4

- **POWER 1**: Turns devices on or off
- **TV 2**: Enables TV mode functions
- **STB 3**: Enables set-top mode functions
- **RECORD 4**: Records live programs and/or selected program in Guide
- **STOP 5**: Stops content you are watching on DVR or Video On Demand
- **PAUSE 6**: Pauses Replay/Live TV, DVR or VOD content
- **VIDEO ON DEMAND 7**: Accesses On Demand menu
- **MENU 8**: Accesses device settings
- **BACK 9**: Returns to the last page you were on within screens
- **SETUP 10**: Used to enter remote control setup and sync with TV
- **ARROW KEYS 11**: Moves through selections
- **EXIT 12**: Clears all menu screens and returns to Live TV
- **OK 13**: Selects and Deselects Highlighted Items
- **GUIDE 14**: Displays or closes the guide
- **VOL +/- 15**: Adjusts volume control
- **MUTE 16**: Mutes sound
- **NUMERIC KEYPAD 17**: Enters channel numbers and text
- **DELETE 18**: Deletes characters in text functions (e.g., Search)
- **DVD 19**: Enables DVD mode functions
- **AUX 20**: Enables AUX mode functions
- **REW/FF 21**: Rewinds or fast forwards through DVR, VOD content or Live TV
- **TV/VIDEO 22**: Scrolls through available inputs (TV, HDMI, HDMI2, etc.)
- **PLAY 23**: Plays Replay/Live TV, DVR, and VOD content.
- **REPLAY/SKIP 24**: Skips backward (7 seconds) or forward (30 seconds) through DVR, VOD content or Live TV
- **RECORDED TV 25**: Access DVR list of recordings
- **INFO 26**: Displays text information about the selected program
- **C BUTTON 27**: Access Closed Caption
- **CH ▲/▼ 28**: Selects the next channel, up or down, when watching TV. Moves up or down one page in the Guide and in some menu screens
- **LAST 29**: Displays a list of the last 5 recently viewed channels
- **OPTIONS 30**: Provides more options while on Live TV or the guide
Big Button Remote Control Guide

urc2060bc0-bx

TV POWER 1
Turns On/Off TV

GUIDE 2
Access Guide

MENU 3
Access Main Menu

EXIT 4
Returns to Live TV

VOL +/- 5
Adjusts volume

MUTE 6
Mutes TV volume

DVR PLAYBACK CONTROLS 7
Rewind, Play, Fast Forward, Stop, and Pause selected content

NUMERIC KEYPAD 8
Enters channel numbers and text

TV INPUT 9
Controls available TV inputs

SETUP 10
Used to enter remote control setup and sync with the TV

CABLE POWER 11
Turns On/Off Set Top Box

INFO 12
Displays text information about the selected program

ARROW KEYS/OK 13
Used for navigation and selection in Guide/Menus

CLOSED CAPTIONING 14
Access Closed Captioning

CH ▲/▼ 15
Changes channel/menu page

ON DEMAND 16
Access On Demand content

LAST 17
Returns to the last 5 channels

RECORD 18
Records live programs and/or selected program in Guide

HELP 19
Illuminates remote control buttons
Enjoy the Convenience and Flexibility of Hotwire’s RF Remote Control

Put Your Set Top Box Wherever you Want!

Hotwire’s RF Remote uses radio frequency signals to control your set top box instead of an infrared signal. The RF Remote eliminates the need to point the remote directly at your set top box and awards you the freedom to place your box where its best for you. Even behind closed doors!

RF REMOTE SYSTEM JUST $25.00

Simple Set-up:

Step 1: Remove any stickers from the back of the RF adapter
Step 2: Place the RF adapter on top of the set top box above the IR (infrared) sensor on the front of the box
Step 3: Plug the RF adapter into an open USB slot on the set top box.
Step 4: Make sure the RF adapter is blinking. If it is not, repeat step 2
Step 5: Press and hold both SETUP and the UP arrow button on the remote until the STB mode key, on the top left of the remote, starts blinking

If it worked, the green LED on the RF adapter will stop blinking and stay on.
If didn’t work, the remote will blink one long blink and exit pairing mode. Repeat steps 2 to 5. Also check your power connections.

GETHOTWIRED.com | 800-355-5668

Not available at all properties. Installation/setup fee may apply. Remote must remain within 150 feet of the set top box to function properly. Must subscribe to a Fision digital cable package. Other restrictions may apply. Fision TV is a service mark of Hotwire Communications, Ltd. Fision is a registered mark of Hotwire Communications, Ltd. © Hotwire Communications, LLC. 2017. All Rights Reserved. July 2017