



CONNECT TO 15+ MORE CHRISTIAN CHANNELS WITH IPTV.

- 1. Ensure you are connected to the internet.
- 2. Press IPTV button and enjoy your additional channels.

HELPFUL HINTS ON USING YOUR REMOTE CONTROL

For most up to date remote use, ensure your FIRMWARE is up to date.

The following list describes the function of each button on your remote. (If a button is not listed, it is not in use at this time.)

- 1. Power On or Standby Mode
- 2. Battery Activity, when remote keys are pressed, light blinks indicating the battery operation
- 3. Signal Signal Meter and program details.
- 4. GOTO MUTE or enable sound
- 5. USB Displays files on USB drives
- 6. XBMC launches XBMC application
- 7. Recall Return to previously viewed channels
- 8. FAV Favorites Options (must be setup)
- 9. SAT Select Active Satellite (satellite name becomes active when channels are added to it)
- 10. MENU Display the Main Menu screen
- 11. EXIT Returns to previous Menu screen
- 12. ARROW keys Navigate the Menu, Change channels, Left/Right Arrows change volume
- 13. OK Brings up channel list, opens additional drop down lists, confirms on-screen selections
- 14. INFO provides program information, pressing second time quickly, brings up Signal Meter
- 15. EPG Electronic Program Guide (available only when program provider broadcasts it)
- 16. +/- keys Increase / Decrease the Volume
- 17. IPTV turns on internet television
- 18. CC Enable Closed Caption
- 19. Audio Select Audio Tracks / Languages
- 20. DVR Playback recordings from USB drives
- 21. Media shortcut to media files on USB drives, Videos, Photos, Music
- 22. Select Closed Caption On/Off
- 23. Zoom Magnify an Area of the Screen
- 24. TV/Radio switch between television or radio
- 25. Display Event Timer List, Schedule recordings
- 26. DVR: Scan Rewind in 2x, 4x, 8x speeds
- 27. List: Page Up and DVR
- 28. List: Page Down and DVR
- 29. DVR: Scan Forward in 2x, 4x, 8x speeds
- 30. Pause live broadcast or DVR playback
- 31. Stop Playback or DVR recording
- 32. Start Recording of satellite broadcast