

Manuals.plus /

› PHILIPS /

› Philips 43-inch 4K UHD Smart TV with Google TV (Model PUH7169) - User Manual

PHILIPS PUH7169

Philips 43-inch 4K UHD Smart TV with Google TV

Model: PUH7169 - User Manual

1. INTRODUCTION

This manual provides essential information for setting up, operating, and maintaining your Philips 43-inch 4K UHD Smart TV with Google TV. Please read this manual thoroughly before using the product to ensure proper and safe operation.



Image: Philips 43-inch 4K UHD Smart TV, showcasing its sleek design and Google TV interface.

2. SAFETY INFORMATION

Always follow basic safety precautions when using this product to reduce the risk of fire, electric shock, and injury.

- Do not expose the TV to rain or moisture.
- Do not block ventilation openings.
- Use only attachments/accessories specified by the manufacturer.
- Unplug the TV during lightning storms or when unused for long periods.
- Refer all servicing to qualified service personnel.

3. PACKAGE CONTENTS

Verify that all items are included in the package:

- Philips 43-inch 4K UHD Smart TV
- Stand x 2 (including 4 screws)
- Remote Control x 1
- Power Cable
- Instruction Manual
- VESA Screws x 2 (ST4x9.5-10.5mm - for bottom side)

4. SETUP

4.1 Physical Setup

To install the stand:

1. Carefully place the TV face down on a soft, flat surface to prevent screen damage.
2. Align the stands with the screw holes on the bottom of the TV.
3. Secure each stand with the provided screws.

For VESA wall mounting (wall mount bracket and screws sold separately):

- The TV supports VESA standard 300x300.
- Ensure to use M4*4 (length: 9.5-10.5mm) screws for wall mounting.

4.2 Initial Setup

After connecting the power cable, turn on the TV. Follow the on-screen instructions to complete the initial setup, including network connection and Google TV account login.



Image: The Philips Google TV interface, showing various streaming app icons.

This TV is a tunerless model. To watch terrestrial, BS, or 110-degree CS broadcasts, a separate external tuner is required.

5. OPERATING INSTRUCTIONS

5.1 Google TV Features

Google TV organizes all your favorite movies, shows, and live TV from across your apps and subscriptions and presents them on your home screen. Use Google's recommendation feature to discover new content or search through over 10,000 content options and hundreds of free channels. You can also create personalized profiles for each user.



Image: Google TV interface showing personalized content recommendations.

5.2 Voice Remote Control

The included remote control supports voice input and features direct access buttons for popular streaming apps like ABEMA, YouTube, Netflix, and Hulu. Use Google Assistant to search for movies, shows, or apps by voice. Pairing the remote for voice search is required.



Google 音声検索

お気に入りのコンテンツを簡単に検索

ABEMA YouTube NETFLIX hulu

VOD対応 ワンタッチでかんたんアクセス

OK Google 音声検索

40+ 言語対応

PHILIPS

Image: Close-up of the Philips TV remote control, highlighting the voice search button and direct app access buttons.

5.3 Casting with Chromecast built-in

Easily cast content from your iPhone or Android smartphone to the TV using Chromecast built-in. Enjoy photos and videos taken with your smartphone on the big screen.

PHILIPS

Chromecast
built-in

スマホの画面をテレビに映せる！ iPhone、Androidからキャスト可能



Image: A hand holding a smartphone casting content to the Philips TV, illustrating the Chromecast built-in feature.

6. KEY FEATURES

6.1 4K UHD Resolution & Dolby Atmos

Experience immersive viewing with 4K UHD resolution, reproducing intricate details with stunning clarity. Dolby Atmos sound provides a powerful, three-dimensional audio experience, drawing you into movies and games as if you were there.

PHILIPS

Dolby Atmos

Dolby Atmos搭載

映画館のようなオーディオ体験



超リアルで迫力あるなサウンドを楽しめる。



映画



音楽



ゲーム



スポーツ

Image: A family watching TV with sound waves emanating from the screen, illustrating the immersive Dolby Atmos audio experience.

6.2 MEMC Technology

Motion Estimation, Motion Compensation (MEMC) technology smoothly renders fast-moving scenes, ensuring clear images without blur, ideal for sports and action movies.

PHILIPS



ALLM対応 ゲームの応答性を最適化！



**MEMCテクノロジー
フレームジャダーを大幅に軽減**



Image: A split image showing a car race scene, with 'before processing' and 'after processing' sections demonstrating the effect of MEMC technology on motion clarity.

6.3 ALLM (Auto Low Latency Mode)

ALLM automatically switches to game mode, minimizing input lag for a comfortable gaming experience where every operation is instantly reflected.

6.4 Bluetooth 5.1 Connectivity

Connect Bluetooth 5.1 compatible headphones, soundbars, or stereo speakers to enjoy audio without disturbing others, especially useful for late-night viewing.

PHILIPS



Bluetooth 5.1対応

ヘッドホンなどで音声が聴ける



音漏れを気にすることなくテレビを楽しむ。



ワイヤレス
イヤホン



ヘッドホン



サウンドバー



ステレオスピーカー

Image: A person wearing headphones watching the Philips TV, illustrating the Bluetooth audio output feature.

6.5 Quad-Core Chip & Large Memory

Equipped with a quad-core chip (MT9612) for high-precision image analysis and an immersive audio experience. The TV also features 2GB DRAM and 32GB FLASH memory for smooth operation and ample storage for content.

PHILIPS

最高品質の視聴体験 クアッドコアチップ搭載



高精度映像解析



臨場感溢れる音響体験

超リアルで迫力あるなサウンドを楽しめる。

4K HDR

4K 高画質液晶

HDR10 HLG

HDR映像の表現力

AIネット映像

高画質処理

Dolby Atmos

高音質

Image: A close-up of the MT9612 quad-core chip on a circuit board, representing the TV's processing power.

7. CONNECTIONS

The Philips TV offers various connectivity options:

- **HDMI Ports:** 3 (HDMI 2.1 compatible) for connecting game consoles, PCs, and other devices.
- **USB Ports:** 2
- **LAN Port:** For wired network connection.
- **Optical Digital Audio Output:** For connecting to external audio systems.
- **AV Input:** For connecting older devices.

- **Wi-Fi:** 2.4GHz/5GHz for wireless network connection.



Image: Diagram showing the various input and output ports on the Philips TV, including USB, HDMI, optical, LAN, speaker output, AV input, and Bluetooth.

8. TROUBLESHOOTING

Common issues and their solutions:

Q: Why is the operation slow when connecting TV and PC?

A: The TV's default resolution is high. If your PC's graphics performance is insufficient, display issues may occur.

Q: HDMI is not displayed/cannot be used when pressing the input (SOURCES) button.

A: Go to Settings → Select HDMI-3 for Channel and Scan Target → Check 'Show this input'.

Q: What should I do if I find damage or scratches during delivery?

A: Keep the product in its original packaging and contact the delivery service. Free exchange may be possible.

Q: Why is there no sound when connecting a speaker to the TV's HDMI port?

A: Confirm that the connection is correct for the eARC/ARC compatible terminal. Only eARC/ARC compatible terminals are limited. There will be no sound if the plug is inserted incorrectly.

Q: Can I turn the TV and PC on/off together?

A: The TV and PC have different power systems, so separate power operations are required.

Q: テレビとPCを接続したら動作が重くなるのはなぜですか？

A: テレビのデフォルト解像度が高いため、PCのグラフィック性能が不足している場合、表示が重くなる現象が発生する可能性があります。

Q: 入力(SOURCESボタン)でHDMIが表示されない、使えない。

A: 設定→チャンネルと入力→対象のHDMI1-3を選択→この入力を表示にチェック

Q: 商品到着時に外箱の破損や衝撃痕を発見したが、どうしますか？

A: 商品の箱を開封せずにそのまま保管して、至急配送業者に問い合わせください。

Q: スピーカーをテレビのHDMIポートに接続したのに音が出ないのはなぜですか？

A: eARC/ARC対応端子に正しく接続されているかご確認ください。
→ARC/eARCに対応している端子は限られている。端子の差し込み口の間違いがあると音はでない。

Q: テレビとPCを連動して電源オン・オフできますか？

A: テレビとPCは電源システムが異なるため、別々に電源操作が必要です。

Image: A visual representation of common questions and answers related to TV operation and connectivity.

9. SPECIFICATIONS



画面サイズ 43インチ | 視聴角度 ±178° | 最適視聴距離 150-200cm | 推奨部屋サイズ 約4.5~6畳

| | |
|-----------------|--------------------------|
| ブランド | フィリップス |
| 品名 | チューナーレステレビ |
| 品番 | PHH7169 |
| 画面サイズ | 43V |
| 画素数 | 3840 x 2160 |
| リフレッシュレート(倍速機能) | 60 Hz |
| 外形寸法(幅x高さx奥行) | 957 x 559 x 87mm(スタンド無) |
| 外形寸法(幅x高さx奥行) | 957 x 614 x 258mm(スタンド有) |
| スタンド幅 | 835 mm |
| 壁掛け寸法 | 縦300 mm x 横300 mm (M4) |
| 量(スタンド無) | 7.2 kg |
| 質量(スタンド有) | 7.4 kg |
| 最適視聴距離 | 150-200cm |
| 推奨部屋サイズ | 約4.5~6畳 |

Image: A visual table summarizing key product specifications and recommended viewing distance.

| Feature | Specification |
|------------------------------------|--|
| Screen Size | 43 inches |
| Display Type | VA LCD |
| Resolution | 3840 x 2160 (4K UHD) |
| Aspect Ratio | 16:9 |
| Refresh Rate | 60 Hz |
| Maximum Speaker Output | 8W + 8W |
| Bluetooth Version | 5.1 |
| Wireless LAN | 2.4GHz/5GHz |
| Power Consumption | 110W |
| VESA Wall Mount | 300 x 300 mm |
| Product Dimensions (without stand) | 957 x 559 x 87 mm |
| Product Dimensions (with stand) | 957 x 614 x 258 mm |
| Product Weight | 7.2 kg |
| HDMI Ports | 3 |
| Supported Media | Game consoles, Speakers, Smartphones, Headphones |
| Model Number | PUH7169 |

10. WARRANTY AND SUPPORT

All PHILIPS products sold by our store are genuine and new. This product comes with a 365-day warranty period. We offer free product exchange for defects arising from normal use. (Excludes malfunctions caused by customer's intent or negligence.)

If you have any questions or concerns, please feel free to contact us. Our Japanese staff are available to assist you promptly and courteously.

Reception Hours: Monday - Friday, 10:00 - 12:00 / 13:00 - 17:00 (Excluding Saturdays, Sundays, public holidays, summer holidays, and New Year holidays).

迅速・丁寧に対応

弊社では日本人スタッフが常駐しておりますので、ご不明点等ございましたらお気軽にお問い合わせください。誠実に対応させていただきます！

1年間の保証期間

商品本体に起因する故障については、無償で交換いたします。商品のお届けから、ご購入後のアフターサービスまで、トータルでご満足頂けるように努めています。

Image: Icons representing quick and courteous support and a 1-year warranty period.