

Instrukcja obsługi

32HFL5014
43HFL5014
43HFL6014U
50HFL5014
50HFL6014U
55HFL6014U
65HFL6014U

PHILIPS

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Przegląd telewizora

Tryb profesjonalny

Co można zrobić

Tryb profesjonalny zapewnia dostęp do wielu specjalistycznych ustawień, które umożliwiają zaawansowaną kontrolę stanu telewizora lub dodawanie nowych funkcji.

Tryb ten jest przeznaczony do instalacji telewizorów w miejscach, takich jak hotele, statki wycieczkowe, stadiony lub inne miejsca biznesowe, gdzie taka kontrola jest wymagana.

Jeśli telewizor jest używany w domu, zaleca się korzystanie z niego przy wyłączonym trybie profesjonalnym.

Aby uzyskać więcej informacji, należy zapoznać się z instrukcją profesjonalnej instalacji.

Instalacja

2.1

Przeczytaj wskazówki dotyczące bezpieczeństwa

Przed rozpoczęciem korzystania z telewizora przeczytaj wskazówki dotyczące bezpieczeństwa.

2.2

Montaż telewizora na podstawie lub na ścianie

Podstawa telewizora

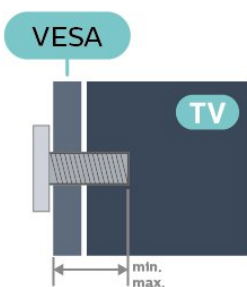
Sposób zamontowania podstawy telewizora opisano w skróconej instrukcji obsługi dołączonej do telewizora. Jeżeli zgubisz tę instrukcję, możesz ją pobrać ze strony internetowej www.philips.com.

Wprowadź na stronie numer modelu telewizora, aby pobrać odpowiednią Skróconą instrukcję obsługi.

Montaż naścienny

Telewizor jest także przystosowany do zamocowania na wsporniku do montażu naściennego zgodnego ze standardem VESA (do nabycia osobno).

Skorzystaj z kodu VESA znajdującego się poniżej w celu zakupu wspornika do montażu naściennego. . .



- 43HFL6014U
VESA MIS-F 200x200, M6 (min.: 10 mm, maks.:15mm)
- 50HFL6014U
VESA MIS-F 200x200, M6 (min.: 10 mm, maks.:15mm)
- 55HFL6014U
VESA MIS-F 300x200, M6 (min.: 11mm, maks.:14mm)
- 65HFL6014U
VESA MIS-F 400x200, M6 (min.: 11mm, maks.:14mm)

- 32HFL5014
VESA MIS-F 100, M6 (min.: 12 mm, maks.: 15 mm)
- 43HFL5014
VESA MIS-F 200x200, M6 (min.: 12 mm, maks.: 15 mm)
- 50HFL5014
VESA MIS-F 200x200, M6 (min.: 10 mm, maks.:16 mm)

Przygotowanie

Usuń najpierw 4 plastikowe nakrętki z gwintowanych tulejek z tyłu telewizora (w przypadku modeli 5014 43 i 6014U).

Upewnij się, że metalowe śruby służące do zamocowania telewizora do wspornika zgodnego ze standardem VESA wchodzą na około 10 mm w gwintowane tulejki telewizora.

Uwaga

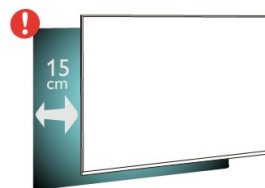
Montaż naścienny telewizora wymaga odpowiednich umiejętności i powinien być wykonywany przez wykwalifikowanych pracowników serwisu. Sposób zamocowania telewizora na ścianie powinien spełniać wymogi bezpieczeństwa z uwzględnieniem ciężaru telewizora. Przed ustawieniem telewizora w odpowiednim położeniu należy również zapoznać się z zasadami bezpieczeństwa.

Firma TP Vision Europe B.V. nie ponosi żadnej odpowiedzialności za niewłaściwy montaż ani za wypadki i obrażenia wynikłe z montażu.

2.3

Wskazówki dotyczące wyboru miejsca

- Ustaw telewizor w pozycji, w której światło nie pada bezpośrednio na ekran.
- Idealna odległość do oglądania telewizji to trzykrotność przekątnej ekranu telewizora. W pozycji siedzącej oczy powinny znajdować się na wysokości środka ekranu telewizora.
- W przypadku montażu telewizora na ścianie ustaw go w odległości maksymalnie 15 cm od ściany.



Uwaga:

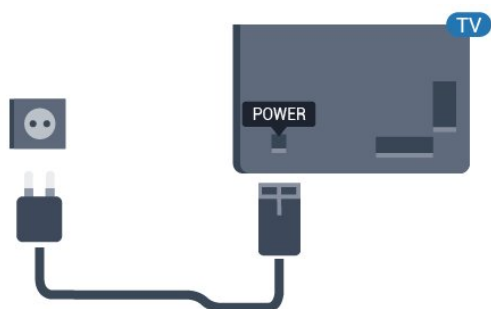
Należy trzymać telewizor z dala od źródeł kurzu lub

pyłu, takich jak piece. Zaleca się regularne czyszczenie z kurzu w celu uniknięcia wnikania kurzu do wnętrza telewizora.

2.4

Przewód zasilający

- Podłącz przewód zasilający do gniazda **POWER** z tyłu telewizora.
- Upewnij się, że przewód zasilający jest dokładnie podłączony do gniazda.
- Upewnij się, że zapewniony jest łatwy dostęp do wtyczki przewodu zasilającego podłączonej do gniazdarka elektrycznego.
- Podczas odłączania przewodu zasilającego zawsze ciągnij za wtyczkę, nie za przewód.



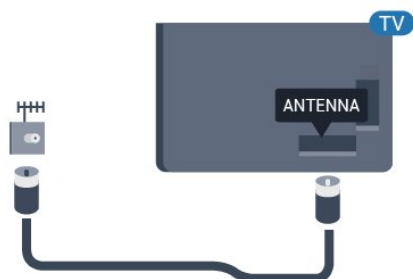
2.5

Przewód antenowy

Włóż dokładnie wtyczkę antenową do gniazda **Antenna** z tyłu telewizora.

Możesz podłączyć własną antenę lub sygnał antenowy z anteny zbiorczej. Użyj koncentrycznego złącza antenowego RF IEC 75 omów.

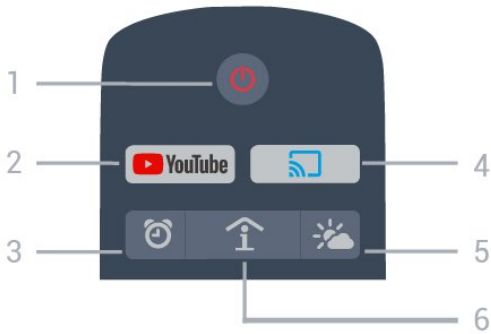
Użyj tego złącza antenowego dla sygnałów wejściowych DVB-T i DVB-C.



Pilot zdalnego sterowania

Przegląd przycisków

Góra



1 - Tryb gotowości / Włączenie
Włączanie telewizora i przełączanie go w tryb gotowości.

2 - YouTube
Otwieranie aplikacji YouTube.

3 - Alarm (tylko, gdy włączony jest Tryb profesjonalny)
Ustawianie alarmu.

4 - Google Cast (tylko, gdy włączony jest Tryb profesjonalny)
Wyświetlanie zawartości ekranu urządzenia przenośnego na telewizorze.

5 - Pogoda (tylko, gdy włączony jest Tryb profesjonalny)
Wyświetlanie informacji pogodowych dla danego miejsca.

6 - SMART INFO (tylko, gdy włączony jest Tryb profesjonalny)
Wyświetlanie informacji dostarczanych przez hotel.

1 - USTAWIENIA

Otwieranie menu ustawień.

2 - TV GUIDE

Wyświetlanie listy aktualnie nadawanych i zaplanowanych programów telewizyjnych.

3 - BACK

- Powrót do ostatniego wybranego kanału.
- Powrót do poprzedniego menu.

4 - OPTIONS

Otwieranie lub zamykanie menu Opcje.

5 - OK

Potwierdzenie wyboru lub ustawienia.

6 - Przyciski strzałek / nawigacyjne

Poruszanie się w górę , w dół , w lewo lub w prawo .

7. Kanał

Przejdźcie do następnego lub poprzedniego kanału na liście kanałów.

8 - EXIT

Powrót do oglądania telewizji.

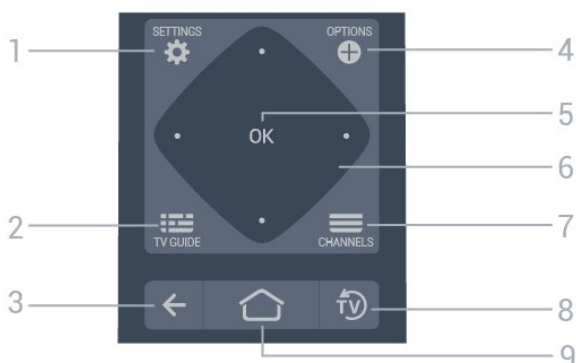
9 - Dom


Otwieranie menu głównego.

Dół



Środek



1 -  Głośność

Regulacja poziomu głośności.

2 -  Kolorowe przyciski

Bezpośredni wybór opcji.

3 -  ZEGAR

Wyświetlanie zegara.

4 -  Kanał

Przejdźcie do następnego lub poprzedniego kanału na liście kanałów.

5 -  Wyciszenie

Wyciszenie lub przywrócenie dźwięku.

3.2

Czujnik podczerwieni

Telewizor może również odbierać polecenia od pilota na podczerwień. W przypadku takiego pilota należy zawsze kierować go w stronę czujnika podczerwieni znajdującego się z przodu telewizora.

Ostrzeżenie

Nie należy umieszczać żadnych przedmiotów przed czujnikiem podczerwieni telewizora, ponieważ mogą one zablokować sygnał podczerwieni.

3.3

Baterie i akumulatory

Jeśli telewizor nie reaguje na naciśnięcia przycisków na pilocie zdalnego sterowania, mogły się rozładować baterie.

Aby wymienić baterie, otwórz komorę baterii po stronie klawiatury pilota.

1 - Przesuń pokrywkę komory baterii w kierunku wskazywanym przez strzałkę.

2 - Wymień stare baterie na dwie baterie

typu AAA-R03-1,5 V . Upewnij się, że baterie są prawidłowo włożone, zgodnie z oznaczeniami + i -.

3 - Załóż pokrywkę komory baterii i przesunij ją tak, aby się zatrzasnęła.

- Jeżeli pilot zdalnego sterowania nie jest używany przez długi czas, należy wyjąć z niego baterie.

- Zużyte baterie należy bezpiecznie wyrzucać zgodnie z zaleceniami dotyczącymi utylizacji.

3.4

Czyszczenie

Pilot zdalnego sterowania jest pokryty warstwą odporną na zarysowania.



Czyść pilota miękką, wilgotną ściereczką. Do czyszczenia pilota nie używaj substancji takich, jak alkohol, środki chemiczne lub inne domowe środki czyszczące.

Włączanie i wyłączanie


Włączanie lub przełączanie w tryb gotowości

Upewnij się, że jest podłączony do sieci elektrycznej. Podłącz dołączony przewód zasilający do złącza AC in na tylnym panelu telewizora. Zaświeci się wskaźnik świetlny u dołu telewizora.

Włączanie

Naciśnij przycisk  na pilocie, aby włączyć telewizor. Możesz też nacisnąć przycisk  Dom . Aby włączyć telewizor lub w przypadku, gdy nie możesz znaleźć pilota bądź jego baterie są rozładowane, możesz również nacisnąć niewielki przycisk joysticka z tyłu telewizora.

Przełączanie w tryb gotowości

Aby przełączyć telewizor w tryb gotowości, naciśnij przycisk  na pilocie. Możesz też nacisnąć niewielki przycisk joysticka z tyłu telewizora.



W trybie gotowości telewizor jest nadal podłączony do sieci elektrycznej, ale zużywa minimalną ilość energii.

Aby całkowicie wyłączyć telewizor, odłącz wtyczkę zasilania.





Podczas odłączania przewodu zasilającego należy zawsze ciągnąć za wtyczkę, a nie za przewód. Zawsze powinno być możliwe uzyskanie pełnego dostępu do przewodu zasilającego, wtyczki przewodu oraz gniazdka elektrycznego.

Przyciski na telewizorze

W przypadku utraty pilota lub rozładowania jego baterii można nadal obsługiwać podstawowe funkcje telewizora.


Aby otworzyć menu podstawowe...

- 1 - Po włączeniu telewizora naciśnij przycisk joysticka z tyłu telewizora, aby wyświetlić menu podstawowe.
- 2 - Naciśnij przycisk w lewo lub w prawo, aby wybrać

 Głośność,  Kanał lub  Źródła. Wybierz opcję  Demonstracja, aby rozpocząć film demonstracyjny.

3 - Naciśnij strzałkę w górę lub w dół, aby ustawić głośność albo przejść do następnego lub poprzedniego kanału. Naciśnij strzałkę w górę lub w dół, aby przewinąć listę źródeł, łącznie z wyborem tunera. Naciśnij przycisk joysticka, aby włączyć film demonstracyjny.

4 - Menu zniknie automatycznie.

Aby przełączyć telewizor w tryb gotowości, wybierz opcję  i naciśnij przycisk joysticka.



Dane techniczne

5.1

Ochrona środowiska

Europejska etykieta energetyczna

Europejska etykieta energetyczna informuje o klasie energetycznej produktu. Im bardziej zielone jest oznaczenie klasy energetycznej produktu, tym mniej energii on zużywa.

Na etykiecie znajduje się informacja o klasie energetycznej, średnim poborze mocy podczas działania oraz średnim rocznym poborze mocy. Wartości poboru mocy produktu można znaleźć także na stronie internetowej firmy Philips dostępnej pod adresem www.philips.com/TV

Informacje o produkcji

43HFL6014U

- Klasa wydajności energetycznej: A
- Widoczna przekątna ekranu: 108 cm / 43 cale
- Zużycie energii w trybie włączenia (W): 67 W
- Roczne zużycie energii (kWh)*: 98 kWh
- Zużycie energii w trybie gotowości (W)**: 0,3 W
- Rozdzielczość obrazu (piksele): 3840 × 2160p

50HFL6014U

- Klasa wydajności energetycznej: A+
- Widoczna przekątna ekranu: 126 cm / 50 cali
- Zużycie energii w trybie włączenia (W): 70 W
- Roczne zużycie energii (kWh)*: 103 kWh
- Zużycie energii w trybie gotowości (W)**: 0,3 W
- Rozdzielczość obrazu (piksele): 3840 × 2160p

55HFL6014U

- Klasa wydajności energetycznej: A+
- Widoczna przekątna ekranu: 139 cm / 55 cali
- Zużycie energii w trybie włączenia (W): 84 W
- Roczne zużycie energii (kWh)*: 123 kWh
- Zużycie energii w trybie gotowości (W)**: 0,3 W
- Rozdzielczość obrazu (piksele): 3840 × 2160p

65HFL6014U

- Klasa wydajności energetycznej: A+
- Widoczna przekątna ekranu: 164 cm / 65 cali
- Zużycie energii w trybie włączenia (W): 105 W
- Roczne zużycie energii (kWh)*: 154 kWh
- Zużycie energii w trybie gotowości (W)**: 0,3 W
- Rozdzielczość obrazu (piksele): 3840 × 2160p

32HFL5014

- Klasa wydajności energetycznej: A+
- Widoczna przekątna ekranu: 80 cm / 32 cale
- Zużycie energii w trybie włączenia (W): 29 W
- Roczne zużycie energii (kWh)*: 43 kWh

- Zużycie energii w trybie gotowości (W)**: 0,35 W
- Rozdzielczość obrazu (piksele): 1920 × 1080

43HFL5014

- Klasa wydajności energetycznej: A+
- Widoczna przekątna ekranu: 108 cm / 43 cale
- Zużycie energii w trybie włączenia (W): 48 W
- Roczne zużycie energii (kWh)*: 71 kWh
- Zużycie energii w trybie gotowości (W)**: 0,3 W
- Rozdzielczość obrazu (piksele): 1920 × 1080

50HFL5014

- Klasa wydajności energetycznej: A++
- Widoczna przekątna ekranu: 126 cm / 50 cali
- Zużycie energii w trybie włączenia (W): 49 W
- Roczne zużycie energii (kWh)*: 72 kWh
- Zużycie energii w trybie gotowości (W)**: 0,3 W
- Rozdzielczość obrazu (piksele): 1920 × 1080

* Zużycie energii wyrażane w kWh na rok, w oparciu o pobór mocy telewizora działającego 4 godziny dziennie przez 365 dni. Rzeczywiste zużycie energii zależy od sposobu użytkowania telewizora.

** Gdy telewizor jest wyłączony za pomocą pilota i żadna funkcja nie jest aktywna.

Utylizacja

Utylizacja starych produktów i baterii

Ten produkt został wykonany z wysokiej jakości materiałów i elementów, które nadają się do ponownego wykorzystania.



Jeśli produkt jest opatrzony symbolem przekreślonego pojemnika na odpady, oznacza to, iż podlega postanowieniom dyrektywy europejskiej 2012/19/UE.



Informacje na temat wydzielonych punktów składowania zużytych produktów elektrycznych i elektronicznych można uzyskać w miejscu zamieszkania.

Prosimy postępować zgodnie z wytycznymi miejscowych władz i nie wyrzucać tego typu urządzeń wraz z innymi odpadami pochodzącymi z gospodarstwa domowego. Ścisłe przestrzeganie wytycznych w tym zakresie pomaga chronić środowisko naturalne oraz ludzkie zdrowie.

Produkt zawiera baterie opisane w treści dyrektywy 2006/66/WE, których nie można zutylizować

z pozostałymi odpadami domowymi.



Należy zapoznać się z lokalnymi przepisami dotyczącymi selektywnej zbiórki baterii, ponieważ odpowiednia utylizacja baterii pomaga chronić środowisko naturalne oraz ludzkie zdrowie.

5.2

Moc

Dane techniczne produktu mogą ulec zmianie bez powiadomienia. Więcej danych technicznych dla tego produktu można znaleźć na stronie internetowej www.philips.com/support

Moc

- Zasilanie sieciowe: prąd przemienny 220–240 V, +/-10%
- Temperatura otoczenia: od 5°C do 35°C
- Funkcje oszczędzania energii: tryb Eco, wyłączenie obrazu (w przypadku korzystania z kanałów radiowych), wyłącznik czasowy, menu ustawień ekologicznych.

Aby uzyskać informacje dotyczące zużycia energii, zapoznaj się z rozdziałem **Informacje o produkcie**.

5.3

System operacyjny

System Android:

Android Nougat 7

5.4

Odbiór

- Wejście antenowe: 75 omów, koncentryczne (IEC75)
- Pasma tunera: Hyperband, S-Channel, UHF, VHF
- DVB: DVB-T2, DVB-C (telewizja kablowa) QAM
- Analogowe odtwarzanie obrazu: SECAM, PAL
- Cyfrowe odtwarzanie obrazu: MPEG2 SD/HD (ISO/IEC 13818-2), MPEG4 SD/HD (ISO/IEC 14496-10), HEVC*
- Cyfrowe odtwarzanie dźwięku (ISO/IEC 13818-3)
- Zakres częstotliwości sygnału: od 950 do 2150 MHz
- Zakres poziomów wejściowych: od 25 do 65 dBm

* Dotyczy tylko modelu DVB-T2

5.5

Typ wyświetlacza (6014U)

Długość przekątnej ekranu

- 108 cm / 43 cale
- 126 cm / 50 cali
- 139 cm / 55 cali
- 164 cm / 65 cali

Rozdzielczość wyświetlacza

- 3840 × 2160

5.6

Typ wyświetlacza (5014)

Długość przekątnej ekranu

- 80 cm / 32 cale
- 108 cm / 43 cale
- 126 cm / 50 cali

Rozdzielczość wyświetlacza

- 1920 × 1080

5.7

Rozdzielczość wejściowa wyświetlacza (6014U)

Formaty wideo

Rozdzielczość — częstotliwość odświeżania

- 480i — 60 Hz
- 480p — 60 Hz
- 576i — 50 Hz
- 576p — 50 Hz
- 720p — 50 Hz, 60 Hz
- 1080i — 50 Hz, 60 Hz
- 1080p — 24 Hz, 25 Hz, 30 Hz
- 2160p — 24 Hz, 25 Hz, 30 Hz, 50 Hz, 60 Hz

Formaty komputerowe

Rozdzielczości (wybrane)

- 640 × 480 — 60 Hz
- 800 × 600 — 60 Hz
- 1024 × 768 — 60 Hz
- 1280 × 768 — 60 Hz
- 1360 × 765 — 60 Hz
- 1360 × 768 — 60 Hz
- 1280 × 1024 — 60 Hz
- 1920 × 1080 — 60 Hz
- 3840 × 2160 — 60 Hz

Rozdzielczość wejściowa wyświetlacza (5014)

Formaty wideo

Rozdzielczość — częstotliwość odświeżania

- 480i — 60 Hz
- 480p — 60 Hz
- 576i — 50 Hz
- 576p — 50 Hz
- 720p — 50 Hz, 60 Hz
- 1080i — 50 Hz, 60 Hz
- 1080p — 24 Hz, 25 Hz, 30 Hz

Formaty komputerowe

Rozdzielczości (wybrane)

- 640 × 480 — 60 Hz
- 800 × 600 — 60 Hz
- 1024 × 768 — 60 Hz
- 1280 × 768 — 60 Hz
- 1360 × 765 — 60 Hz
- 1360 × 768 — 60 Hz
- 1280 × 1024 — 60 Hz
- 1920 × 1080 — 60 Hz

Możliwości połączeń (6014U)

Bok telewizora

- Gniazdo Common Interface: CI+ CAM
- Port USB 1 — USB 2.0
- Port USB 2 — USB 3.0
- Słuchawki — gniazdo stereo typu mini-jack, 3,5 mm
- Wejście HDMI 1 — ARC — MHL — Ultra HD
- Wejście HDMI 2 — ARC — Ultra HD

Spód telewizora

- Wejście audio VGA
- Sieć LAN: RJ45
- Wejście HDMI 3 — ARC
- Antena (75 omów)
- Port USB 3 — USB 2.0
- Wyjście audio — optyczne Toslink
- VGA

Tył telewizora

- Wyjście 12 V DC
- 8 Ω Wyjście audio
- DATA(RJ-48)

Możliwości połączeń (5014)

Bok telewizora

- Gniazdo Common Interface: CI+ CAM
- Port USB 1 — USB 3.0
- Słuchawki — gniazdo stereo typu mini-jack, 3,5 mm
- Wejście HDMI 1 — ARC/MHL

Tył telewizora

- Sieć LAN: RJ45
- Wejście HDMI 2 — ARC
- Antena (75 omów)
- Port USB 2 — USB 2.0
- Wyjście audio — optyczne Toslink
- Wyjście 12 V DC
- 8 Ω Wyjście audio
- DATA(RJ-48)

Wymiary i waga

43HFL6014U

- bez podstawy:
szerokość 971,3 mm — wysokość 563,53 mm —
głębokość 77,3 mm — waga \pm 8,92 kg
- z podstawą:
szerokość 971,3 mm — wysokość 628,61 mm —
głębokość 205 mm — waga \pm 11,37 kg

50HFL6014U

- bez podstawy:
szerokość 1128,4 mm — wysokość 653 mm —
głębokość 78,2 mm — waga \pm 13,11 kg
- z podstawą:
szerokość 1128,4 mm — wysokość 715,43 mm —
głębokość 225 mm — waga \pm 15,93 kg

55HFL6014U

- bez podstawy:
szerokość 1244,2 mm — wysokość 719 mm —
głębokość 78,4 mm — waga \pm 18,44 kg
- z podstawą:
szerokość 1244,2 mm — wysokość 783,9 mm —
głębokość 225,2 mm — waga \pm 21,29 kg

65HFL6014U

- bez podstawy:
szerokość 1462,3 mm — wysokość 844,7 mm —
głębokość 87,5 mm — waga \pm 24,45 kg
- z podstawą:
szerokość 1462,3 mm — wysokość 905,75 mm —
głębokość 279,1 mm — waga \pm 25,2 kg

32HFL5014

- bez podstawy:
szerokość 731,8 mm — wysokość 435,31 mm —
głębokość 77,3 mm — waga \pm 4,61 kg
- z podstawą:

szerokość 731,8 mm — wysokość 494,14 mm —
głębokość 179,31 mm — waga ±4,68 kg

43HFL5014

• bez podstawy:

szerokość 969,6 mm — wysokość 565,6 mm —
głębokość 80,5 mm — waga ±7,19 kg

• z podstawą:

szerokość 969,6 mm — wysokość 624,2 mm —
głębokość 194 mm — waga ±7,27 kg

50HFL5014

• bez podstawy:

szerokość 1127,6 mm — wysokość 655,3 mm —
głębokość 85,9 mm — waga ±11,25 kg

• z podstawą:

szerokość 1127,6 mm — wysokość 714,8 mm —
głębokość 218,9 mm — waga ±11,61 kg

5.12

Dźwięk

- Moc wyjściowa (RMS): 20 W (32HFL5014/12: 16 W
- Dolby Audio
- DTS HD

Podłączanie urządzeń

Podłączanie urządzeń

Poradnik połączeń

Urządzenia zewnętrzne należy zawsze podłączać do telewizora, korzystając z połączenia o najlepszej dostępnej jakości. Należy też używać przewodów dobrej jakości, aby zapewnić wysoką jakość obrazu i dźwięku.

Po podłączeniu urządzenia telewizor rozpoznaje jego typ i nadaje każdemu urządzeniu prawidłową nazwę typu. Jeśli chcesz, możesz zmienić nazwę typu. Po ustawieniu prawidłowego typu dla urządzenia telewizor automatycznie optymalizuje ustawienia, kiedy użytkownik wybiera dane urządzenie z menu Źródła.




Port antenowy




Jeśli masz dekodery (odbiorniki cyfrowe) lub nagrywarke, podłącz przewody antenowe w celu przesyłania sygnału antenowego najpierw przez dekodery i/lub nagrywarke, a następnie do telewizora. Dzięki temu antena i dekodery będą mogły przesyłać do nagrywarke dodatkowe kanały na potrzeby nagrywania.

Porty HDMI



Sterowanie urządzeniami

Aby obsługiwać urządzenie podłączone do gniazda HDMI i skonfigurowane z użyciem funkcji EasyLink, wybierz urządzenie — lub związaną z nim czynność — na liście połączeń telewizora.


Tryb profesjonalny WYŁ. — Naciśnij przycisk  Dom, wybierz  aplikacje, wybierz  SOURCES . Wybierz urządzenie podłączone przy użyciu przewodu HDMI i naciśnij przycisk OK.

Tryb profesjonalny WYŁ. — Naciśnij przycisk  Dom, wybierz  Kanały telewizyjne, wybierz  Źródła. Wybierz urządzenie podłączone przy użyciu przewodu HDMI i

naciśnij przycisk OK.

Po wybraniu urządzenia pilot telewizora umożliwia sterowanie tym urządzeniem. Jednak nie są wówczas aktywne przyciski  Dom i  OPTIONS oraz niektóre inne przyciski telewizora.

Jeśli przycisk, którego potrzebujesz nie znajduje się na pilocie zdalnego sterowania telewizora, można wybrać ten przycisk w menu Opcje.

Naciśnij przycisk  OPTIONS i wybierz **Elementy sterujące** na pasku menu. Na ekranie wybierz przycisk urządzenia, jaki potrzebujesz i naciśnij przycisk OK.

Niektóre bardzo specyficzne przyciski urządzenia mogą nie być dostępne w menu Elementy sterujące.

Uwaga: Na polecenia z pilota telewizora będą reagowały tylko urządzenia obsługujące funkcję Pilot EasyLink.

Jakość połączenia HDMI

Połączenie HDMI zapewnia najwyższą jakość obrazu i dźwięku. Jeden przewód HDMI pozwala na jednoczesne przesyłanie obu tych sygnałów. Użyj przewodu HDMI do przesyłania sygnału telewizyjnego.

Aby uzyskać najlepszą jakość przesyłu sygnału, użyj przewodu HDMI High Speed. Nie używaj przewodu dłuższego niż 5 metrów.



Zabezpieczenie przed kopiowaniem

Przewody HDMI obsługują standard HDCP (High-bandwidth Digital Content Protection). Standard HDCP to sygnał zabezpieczenia przed kopiowaniem zawartości z płyt DVD i Blu-ray. Jest znany także pod nazwą DRM (Digital Rights Management — cyfrowy system zarządzania prawami autorskimi).

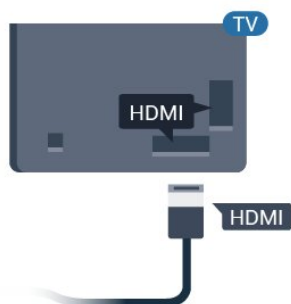
HDMI ARC

Wszystkie złącza HDMI telewizora obsługują funkcję HDMI ARC (Audio Return Channel).

Jeśli urządzenie zewnętrzne, zwykle zestaw kina domowego, także ma gniazdo HDMI ARC, podłącz je do dowolnego gniazda HDMI tego telewizora. W

przypadku połączenia HDMI ARC nie jest konieczne podłączanie dodatkowego przewodu audio, który przesyła dźwięk z telewizora do zestawu kina domowego. Połączenie HDMI ARC obsługuje oba sygnały.

Do podłączenia zestawu kina domowego można użyć dowolnego złącza HDMI tego telewizora, ale funkcja ARC jest dostępna tylko dla jednego urządzenia/połączenia w danym momencie.



HDMI MHL

Funkcja HDMI MHL umożliwia wysyłanie na ekran telewizora obrazu wyświetlanego na smartfonie lub tablecie z systemem operacyjnym Android.

Połączenie HDMI 1 w tym telewizorze obejmuje łącze MHL 2.0 (Mobile High-Definition Link).

To połączenie przewodowe zapewnia doskonałą stabilność i przepustowość, niskie opóźnienia, brak zakłóceń bezprzewodowych oraz dobrą jakość odtwarzania dźwięku. Ponadto połączenie MHL umożliwia ładowanie akumulatora smartfona lub tabletu. Kiedy telewizor działa w trybie gotowości, podłączone do niego urządzenie przenośne nie ładuje się.

Informacje na temat pasywnego przewodu MHL, który jest odpowiedni dla danego urządzenia, należy uzyskać we własnym zakresie. Szczególną uwagę należy zwrócić na typ złącza potrzebnego do podłączenia smartfona lub tabletu, po którego drugiej stronie znajduje się złącze HDMI przeznaczone dla telewizora.

MHL, Mobile High-Definition Link i logo MHL są znakami towarowymi lub zastrzeżonymi znakami towarowymi firmy MHL, LLC.

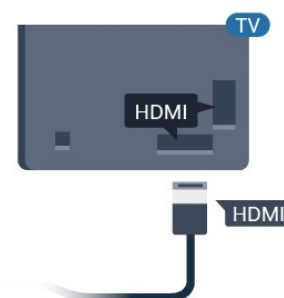


HDMI CEC — EasyLink

Połączenie HDMI zapewnia najwyższą jakość obrazu i dźwięku. Jeden przewód HDMI pozwala na jednoczesne przesyłanie obu tych sygnałów. W przypadku odbierania sygnałów telewizyjnych w formacie HD (High Definition) skorzystaj z przewodu HDMI. Aby uzyskać najlepszą jakość przesyłu sygnału, użyj przewodu HDMI High Speed. Nie używaj przewodu dłuższego niż 5 metrów.

Podłącz do telewizora urządzenia zgodne ze standardem HDMI-CEC i steruj nimi za pomocą pilota telewizora.

Funkcja EasyLink HDMI CEC musi być włączona w telewizorze i podłączonym urządzeniu.



Uwaga:

- Funkcja EasyLink może nie działać z urządzeniami innych producentów.
- Poszczególni producenci używają różnych nazw funkcji HDMI CEC. Niektóre przykłady tych nazw to: Anynet, Aquos Link, Bravia Theatre Sync, Kuro Link, Simplink i Viera Link. Nie wszystkie marki urządzeń są w pełni zgodne z funkcją EasyLink. Przykładowe nazwy funkcji HDMI CEC są własnością odpowiednich firm.

Włączanie/wyłączanie funkcji EasyLink

Możesz włączyć lub wyłączyć tę funkcję. Ustawianie funkcji EasyLink telewizora są domyślnie włączone.

Aby wyłączyć całkowicie funkcję EasyLink...

Tryb profesjonalny WYŁ. — Naciśnij przycisk Dom. Naciśnij przycisk (w dół), wybierz Ustawienia i naciśnij przycisk OK.

Wybierz opcję Źródła > EasyLink i naciśnij przycisk OK .

Wybierz opcję EasyLink i naciśnij przycisk OK.

Wybierz opcję Wyłącz i naciśnij przycisk OK.



Naciśnij przycisk BACK (w razie potrzeby wielokrotnie), aby zamknąć menu.

Tryb profesjonalny WŁ. – Informacje na ten temat znajdują się w instrukcji instalacji.

Pilot EasyLink

Jeśli urządzenia mają się łączyć, ale nie chcesz obsługiwać ich przy użyciu pilota telewizora, możesz wyłączyć funkcję pilota EasyLink.


Aby włączyć lub wyłączyć funkcję pilota EasyLink...

Tryb profesjonalny WYŁ. – Naciśnij przycisk  Dom. Naciśnij przycisk  (w dół), wybierz opcję **Ustawienia** i naciśnij przycisk **OK**.

Wybierz opcję **Źródła** > **EasyLink** i naciśnij przycisk **OK**.

Wybierz opcję **Pilot EasyLink** i naciśnij przycisk **OK**.

Wybierz opcję **Włącz** lub **Wyłącz** i naciśnij przycisk **OK**.

Naciśnij przycisk  **BACK** (w razie potrzeby wielokrotnie), aby zamknąć menu.

Tryb profesjonalny WŁ. – Informacje na ten temat znajdują się w instrukcji instalacji.

6.2

Moduł CAM z kartą chipową — CI+

CI+

Ten telewizor obsługuje dostęp **warunkowy** przy użyciu standardu CI+.

Standard CI+ umożliwia oglądanie w rozdzielczości HD programów cyfrowych, takich jak filmy i relacje sportowe, które są oferowane przez operatorów telewizji cyfrowej w danym regionie. Takie programy są kodowane przez operatora telewizji i dekodowane przy użyciu opłacanego w ramach abonamentu modułu CI+.

Operatorzy telewizji cyfrowej dostarczają moduł CI+ (moduł dostępu warunkowego, CAM) i towarzyszącą mu kartę Smart po wykupieniu subskrypcji na programy. Takie programy mają wysoki poziom zabezpieczenia przed kopiowaniem.

Aby uzyskać więcej informacji na temat warunków, skontaktuj się z operatorem telewizji cyfrowej.



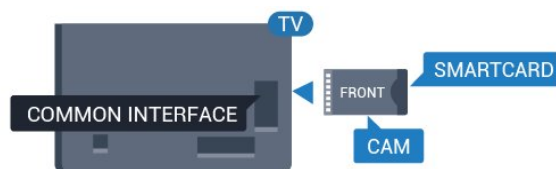
Karta Smart

Operatorzy telewizji cyfrowej dostarczają ten moduł CI+ (moduł dostępu warunkowego, CAM) i towarzyszącą mu kartę Smart po wykupieniu subskrypcji na programy.

Włóż kartę Smart do modułu CAM. Zapoznaj się z informacjami otrzymanymi od operatora.

Aby włożyć moduł CAM do telewizora...

- 1 - Na module CAM znajduje się informacja wskazująca prawidłową metodę montażu. Nieprawidłowe zamontowanie modułu CAM może spowodować uszkodzenie modułu i telewizora.
- 2 - Patrząc na tylną część telewizora, zwróć przód modułu CAM do siebie i delikatnie wsuń go do gniazda **COMMON INTERFACE**.
- 3 - Wsuń moduł CAM do oporu. Pozostaw go w gnieździe na stałe.



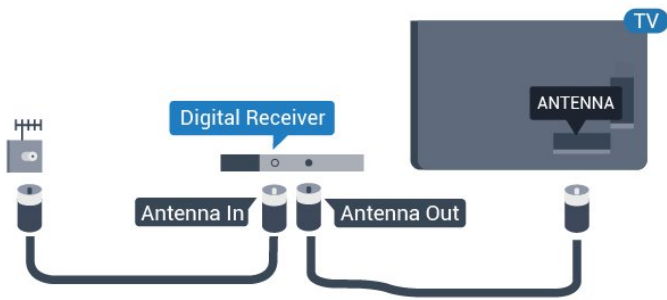
Aktywacja modułu CAM po włączeniu telewizora może potrwać kilka minut. Jeśli moduł CAM został zamontowany i opłaty za subskrypcję są uiszczane (metody połączenia mogą się różnić), możliwe jest oglądanie kodowanych kanałów obsługiwanych przez kartę Smart modułu CAM.

Moduł CAM i karta Smart są przeznaczone wyłącznie dla danego telewizora. Jeśli wyjmiesz moduł CAM, nie będzie już można oglądać kodowanych kanałów obsługiwanych przez ten moduł CAM.

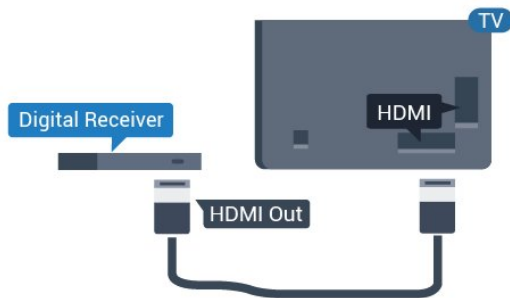
6.3

Odbiornik — dekodер

Podłącz antenę do dekodera (odbiornika cyfrowego) i do telewizora za pomocą dwóch przewodów antenowych.



Następnie podłącz przewód HDMI, aby połączyć dekoder z telewizorem.



6.4

Zestaw kina domowego

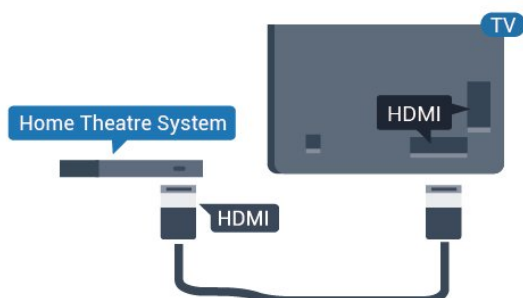
Podłączanie przy użyciu gniazda HDMI ARC

Podłącz zestaw kina domowego do telewizora za pomocą przewodu HDMI. Możesz podłączyć zestaw Philips Soundbar lub zestaw kina domowego z wbudowanym odtwarzaczem płyt.

HDMI ARC

Jeśli zestaw kina domowego ma gniazdo HDMI ARC, można użyć dowolnego gniazda HDMI telewizora w celu wykonania połączenia. W przypadku połączenia HDMI ARC nie jest konieczne podłączenie dodatkowego przewodu audio. Połączenie HDMI ARC obsługuje oba sygnały.

Wszystkie gniazda HDMI telewizora obsługują sygnał ARC (Audio Return Channel). Jednak po podłączeniu zestawu kina domowego telewizor może wysyłać sygnał ARC tylko przez dane połączenie.



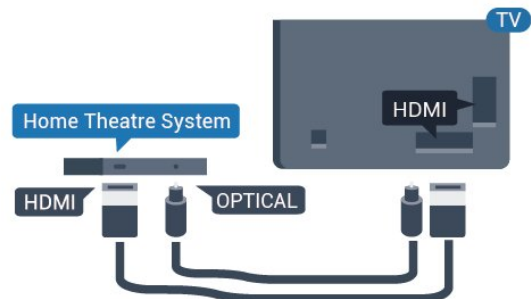
Synchronizacja dźwięku i obrazu

Jeśli dźwięk nie pasuje do obrazu wyświetlanego na ekranie, w większości zestawów kina domowego można ustawić opóźnienie, aby dopasować dźwięk i obraz.

Podłączanie przy użyciu gniazda HDMI

Podłącz zestaw kina domowego do telewizora za pomocą przewodu HDMI. Możesz podłączyć zestaw Philips Soundbar lub zestaw kina domowego z wbudowanym odtwarzaczem płyt.

Jeśli zestaw kina domowego nie ma gniazda HDMI ARC, podłącz optyczny przewód audio (Toslink), aby przesyłać dźwięk z telewizora do zestawu kina domowego.



Synchronizacja dźwięku i obrazu

Jeśli dźwięk nie pasuje do obrazu wyświetlanego na ekranie, w większości zestawów kina domowego można ustawić opóźnienie, aby dopasować dźwięk i obraz.

6.5

Smartfony i tablety

Smartfon lub tablet można podłączyć do telewizora bezprzewodowo lub przewodowo.

Bezprzewodowa

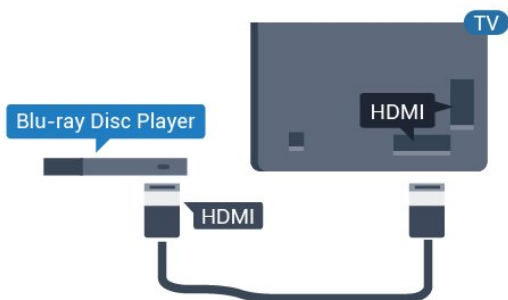
W celu wykorzystania połączenia bezprzewodowego należy pobrać na smartfon lub tablet aplikację Philips TV Remote App z wybranego sklepu z aplikacjami.

Sieć przewodowa

W celu wykorzystania połączenia przewodowego należy użyć złącza HDMI 1 MHL z tyłu telewizora.


Odtwarzacz płyt Blu-ray

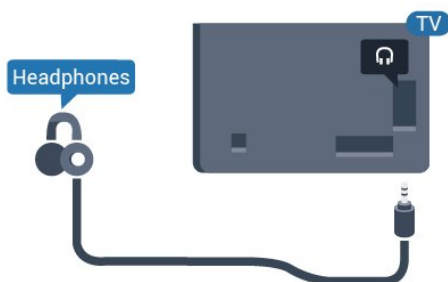
Podłącz odtwarzacz płyt Blu-ray do telewizora za pomocą przewodu HDMI High Speed.



Jeśli odtwarzacz płyt Blu-ray obsługuje funkcję EasyLink HDMI CEC, możliwa jest jego obsługa za pomocą pilota zdalnego sterowania telewizora.

Słuchawki

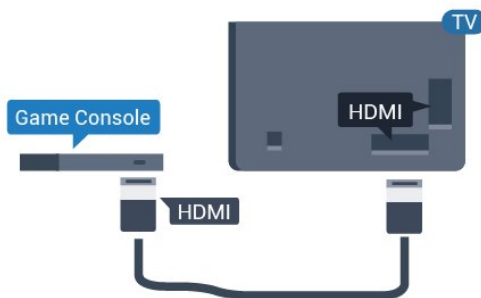
Możesz podłączyć słuchawki do złącza  z boku telewizora. Złącze to jest gniazdem typu mini-jack 3,5 mm. Istnieje możliwość osobnej regulacji głośności słuchawek.



Konsola do gier

HDMI

Aby uzyskać najlepszą jakość, podłącz konsolę do gier do telewizora za pomocą przewodu HDMI High Speed.



Pamięć flash USB




Możliwe jest przeglądanie zdjęć lub odtwarzanie muzyki i filmów z podłączonej pamięci flash USB.




Podłącz pamięć flash USB do jednego ze złączy USB w telewizorze, gdy telewizor jest włączony.




Telewizor wykryje pamięć flash i wyświetli jej zawartość w formie listy.

Jeśli lista zawartości nie pojawia się automatycznie...

Tryb profesjonalny WYŁ. – Naciśnij przycisk  Dom, wybierz  Aplikacje, wybierz  Źródła . Wybierz USB i naciśnij przycisk OK.

Tryb profesjonalny WŁ. – Naciśnij przycisk  Dom, wybierz opcję **Kanały telewizyjne**  , wybierz  SOURCES . Wybierz opcję **USB** i naciśnij przycisk OK.

Aby przerwać oglądanie zawartości pamięci flash USB, naciśnij przycisk  lub wybierz inną czynność.

Pamięć flash USB możesz odłączyć w dowolnym momencie.

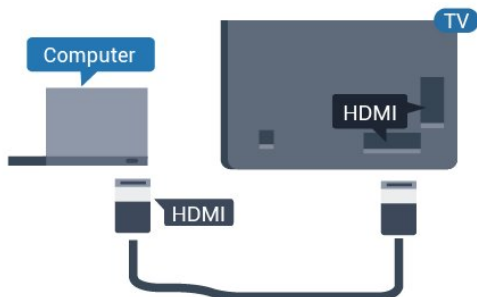
Komputer

Podłączanie

Możesz podłączyć telewizor do komputera, aby pełnił funkcję monitora komputerowego.

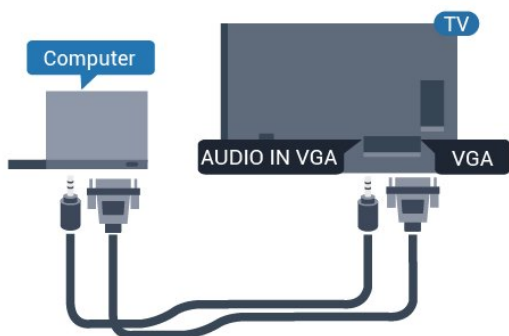
Połączenie HDMI

Podłącz urządzenie do telewizora za pomocą przewodu HDMI.



Połączenie VGA (6014U)



Użyj przewodu VGA, aby podłączyć komputer do telewizora i przewodu audio (mini-jack 3,5 mm), aby podłączyć do wejścia AUDIO IN VGA z tyłu telewizora.




Optymalne ustawienie

Po podłączeniu komputera zalecamy określenie właściwego typu urządzenia w menu Źródło. Jeśli wybierzesz opcję **Komputer** w menu Źródło, telewizor automatycznie wybierze optymalne ustawienia obrazu.





Aby określić optymalne ustawienie telewizora...

Tryb profesjonalny WYŁ. – Naciśnij przycisk  Dom. Naciśnij przycisk , wybierz opcję **Ustawienia** i naciśnij przycisk **OK**.

Wybierz opcję **Obraz** i naciśnij przycisk , aby przejść do menu. Wybierz opcję **Styl obrazu > Komputer** i naciśnij przycisk **OK**.

Wybierz opcję **Włącz** lub **Wyłącz** i naciśnij przycisk **OK**.

Naciśnij przycisk , w razie potrzeby wielokrotnie, aby zamknąć menu.

Tryb profesjonalny WŁ. – Naciśnij przycisk  Dom >  Więcej >  Ustawienia >  Obraz. Naciśnij przycisk **OK**.

Wybierz opcję **Styl obrazu > Komputer** i naciśnij przycisk **OK**.

Wybierz opcję **Włącz** lub **Wyłącz** i naciśnij przycisk **OK**.

Naciśnij przycisk , w razie potrzeby wielokrotnie, aby zamknąć menu.

(Informacje na temat trybu profesjonalnego znajdują się w instrukcji instalacji)

Filmy, zdjęcia i muzyka

7.1

Z połączenia USB

Można przeglądać zdjęcia lub odtwarzać muzykę i filmy z podłączonej pamięci flash USB lub dysku twardego USB.

Gdy telewizor jest włączony, podłącz urządzenie USB do jednego ze złączy USB. Telewizor wykryje urządzenie i wyświetli listę znajdujących się w nim plików multimedialnych.

Jeśli lista plików nie pojawi się automatycznie...

- 1 - Naciśnij przycisk CHANNELS, wybierz opcję Źródła.
- 2 - Wybierz opcję Przeglądarka multimediiów i naciśnij przycisk OK.
- 3 - Możesz przeglądać pliki w ramach struktury folderów na dysku.
- 4 - Aby zatrzymać odtwarzanie filmów lub muzyki albo przeglądanie zdjęć, naciśnij przycisk .

7.2

Odtwarzanie filmów

Odtwarzanie filmów

Otwieranie folderu wideo

- 1 - Naciśnij przycisk CHANNELS i wybierz opcję Źródła.
- 2 - Wybierz przycisk Przeglądarka multimediiów, wybierz opcję Filmy i naciśnij przycisk OK.

Aby powrócić do folderu, naciśnij przycisk .

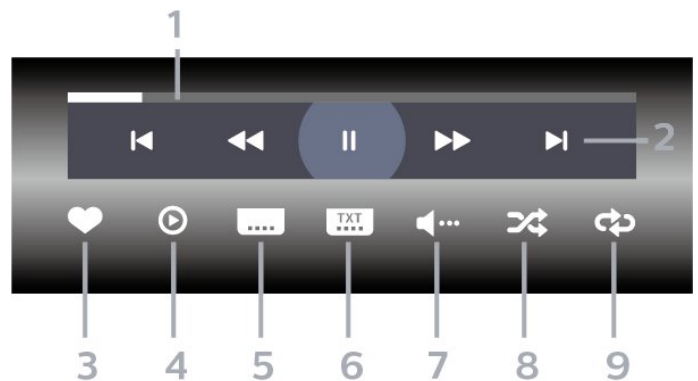
Odtwarzanie filmu

- 1 - Naciśnij przycisk CHANNELS, wybierz opcję Źródła.
- 2 - Wybierz przycisk Przeglądarka multimediiów, wybierz opcję Filmy i naciśnij przycisk OK.
- 3 - Wybierz jeden z filmów i naciśnij przycisk Odtwórz wszystko, aby odtworzyć całą zawartość folderu, lub naciśnij Zaznacz jako ulubione, aby dodać wybrany film do menu Ulubione.

Aby wstrzymać odtwarzanie filmu, naciśnij przycisk OK. Ponownie naciśnij przycisk OK, aby kontynuować.

Pasek sterowania

Aby wyświetlić lub ukryć pasek sterowania podczas odtwarzania filmu, naciśnij przycisk OK.



- 1 - Pasek postępu
- 2 - Pasek sterowania odtwarzaniem
 - : Przejście do poprzedniego filmu w folderze
 - : Przejście do następnego filmu w folderze
 - : Przewijanie do tyłu
 - : Szybkie przewijanie do przodu
 - : Wstrzymanie odtwarzania
- 3 - Zaznaczanie jako ulubione
- 4 - Odtwarzanie wszystkich plików wideo
- 5 - Napisy — włączanie lub wyłączenie napisów albo włączanie ich, gdy dźwięk jest wyciszony.
- 6 - Język napisów: wybór języka napisów (niedostępne, gdy włączony jest Tryb profesjonalny)
- 7 - Język dźwięku — wybór języka ścieżki dźwiękowej
- 8 - Losowo — odtwarzanie plików w kolejności losowej
- 9 - Powtórz — jednokrotne odtworzenie wszystkich plików filmów w danym folderze lub ich odtwarzanie ciągle

Opcje dotyczące filmów



Podczas odtwarzania filmu naciśnij przycisk OPTIONS, wybierz opcję Informacje i naciśnij przycisk OK, aby...



- Zaznacz jako ulubione — dodaje wybrany film do ulubionych.
- Odtwórz wszystko — odtworzenie wszystkich plików filmów w danym folderze.
- Napisy — jeżeli napisy są dostępne, możesz dla nich wybrać ustawienie Wł., Wył. albo Włącz., gdy wyciszony.
- Język dźwięku — wybór wersji językowej audio, o ile jest dostępna.
- Losowo — odtwarzanie plików w kolejności losowej.
- Powtórz — jednokrotne lub wielokrotne odtwarzanie wszystkich filmów w danym folderze.

Oglądanie zdjęć



Oglądanie zdjęć



Otwieranie folderu ze zdjęciami




1 - Naciśnij przycisk  CHANNELS i wybierz opcję  Źródła.

2 - Wybierz przycisk  Przeglądarka multimediiów, wybierz opcję  Zdjęcia i naciśnij przycisk OK.

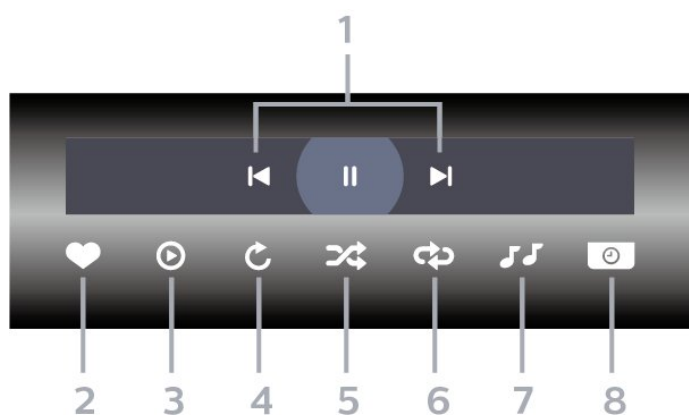
Wyświetlanie zdjęć

1 - Naciśnij przycisk  CHANNELS i wybierz opcję  Źródła.



2 - Wybierz przycisk  Przeglądarka multimediiów, wybierz opcję  Zdjęcia i naciśnij przycisk OK.

3 - Wybierz opcję Zdjęcia, następnie zaznacz jedno z nich. Możesz naciśnąć przycisk  Pokaz slajdów, aby odtworzyć całą zawartość folderu. Przycisk  Zaznacz jako ulubione dodaje wybrane zdjęcie do menu  Ulubione.

Pasek sterowania



1 - Pasek sterowania odtwarzaniem

- : Przejście do poprzedniego zdjęcia w folderze
- : Przejście do następnego zdjęcia w folderze
- ||: Wstrzymanie odtwarzania pokazu slajdów

2 - Zaznaczanie jako ulubione

3 - Uruchomienie pokazu slajdów

4 - Obracanie zdjęcia


5 - Losowo — odtwarzanie plików w kolejności losowej

6 - Powtórz — jednokrotne odtworzenie wszystkich plików zdjęć w danym folderze lub ich odtwarzanie ciągle

7 - Zatrzymanie muzyki odtwarzanej w tle (nie dostępne, gdy włączony jest Tryb profesjonalny)

8 - Umożliwia ustawienie szybkości wyświetlania pokazu slajdów

Opcje dotyczące zdjęć



Podczas odtwarzania filmu naciśnij przycisk  OPTIONS, wybierz opcję Informacje i naciśnij przycisk OK, aby...



- Zaznaczanie jako ulubione
- Uruchomienie pokazu slajdów
- Obracanie zdjęcia
- Losowo — odtwarzanie plików w kolejności losowej
- Powtórz — jednokrotne odtworzenie wszystkich plików zdjęć w danym folderze lub ich odtwarzanie ciągle
- Zatrzymanie muzyki odtwarzanej w tle (nie dostępne, gdy włączony jest Tryb profesjonalny)
- Umożliwia ustawienie szybkości wyświetlania pokazu slajdów

Odtwarzanie muzyki



Odtwarzanie muzyki



Otwieranie folderu z muzyką



1 - Naciśnij przycisk  CHANNELS i wybierz opcję  Źródła.

2 - Wybierz przycisk  Przeglądarka multimediiów, wybierz opcję  Muzyka i naciśnij przycisk OK.

Odtwarzaj muzykę

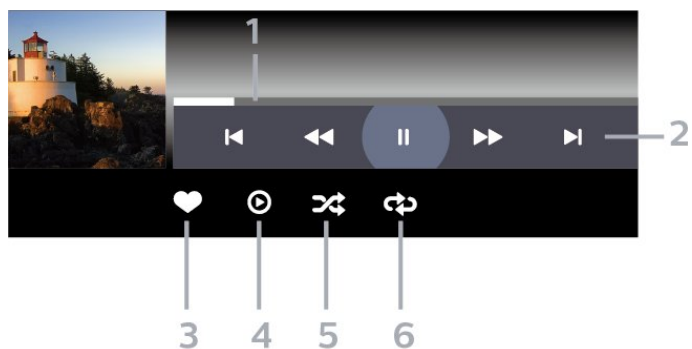
1 - Naciśnij przycisk  CHANNELS i wybierz opcję  Źródła.

2 - Wybierz przycisk  Przeglądarka multimediiów, wybierz opcję  Muzyka i naciśnij przycisk OK.

3 - Możesz naciśnąć przycisk  Zaznacz ulubione, aby dodać folder z muzyką do menu  Ulubione.

4 - Możesz szybko wyszukiwać utwór, korzystając z systemu podziału na gatunki, wykonawców, albumy lub utwory.

Pasek sterowania



- 1 - Pasek postępu
- 2 - Pasek sterowania odtwarzaniem
 - ◀: Przejście do poprzedniego utworu w folderze
 - ▶: Przejście do następnego utworu w folderze
 - ◀◀: Przewijanie do tyłu
 - ▶▶: Szybkie przewijanie do przodu
 - ⏸: Wstrzymanie odtwarzania

- 3 - Zaznaczanie jako ulubione
- 4 - Odtwarzanie całej muzyki
- 5 - Losowo — odtwarzanie plików w kolejności losowej
- 6 - Powtór — jednokrotne odtworzenie wszystkich utworów w danym folderze lub ich odtwarzanie ciągle

Opcje dotyczące muzyki


Podczas odtwarzania muzyki naciśnij przycisk **+** **OPTIONS**, wybierz opcję **Informacje** i naciśnij przycisk **OK**, aby...


- Zaznaczanie jako ulubione
- Odtwarzanie całej muzyki
- Losowo — odtwarzanie plików w kolejności losowej
- Powtór — jednokrotne odtworzenie wszystkich utworów w danym folderze lub ich odtwarzanie ciągle

Przewodnik telewizyjny

Korzystanie z przewodnika telewizyjnego

Otwieranie przewodnika telewizyjnego

Aby otworzyć przewodnik telewizyjny, naciśnij przycisk  TV GUIDE . Przewodnik telewizyjny zawiera kanały wybranego tunera.

Ponownie naciśnij przycisk  TV GUIDE , aby zamknąć przewodnik.

Przy pierwszym otwarciu przewodnika telewizyjnego telewizor przeszukuje wszystkie kanały telewizyjne pod kątem informacji do przewodnika. Może to zająć kilka minut. Dane przewodnika telewizyjnego są zapisywane w telewizorze.

Gry

Granie w gry



Z konsoli do gier


Aby rozpocząć grę z poziomu konsoli...


Włącz konsolę do gier.

Tryb profesjonalny WYŁ. – Naciśnij przycisk  Dom, wybierz opcję  Aplikacje. Wybierz opcję Źródła i naciśnij przycisk OK.



Uruchom grę.


Kilkakrotnie naciśnij przycisk  BACK lub naciśnij raz przycisk  EXIT albo zatrzymaj aplikację, korzystając z przypisanego do niej przycisku.

Aby uzyskać więcej informacji na temat podłączania konsoli do gier, w menu Pomoc naciśnij kolorowy przycisk  Słowa kluczowe i wyszukaj frazę Konsola do gier, podłączanie.

Tryb profesjonalny WŁ. –Naciśnij przycisk  SOURCES i wybierz konsolę do gier lub nazwę połączenia.



Uruchom grę.

Kilkakrotnie naciśnij przycisk  BACK lub naciśnij raz przycisk  EXIT albo zatrzymaj aplikację, korzystając z przypisanego do niej przycisku.



Aby uzyskać więcej informacji na temat podłączania konsoli do gier, w menu Pomoc naciśnij kolorowy przycisk  Słowa kluczowe i wyszukaj frazę Konsola do gier, podłączanie.



Przez aplikacje

Aby rozpocząć grę z poziomu aplikacji gier...



Tryb profesjonalny WYŁ. – Naciśnij przycisk  Dom, wybierz opcję  Aplikacje, a następnie wybierz opcję Google Play Games.

Zaloguj się na konto Google i uruchom grę.

Kilkakrotnie naciśnij przycisk  BACK lub naciśnij raz przycisk  EXIT albo zatrzymaj aplikację, korzystając z przypisanego do niej przycisku.

Tryb profesjonalny WŁ. – Naciśnij przycisk  Dom. Wybierz opcję  Gry.

Zaloguj się na konto Google i uruchom grę.






Kilkakrotnie naciśnij przycisk  BACK lub naciśnij raz przycisk  EXIT albo zatrzymaj aplikację, korzystając z przypisanego do niej przycisku.

Aplikacja Menu profesjonalne






Aplikacja Menu profesjonalne — informacje

W aplikacji Menu profesjonalne można uruchomić każdą czynność, jaką można wykonywać w telewizorze.

Po lewej stronie aplikacji Menu profesjonalne znajdują się rzędy...

- Polecane 
- Kanały telewizyjne 
- Przesyłanie 
- Gry 
- Więcej 



W górnej części aplikacji Menu profesjonalne znajdują się rzędy...

- Zarządzaj kontem
- Wiadomości  (Jest to funkcja opcjonalna, która zależy od wewnętrznych ustawień hotelu).
- Rachunek  (Jest to funkcja opcjonalna, która zależy od wewnętrznych ustawień hotelu).
- Ustaw alarm 
- Pogoda 
- Język menu 
- Aktualny czas

Otwórz aplikację Menu profesjonalne

Tryb profesjonalny WYŁ. — więcej informacji można znaleźć w rozdziale „Ekran główny telewizora z systemem Android”.

Tryb profesjonalny WŁ. — by otworzyć aplikację Menu profesjonalne i otworzyć pozycję...




- 1 — Otwórz aplikację Menu profesjonalne przez naciśnięcie przycisku Dom .
- 2 — Wybierz czynność za pomocą przycisków strzałek i naciśnij przycisk OK, aby ją rozpocząć.
- 3 — Aby zamknąć aplikację Menu profesjonalne bez zmiany bieżącej czynności, naciśnij przycisk .



Po otwarciu aplikacji Menu profesjonalne aplikacja działająca w tle / odtwarzanie treści zostanie zatrzymane. Należy wybrać aplikację lub treść z aplikacji Menu profesjonalne, aby ją wznowić.

Polecane

Otwórz aplikację Menu profesjonalne i otwórz Polecane...





- 1 — Otwórz aplikację Menu profesjonalne.
- 2 — Wybierz pozycję Polecane  i naciśnij przycisk OK, aby ją otworzyć lub uruchomić.
- 3 — Wybierz opcję  Polecane kanały telewizyjne. Wybierz kanał z listy i naciśnij przycisk OK.
- 4 — Wybierz opcję  Aplikacje. Wybierz aplikację z listy i naciśnij przycisk OK.

Kanały telewizyjne

Listy kanałów

Informacje o listach kanałów

Wszystkie dostrojone kanały pojawią się na liście. Kanały są wyświetlane z nazwą i logo, o ile ta informacja jest dostępna.

Po wybraniu listy kanałów naciśnij strzałkę  (w górę) lub  (w dół), aby wybrać kanał, a następnie naciśnij przycisk OK, aby oglądać wybrany kanał. Kanały z tej listy można ustawić tylko przy użyciu przycisków  lub .







Stacje radiowe

Jeśli na danym obszarze są dostępne cyfrowe stacje

radiowe, zostaną one zainstalowane podczas procesu instalacji. Kanaly radiowe przełącza się w taki sam sposób jak kanały telewizyjne.


Otwieranie listy kanałów

Aby otworzyć bieżącą listę kanałów...



1. Naciśnij przycisk , aby przełączyć się na telewizor.
2. Naciśnij przycisk  CHANNELS, aby otworzyć bieżącą listę kanałów. Wybierz opcję  Wszystkie kanały, aby wyświetlić zarówno kanały telewizyjne, jak i radiowe. Wybierz opcję , aby wyświetlić tylko kanały telewizyjne. Wybierz opcję , aby wyświetlić tylko kanały radiowe.
3. Ponownie naciśnij przycisk  CHANNELS, aby zamknąć listę kanałów.

Oglądanie kanałów

Ustawianie kanału

Aby oglądać kanały telewizyjne, naciśnij przycisk . Telewizor dostroi ostatni oglądany kanał telewizyjny.


Przełączanie kanałów

— Aby przełączać kanały, naciśnij przycisk  + lub  -.

Poprzedni kanał

— Aby powrócić do poprzedniego kanału, naciśnij przycisk  BACK.

Lista kanałów

Podczas oglądania kanału telewizyjnego naciśnij przycisk , aby otworzyć listę kanałów.



Opcje dotyczące kanału

Otwieranie opcji

Podczas oglądania kanału możesz skonfigurować dotyczące go opcje.

Dostępne opcje są zależne od typu kanału (analogowy lub cyfrowy) oraz od wybranych ustawień telewizora.

Aby otworzyć menu opcji...

- 1 - Podczas oglądania kanału naciśnij przycisk  OPTIONS.
- 2 - Naciśnij przycisk  OPTIONS ponownie, aby je zamknąć.






10.5

Kanały telewizyjne

Listy kanałów

Informacje o listach kanałów

Wszystkie dostrojone kanały pojawią się na liście. Kanały są wyświetlane z nazwą i logo, o ile ta informacja jest dostępna.







Po wybraniu listy kanałów naciśnij strzałkę  (w górę) lub  (w dół), aby wybrać kanał, a następnie naciśnij przycisk , aby oglądać wybrany kanał. Kanały z tej listy można ustawić tylko przy użyciu przycisków  + lub  -.

Stacje radiowe

Jeśli na danym obszarze są dostępne cyfrowe stacje radiowe, zostaną one zainstalowane podczas procesu instalacji. Kanały radiowe przełącza się w taki sam sposób jak kanały telewizyjne.


Otwieranie listy kanałów

Aby otworzyć bieżącą listę kanałów...



1. Naciśnij przycisk , aby przełączyć się na telewizor.
2. Naciśnij przycisk  CHANNELS, aby otworzyć bieżącą listę kanałów. Wybierz opcję  Wszystkie kanały, aby wyświetlić kanały telewizyjne i radiowe. Wybierz opcję , aby wyświetlić tylko kanały telewizyjne. Wybierz opcję , aby wyświetlić tylko kanały radiowe.
3. Ponownie naciśnij przycisk  CHANNELS, aby zamknąć listę kanałów.

Oglądanie kanałów

Ustawianie kanału

Aby oglądać kanały telewizyjne, naciśnij przycisk . Telewizor dostroi ostatni oglądany kanał telewizyjny.


Przełączanie kanałów

- Aby przełączać kanały, naciśnij przycisk  + lub  -.

Poprzedni kanał

Aby powrócić do poprzedniego kanału, naciśnij przycisk  BACK.

Lista kanałów

Podczas oglądania kanału telewizyjnego naciśnij przycisk , aby otworzyć listę kanałów.



Opcje dotyczące kanału

Otwieranie opcji

Podczas oglądania kanału możesz skonfigurować dotyczące go opcje.

Dostępne opcje są zależne od typu kanału (analogowy lub cyfrowy) oraz od wybranych ustawień telewizora.

Aby otworzyć menu opcji...

- 1 - Podczas oglądania kanału naciśnij przycisk  **OPTIONS**.
- 2 - Naciśnij przycisk  **OPTIONS** ponownie, aby je zamknąć.

10.6

Google Cast

Co jest potrzebne

Jeżeli aplikacja w telefonie korzysta z trybu Google Cast, możesz wyświetlić jej zawartość w telewizorze. Poszukaj ikony trybu Google Cast na ekranie aplikacji mobilnej. Możesz korzystać z urządzenia mobilnego do sterowania funkcjami telewizora. Tryb Google Cast działa na urządzeniach z systemem operacyjnym Android lub iOS.

Urządzenie mobilne musi być podłączone do tej samej sieci Wi-Fi co telewizor.

Aplikacje z funkcją Google Cast

Każdego dnia pojawiają się nowe aplikacje z funkcją Google Cast. Już dziś możesz wypróbować tę funkcję z aplikacją YouTube, Chrome, Netflix, Photowall lub Big Web Quiz for Chromecast. Dalsze informacje znajdziesz na stronie google.com/cast

Niektóre produkty z serwisu Google Play są dostępne tylko w wybranych krajach.

Szczegółowe informacje znajdziesz na stronie internetowej support.google.com/androidtv

Przesyłanie obrazu na telewizor

Aby przysyłać obraz z aplikacji na telewizor...

Aby otworzyć aplikację Menu profesjonalne i funkcję Cast...

- 1 - Otwórz aplikację Menu profesjonalne.
- 2 - Wybierz pozycję **Cast**  i naciśnij przycisk **OK**, aby ją otworzyć lub uruchomić.

- 3 - Podłącz smartfon do telewizora za pośrednictwem Wi-Fi Direct (zeskanuj kod QR lub użyj identyfikatora SSID sieci Wi-Fi i hasła). Otwórz aplikację, która obsługuje Google Cast.
- 4 - Dotknij ikony trybu Google Cast.
- 5 - Wybierz docelowy telewizor.
- 6 - Naciśnij przycisk odtwarzania w smartfonie lub tablecie. Obraz powinien pojawić się na ekranie.

10.7

Gry

Aby otworzyć aplikację Menu profesjonalne i Gry...

- 1 — Otwórz aplikację Menu profesjonalne.
- 2 — Wybierz **Gry**  i naciśnij **OK**.






Ustawienia idealne do gier

W przypadku niektórych gier wymagających szybkości i precyzji przed rozpoczęciem grania ustaw telewizor na najlepsze ustawienie **Gra**.

Jeśli konsola do gier została dodana jako urządzenie typu **Gra** w menu Źródła (na liście połączeń), telewizor jest automatycznie przełączany na najlepsze ustawienie do grania.

Jeśli konsola została ustawiona jako urządzenie typu **Odtwarzacz** i przez większość czasu jest używana jako odtwarzacz płyt, pozostaw ustawienie **Odtwarzacz**.



Aby ręcznie określić idealne ustawienie telewizora. . .

- 1 - Wybierz  **Dom** >  **Więcej** >  **Ustawienia** >  **Obraz** > **Styl obrazu**.
- 2 - Wybierz opcję **Gra** i naciśnij przycisk **OK**.
- 3 - Naciśnij przycisk  (kilkakrotnie, jeśli to konieczne), aby zamknąć menu. Gdy skończysz grać, pamiętaj, aby wyłączyć ustawienia **Gra** lub **Komputer**.

10.8

Więcej

Aby otworzyć aplikację Menu profesjonalne i pozycję Więcej...

- 1 — Otwórz aplikację Menu profesjonalne.
- 2 — Wybierz pozycję  **Więcej** i naciśnij przycisk **OK**, aby ją otworzyć lub uruchomić.
- 3 — Wybierz opcję  **Ustawienia**.

• **Obraz** :

Wybierz jeden ze wstępnie zaprogramowanych stylów obrazu. Dostępne są style przeznaczone do oglądania filmów, zdjęć itp.

• **Dźwięk** :

Wybierz jeden ze wstępnie zaprogramowanych stylów dźwięku. Dostępne są style przeznaczone do

oglądania filmów, słuchania muzyki lub grania.

• Format obrazu 


Wybierz format obrazu dopasowany do rozmiaru ekranu.

• Język menu 

Wybierz język i naciśnij przycisk OK.

4 — Wybierz opcję  Funkcje i naciśnij przycisk OK.


• Ustaw alarm 


W telewizorze można ustawić alarm. Telewizor można uruchomić o ustawionej godzinie alarmu. Czas alarmu można też ustawić przez naciśnięcie przycisku  na pilocie zdalnego sterowania.


• Wyłącznik czasowy 


Za pomocą suwaka można ustawić czas maksymalnie do 180 minut w odstępach 5-minutowych. Ustawienie 0 minut oznacza, że wyłącznik czasowy jest nieaktywny. Zawsze można wyłączyć telewizor wcześniej lub ponownie ustawić czas w trakcie odliczania.

• Pogoda 


Wyświetla aktualną temperaturę i podaje 5-dniową prognozę dla aktualnej lokalizacji. Czas alarmu można też ustawić przez naciśnięcie przycisku  na pilocie zdalnego sterowania.

5 — Wybierz opcję **Osobisty**  i naciśnij przycisk OK.


• Rachunek  : Umożliwia gościom hotelowym wyświetlanie rachunku za hotel. (Tylko, gdy włączony jest Tryb profesjonalny).

• Wiadomości 


Goście zostaną poinformowani o odebraniu przez telewizor nowych wiadomości z hotelu. (Tylko, gdy włączony jest Tryb profesjonalny).

• Wyświetlanie wiadomości 

Zmień sposób wyświetlania powiadomień o wiadomościach. (Tylko, gdy włączony jest Tryb profesjonalny).

• Zarządzaj kontem 

Podczas logowania do konta Google za pomocą telefonu lub laptopa, upewnij się, że telefon lub laptop jest połączony z tą samą siecią co telewizor, następnie wprowadź kod wyświetlany na ekranie telewizora, aby dokończyć proces logowania. Aby załogować się, goście mogą również używać adresu e-mail konta Google i hasła do niego.

• Wyczyść historię 

Usuń osobiste poświadczenia ze wszystkich aplikacji (są one usuwane również po automatycznym wylogowaniu, tylko w opcji Tryb profesjonalny WL.)

10.9


Ustawienia profesjonalne

Styl obrazu

Wybieranie stylu

Naciśnij przycisk  (Dom) >  Więcej >  Ustawienia >  Obraz > Styl obrazu.

W celu łatwego dostosowania ustawień obrazu można wybrać jeden z gotowych stylów obrazu.

- Osobisty — preferencje obrazu ustawione po pierwszym włączeniu
- Jaskrawy — idealne do oglądania przy świetle dziennym
- Naturalny — naturalne ustawienia kolorów
-  Standard — najbardziej energooszczędne ustawienie (ustawienie fabryczne)
- Film — idealne do oglądania filmów
- Gra — idealne do gier
- Komputer — idealne do podłączenia komputera

Format obrazu

Wybierz format obrazu

Jeśli obraz nie wypełnia całego ekranu albo widoczne są czarne pasy u góry i u dołu ekranu lub po bokach, możesz dostosować obraz tak, aby całkowicie wypełniał ekran.

Aby wybrać jedno z podstawowych ustawień w celu wypełnienia ekranu...

Naciśnij przycisk  Dom >  Więcej >  Ustawienia >  Format obrazu

Dostępne są następujące opcje formatów wyświetlanego obrazu.

- Panoramiczny
- Wypełnij ekran
- Dopasowanie do ekranu
- Nieskalowany

Styl dźwięku

Wybieranie stylu

Naciśnij przycisk  Dom >  Więcej >  Ustawienia >  Dźwięk > Styl dźwięku.

W celu łatwego dostosowania ustawień dźwięku można wybrać wstępnie zaprogramowane ustawienia stylu dźwięku.





- Osobisty — ustawienia wybrane w ramach opcji „Personalizuj obraz i dźwięk”
- Oryginalny — najbardziej neutralne ustawienie

dźwięku

- Film — idealne do oglądania filmów
- Muzyka — idealne do słuchania muzyki
- Gra — idealne do gier
- Wiadomości — idealne do odtwarzania mowy

Język





Zmiana języka menu i komunikatów telewizora

Naciśnij przycisk  Dom >  Więcej >  Ustawienia >  Język menu.

Wybierz język i naciśnij przycisk **OK**.

Sprawdzanie zużycia energii





Wyłączanie ekranu w celu ograniczenia zużycia energii



Naciśnij przycisk  Dom >  Więcej >  Funkcje >  Zegar funkcji uśpienia > Wyłącz ekran.

Podczas słuchania muzyki możesz wyłączyć ekran telewizora.

Tylko ekran telewizora zostanie wyłączony. Aby ponownie włączyć ekran, naciśnij dowolny przycisk na pilocie zdalnego sterowania.

Konfiguracja wyłącznika czasowego telewizora

Naciśnij przycisk  Dom >  Więcej >  Funkcje >  Zegar funkcji uśpienia > Zegar funkcji uśpienia.

Naciśnij strzałkę  (w górę) lub  (w dół), aby zmienić wartość. Wartość 0 (Wyłącz) powoduje dezaktywację opcji automatycznego wyłączenia.

Wybierz opcję Wyłącznik czasowy, aby telewizor wyłączył się automatycznie w celu oszczędzania energii.

* Jeżeli telewizor będzie odbierać sygnał telewizyjny, ale w ciągu 4 godzin nie zostanie naciśnięty żaden przycisk na pilocie, telewizor się wyłączy.

* Telewizor wyłączy się, jeżeli nie będzie odbierać żadnego sygnału wejściowego ani poleceń pilota przez 10 minut.

* Jeśli wykorzystujesz telewizor jako monitor komputerowy lub jeśli korzystasz z odbiornika cyfrowego (dekodera) do oglądania telewizji i nie używasz pilota do telewizora, wyłącz opcję automatycznego wyłączenia przez wybranie wartości 0.

10.10

Konto Google

Zaloguj się

Aby w pełni wykorzystać możliwości telewizora Philips Android TV, zaloguj się do konta Google.

Dzięki temu będziesz mieć do dyspozycji ulubione gry w każdym urządzeniu: telefonie, tablecie i telewizorze. Ponadto będziesz otrzymywać osobiste rekomendacje odnośnie filmów i muzyki na ekranie głównym telewizora. Konto Google to także własne ustawienia w aplikacjach YouTube, Google Play i innych.

Użyj posiadanego **Konta Google**, aby zalogować się do niego w telewizorze. Potrzebne będą adres e-mail oraz hasło do konta Google. Jeżeli nie masz konta Google, użyj komputera lub tabletu, aby je założyć (skorzystaj z adresu accounts.google.com). Jeżeli nie zalogujesz się do konta podczas wstępnej konfiguracji telewizora, możesz mógł/mogła to zrobić później.

Zaloguj się

Naciśnij przycisk  > Otwórz ekran aplikacji Menu profesjonalne.

Wybierz pozycję Zarządzaj kontem w prawej górnej części ekranu aplikacji Menu profesjonalne i wybierz przycisk **OK**. Za pomocą klawiatury ekranowej wpisz adres e-mail oraz hasło i naciśnij przycisk **OK**, aby zalogować się.

Ekran główny telewizora z systemem Android

11.1

Ekran główny telewizora z systemem Android — informacje

Aby wykorzystać możliwości telewizora z systemem Android, podłącz telewizor do Internetu.

Podobnie jak w przypadku smartfona lub tabletu z systemem Android ekran główny stanowi centrum telewizora. Na ekranie głównym możesz zdecydować, co chcesz obejrzeć, przeglądając opcje rozrywki z aplikacji i telewizji na żywo. Na ekranie głównym są dostępne kanały, które pozwolą ci odkryć wspaniałe treści z ulubionych aplikacji. Możesz także dodać dodatkowe kanały lub znaleźć nowe aplikacje, aby mieć dostęp do jeszcze większej ilości treści.

11.2

Otwieranie ekranu głównego telewizora z systemem Android

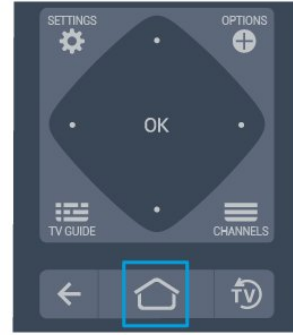
Tryb profesjonalny WŁ. — informacje na ten temat znajdują się w instrukcji instalacji.

Tryb profesjonalny WYŁ. — aby otworzyć ekran główny telewizora z systemem Android i otworzyć pozycję...

1 — Naciśnij przycisk Menu i przejdź do „Kolekcji Philips” (Philips Collection), następnie naciśnij przycisk OK.

2 — Wybierz czynność za pomocą przycisków strzałek i naciśnij przycisk OK, aby ją rozpocząć.

3 — Aby zamknąć menu główne bez zmiany bieżącej czynności, naciśnij przycisk ←.



Po otwarciu ekranu głównego telewizora z systemem Android aplikacja działająca w tle / odtwarzanie treści zostanie zatrzymane. Należy wybrać aplikację lub treść z ekranu głównego telewizora z systemem Android, aby ją wznowić.

11.3

Ustawienia telewizora z systemem Android

Obraz


Ustawienia obrazu

Styl obrazu

Wybieranie stylu

Naciśnij przycisk  >  Ustawienia > Obraz > Styl obrazu.

W celu łatwego dostosowania ustawień obrazu można wybrać jeden z gotowych stylów obrazu.

- Osobisty — preferencje obrazu ustawione po pierwszym włączeniu
- Jaskrawy — idealne do oglądania przy świetle dziennym
- Naturalny — naturalne ustawienia kolorów
-  Standard — najbardziej energooszczędne ustawienie (ustawienie fabryczne)
- Film — idealne do oglądania filmów
- Gra — idealne do gier
- Komputer — idealne do podłączenia komputera





Kolor, kontrast, ostrość, jasność

Dostosowywanie koloru

Naciśnij przycisk  Dom >  Ustawienia > Obraz > Kolor.





Naciśnij przyciski strzałek  (w górę) lub  (w dół), aby dostosować wartość nasycenia kolorów obrazu.

Dostosowywanie kontrastu





Naciśnij przycisk  Dom >  Ustawienia > Obraz > Kontrast. Naciśnij przyciski strzałek  (w górę) lub  (w dół), aby dostosować wartość kontrastu obrazu.

Można zmniejszyć kontrast, aby zmniejszyć zużycie energii.

Dostosowywanie ostrości

Naciśnij przycisk  Dom >  Ustawienia > Obraz > Ostrość.
Naciśnij przyciski strzałek  (w górę) lub  (w dół), aby dostosować wartość ostrości obrazu.

Regulacja jasności

Naciśnij przycisk  Dom >  Ustawienia > Obraz > Jasność.
Naciśnij strzałkę  (w górę) lub  (w dół), aby ustawić poziom jasności dla sygnału wizyjnego.



Uwaga: Ustawienie jasności różniącej się znacznie od wartości referencyjnej (50) może skutkować mniejszym kontrastem.

Zaawansowane ustawienia obrazu

Ustawienia kolorów



Zaawansowane ustawienia koloru

Dostosowywanie wzmocnienia kolorów

Naciśnij  Dom >  Ustawienia > Obraz > Zaawansowane > Kolor > Wzmocnienie kolorów.



Wybierz opcję Maksimum, Średnio lub Minimum, aby ustawić intensywność kolorów i poziom szczegółowości w przypadku jasnych kolorów.



Wybieranie zaprogramowanej temperatury kolorów

Naciśnij  Dom >  Ustawienia > Obraz > Zaawansowane > Kolor > Temperatura barwowa.

Wybierz opcję Normalny, Ciepły lub Zimny, aby ustawić temperaturę barwową według własnych preferencji.

Dostosowywanie temperatury barwowej



Naciśnij  Dom >  Ustawienia > Obraz > Zaawansowane > Kolor > Niestandardowa temperatura barwowa.

Wybierz opcję Niestandardowe w menu Temperatura barwowa, aby samodzielnie dostosować temperaturę barwową. Naciśnij strzałkę  (w górę) lub  (w dół), aby zmienić

wartość. WP oznacza punkt bieli, a BL poziom czerni. Można również wybrać z tego menu jedno z ustawień zaprogramowanych.



Zaawansowane ustawienia kontrastu

Tryby kontrastu

Naciśnij  Dom >  Ustawienia > Obraz > Zaawansowane > Kontrast > Tryb kontrastu.

Wybierz opcję Normalny, Zoptymalizowany dla obrazu lub Zoptymalizowano pod kątem oszczędności energii, aby telewizor zmniejszał kontrast w celu oszczędzania energii lub zapewnienia najlepszego obrazu. Można też wybrać opcję Wył., aby wyłączyć tryb dostosowywania.



Kontrast dynamiczny



Naciśnij  Dom >  Ustawienia > Obraz > Zaawansowane > Kontrast > Kontrast dynamiczny.

Wybierz opcję Maksimum, Średnio lub Minimum, aby ustawić poziom, od którego w telewizorze rozpoczyna się automatyczne poprawianie wyświetlanych szczegółów w ciemnych, średnich oraz jasnych obszarach obrazu.

Kontrast obrazu, Gamma



Kontrast wideo

Naciśnij  Dom >  Ustawienia > Obraz > Zaawansowane > Kontrast > Kontrast wideo.

Naciśnij strzałkę  (w górę) lub  (w dół), aby dostosować poziom kontrastu obrazu.

Gamma

Naciśnij  Dom >  Ustawienia > Obraz > Zaawansowane > Kontrast > Gamma.

Naciśnij strzałkę  (w górę) lub  (w dół), aby wybrać nieliniowe ustawienie jasności i kontrastu obrazu.

Zaawansowane ustawienia ostrości

Ultra Resolution

Naciśnij  Dom >  Ustawienia > Obraz > Zaawansowane > Ostrość > Ultra Resolution.

Opcja Wł. pozwala włączyć doskonałą ostrość krawędzi linii oraz szczegółów.

Czyszczenie obrazu

Redukcja szumów

Press Dom > Ustawienia > Obraz > Zaawansowane > Czyszczenie obrazu > Usuwanie szumów.

Wybierz opcję Maksimum, Średnio lub Minimum, aby ustawić poziom redukcji szumów z materiałów wideo.

Szumy to zwykle małe poruszające się kropki widoczne na obrazie.

Redukcja zniekształceń MPEG

Naciśnij Dom >



Ustawienia > Obraz > Zaawansowane > Czyszczenie obrazu > Redukcja zniekształceń MPEG

Wybierz opcję Maksimum, Średnio lub Minimum, aby ustawić różny poziom redukcji zniekształceń w cyfrowych materiałach wideo.

Zniekształcenia MPEG są na wyświetlanym na ekranie obrazie najczęściej widoczne jako niewielkie kwadraty lub poszarpane krawędzie.

Format obrazu

Jeśli obraz nie wypełnia całego ekranu albo widoczne są czarne pasy u góry i u dołu ekranu lub po bokach, możesz dostosować obraz tak, aby całkowicie wypełniał ekran.

Aby wybrać jedno z podstawowych ustawień w celu wypełnienia ekranu...

1 - Podczas oglądania kanału telewizyjnego naciśnij kolejno Dom > Ustawienia > Obraz > Format obrazu.

2 - Wybierz format z listy i naciśnij przycisk **OK**.

3 - Naciśnij przycisk **BACK** (w razie potrzeby wielokrotnie), aby zamknąć menu.

Dostępne są następujące opcje formatów wyświetlanego obrazu. . .

- Panoramiczny
- Wypełnij ekran
- Dopasowanie do ekranu
- Nieskalowany

Dźwięk

Styl dźwięku

Wybieranie stylu

Naciśnij Dom > Ustawienia > Dźwięk > Styl dźwięku.

W celu łatwego dostosowania ustawień dźwięku można wybrać wstępnie zaprogramowane ustawienia stylu dźwięku.

- Osobisty — ustawienia wybrane w ramach opcji „Personalizuj obraz i dźwięk”
- Oryginalny — najbardziej neutralne ustawienie dźwięku
- Film — idealne do oglądania filmów
- Muzyka — idealne do słuchania muzyki
- Gra — idealne do gier
- Wiadomości — idealne do odtwarzania mowy

Zarządzanie dźwiękiem

Wybierz urządzenie.

Naciśnij Dom > Ustawienia >

Dźwięk > Zarządzanie dźwiękiem.

Skonfiguruj urządzenia wyjściowe audio

- Głośniki telewizora — skonfiguruj telewizor, aby odtwarzał dźwięk w telewizorze lub w podłączonym zestawie audio.
- Słuchawki/głośniki łazienkowe — wł./wył.
- Stała głośność słuchawek / głośnika łazienkowego — po uruchomieniu poziom głośności słuchawek/głośnika łazienkowego zostanie dostosowany do poziomu Ustawień po włączeniu.
- Wykrywanie słuchawek — wł./wył.

Umieszczenie telewizora

Naciśnij (Dom) > Ustawienia > Dźwięk >

Umieszczenie telewizora.

Wybierz opcję Na podstawie telewizora lub Na ścianie, aby w zależności od ustawienia zapewnić najlepszą jakość odtwarzania dźwięku.

Zaawansowana technologia

Sprawdzanie zużycia energii

Wyłącznik czasowy

Naciśnij (Dom) > Ustawienia > Ustawienia ekologiczne > Zegar funkcji uśpienia.

Można ustawić telewizor, aby po określonym czasie automatycznie przełączył się w tryb gotowości. Aby

wyłączyć tę funkcję, należy ustawić czas na zero.

Naciśnij strzałkę **▲** (w górę) lub **▼** (w dół), aby zmienić wartość. Wartość 0 (Wyłącz) powoduje dezaktywację opcji automatycznego wyłączenia.

Wybierz opcję Wyłącznik czasowy, aby telewizor wyłączył się automatycznie w celu oszczędzania energii.

* Jeżeli telewizor będzie odbierał sygnał telewizyjny, ale w ciągu 4 godzin nie zostanie naciśnięty żaden przycisk na pilocie, telewizor się wyłączy.

* Telewizor wyłączy się, jeśli nie będzie odbierał żadnego sygnału wejściowego ani poleceń pilota przez 10 minut.

* Jeśli wykorzystujesz telewizor jako monitor komputerowy lub jeśli korzystasz z odbiornika cyfrowego (dekodera) do oglądania telewizji i nie używasz pilota do telewizora, wyłącz opcję automatycznego wyłączenia przez wybranie wartości 0.

Wyłączanie ekranu

Naciśnij **🏠 (Dom)** > **⚙️ Ustawienia** > **Ustawienia** > **Wyłącz ekran**.

Podczas słuchania muzyki możesz wyłączyć ekran telewizora.

Tylko ekran telewizora zostanie wyłączony. Aby ponownie włączyć ekran, naciśnij dowolny przycisk na pilocie zdalnego sterowania.

Region i język

języki

Naciśnij **🏠 (Dom)** > **⚙️ Ustawienia** > **Region i język** > **Języki**.

Ustawianie regionu lub ustawień języka.

- System Android / Język menu — zmiana języka menu i wiadomości.
- Główny dźwięk — ustawianie preferencji dotyczących głównego języka dźwięku w oglądanych programach.
- Dodatkowy dźwięk — ustawianie preferencji dotyczących dodatkowego języka dźwięku w oglądanych programach.
- Główne napisy — ustawianie preferencji dotyczących głównego języka napisów w oglądanych programach.
- Dodatkowe napisy — ustawianie preferencji dotyczących dodatkowego języka napisów w oglądanych programach.
- Główna telegazeta — ustawianie preferencji dotyczących głównego języka telegazety w oglądanych programach.

• Dodatkowa telegazeta — ustawianie preferencji dotyczących dodatkowego języka telegazety w oglądanych programach.

Ustawienia uniwersalnego dostępu

Naciśnij **🏠** > **⚙️ Ustawienia** > **Dostępność** > **Uniwersalny dostęp**.

Po włączeniu funkcji Uniwersalny dostęp telewizor może być używany przez osoby niesłyszące, niedosłyszące, niewidome lub niedowidzące.

Włączanie ustawień uniwersalnego dostępu

Naciśnij **🏠** > **⚙️ Ustawienia** > **Dostępność** > **Uniwersalny dostęp** > **Wł.**

Uniwersalny dostęp dla osób słabosłyszących

Naciśnij **🏠** > **⚙️ Ustawienia** > **Dostępność** > **Uniwersalny dostęp** > **Słabosłyszący** > **Wł.**

• W przypadku niektórych cyfrowych kanałów telewizyjnych nadawana jest specjalna ścieżka dźwiękowa i emitowane są napisy dostosowane dla osób niesłyszących lub niedosłyszących.

• Kiedy funkcja ta jest włączona, telewizor przełącza się automatycznie na ścieżkę dźwiękową i napisy dla osób niedosłyszących, gdy tylko są one dostępne.

Uniwersalny dostęp dla osób niewidomych i niedowidzących

Naciśnij **🏠** > **⚙️ Ustawienia** > **Dostępność** > **Uniwersalny dostęp** > **Audiodeskrypcja** > **Audiodeskrypcja** > **Wł.**

Cyfrowe kanały telewizyjne mogą przysyłać specjalny komentarz dźwiękowy opisujący to, co dzieje się na ekranie.

⚙️ Ustawienia > **Dostępność** > **Uniwersalny dostęp** > **Audiodeskrypcja** > **Różna głośność, Efekty audio, Mowa**.


• Możliwe jest połączenie głośności normalnej ścieżki dźwiękowej z komentarzem dźwiękowym. Naciśnij strzałkę **▲** (w górę) lub **▼** (w dół), aby zmienić wartość.

• Wybierz dla opcji Efekty audio ustawienie **Wł.**, aby komentarze dźwiękowe zawierały dodatkowe efekty audio, takie jak dźwięk stereo lub stopniowo cichnący dźwięk.

• Wybierz opcję **Mowa**, aby ustawić preferowany tryb mowy: **Opisowy** lub **Napisy**.



Klasyfikacja zawartości

Klasyfikacja wiekowa

Naciśnij  >  Ustawienia > Klasyfikacja zawartości.

Aby uniemożliwić dzieciom oglądanie programów nieprzeznaczonych dla widzów w ich wieku, można ustawić klasyfikację wiekową. Kanaly cyfrowe mogą mieć klasyfikację wiekową. Kiedy klasyfikacja wiekowa programu jest równa lub wyższa niż wiek ustawiony dla dziecka, program zostanie zablokowany. W celu obejrzenia zablokowanego programu trzeba najpierw podać kod.

Ustawianie klasyfikacji wiekowej

Naciśnij  >  Ustawienia > Klasyfikacja zawartości > Klasyfikacja wiekowa.



Wybierz wiek i naciśnij przycisk OK. Aby wyłączyć klasyfikację wiekową, wybierz opcję Brak. W niektórych krajach ustawienie klasyfikacji wiekowej jest wymagane.

Ustaw kod / Zmień kod

Naciśnij  Dom >  Ustawienia > Klasyfikacja zawartości.

Kod blokady rodzicielskiej służy do blokowania i odblokowywania kanałów lub programów.

Ustawianie nowego kodu, resetowanie i zmiana kodu

Naciśnij  Dom >  Ustawienia > Klasyfikacja zawartości > Zmień kod.

Uwaga:

Jeśli nie pamiętasz kodu PIN, możesz zastąpić aktualny kod. Wpisz kod **8888** i podaj nowy kod.

11.4

Podłączanie telewizora Android TV

Sieć i Internet

Sieć domowa

Aby wykorzystać pełnię możliwości telewizora Philips Android TV, należy go podłączyć do Internetu.

Połącz telewizor z siecią domową za pomocą

szybkiego łącza internetowego. Telewizor można podłączyć do routera sieciowego bezprzewodowo lub przewodowo.

Połącz z siecią

Połączenie bezprzewodowe

Co jest potrzebne




Aby podłączyć telewizor bezprzewodowo do Internetu, wymagany jest router bezprzewodowy z połączeniem internetowym.

Użyj szybkiego (szerokopasmowego) połączenia internetowego.



Nawiązywanie połączenia

Nawiązywanie połączenia — bezprzewodowo




Naciśnij  Dom >  Ustawienia >  Połączenie bezprzewodowe i sieciowe > Połącz z siecią > Bezprzewodowy.

1 - Na liście znalezionych sieci wybierz swoją sieć bezprzewodową. Jeśli sieć nie znajduje się na liście, ponieważ jej nazwa jest ukryta (w routerze wyłączono rozgłaszanie nazwy SSID), wybierz opcję Dodaj nową sieć, aby wprowadzić nazwę sieci.

2 - Wprowadź klucz szyfrowania (WEP, WPA lub WPA2) w zależności od typu routera. Jeśli wcześniej wprowadzono już klucz szyfrowania dla tej sieci, możesz kliknąć przycisk OK, aby natychmiast nawiązać połączenie.

3 - Po pomyślnym nawiązaniu połączenia zostanie wyświetlony komunikat.

Nawiązywanie połączenia — WPS

Naciśnij  Dom >  Ustawienia >  Połączenie bezprzewodowe i sieciowe > Połącz z siecią > WPS.

Jeśli router ma funkcję WPS, możesz połączyć się z nim bezpośrednio. W przypadku, gdy w sieci bezprzewodowej znajdują się urządzenia używające systemu szyfrowania WEP, nie można użyć funkcji WPS.




1 - Podejdź do routera, naciśnij przycisk WPS i wróć

do telewizora w ciągu 2 minut.

2 - Wybierz opcję Podłącz, aby nawiązać połączenie.

3 - Po pomyślnym nawiązaniu połączenia zostanie wyświetlony komunikat.

Nawiązywanie połączenia — WPS z kodem PIN

Naciśnij  Dom >  Ustawienia >  Połączenie bezprzewodowe i sieciowe > Połącz z siecią > WPS z kodem PIN.

Jeśli router obsługuje funkcję WPS z kodem PIN, możesz połączyć się z nim bezpośrednio. W przypadku, gdy w sieci bezprzewodowej znajdują się urządzenia używające systemu szyfrowania WEP, nie można użyć funkcji WPS.

1 - Zapisz wyświetlony ośmiocyfrowy kod PIN i wprowadź go w oprogramowaniu routera na komputerze. Aby dowiedzieć się, w którym miejscu należy wprowadzić kod PIN w oprogramowaniu routera, zapoznaj się z instrukcją obsługi routera.

2 - Wybierz opcję Podłącz, aby nawiązać połączenie.

3 - Po pomyślnym nawiązaniu połączenia zostanie wyświetlony komunikat.

Problemy

Nie znaleziono sieci bezprzewodowej lub występują zakłócenia sieci

- Kuchenki mikrofalowe, telefony DECT i inne znajdujące się w pobliżu urządzenia Wi-Fi 802.11b/g/n/ac mogą powodować zakłócenia sieci bezprzewodowej.
- Upewnij się, że zapory firewall w sieci pozwalają na dostęp do połączenia bezprzewodowego telewizora.
- Jeśli sieć bezprzewodowa nie działa w domu właściwie, spróbuj zainstalować sieć przewodową.

Nie działa Internet

- Jeśli połączenie z routerem jest prawidłowe, sprawdź połączenie z Internetem.

Połączenie z komputerem i Internetem jest

powolne

- Sprawdź w instrukcji obsługi bezprzewodowego routera jego zasięg wewnątrz pomieszczeń, szybkość przesyłania i inne czynniki związane z jakością sygnału.
- Router wymaga szybkiego (szerokopasmowego) połączenia z Internetem.

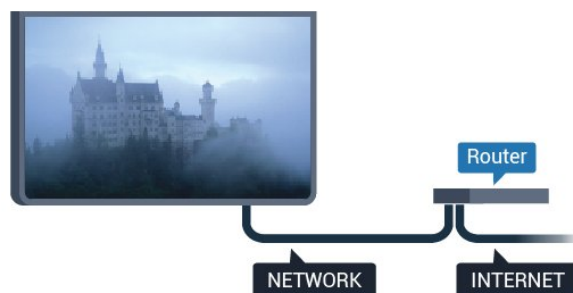
DHCP

- Jeśli nawiązanie połączenia nie jest możliwe, sprawdź ustawienie DHCP (Dynamic Host Configuration Protocol) w routerze. Ustawienie DHCP powinno być włączone.

Połączenie przewodowe




Co jest potrzebne

Aby podłączyć telewizor do Internetu, wymagany jest router sieciowy z połączeniem internetowym. Użyj szybkiego (szerokopasmowego) połączenia internetowego.



Nawiązywanie połączenia

Nawiązywanie połączenia — przewodowo

Naciśnij  Dom >  Ustawienia >  Połączenie bezprzewodowe i sieciowe > Połącz z siecią > Przewodowo.

1 - Podłącz router do telewizora za pomocą kabla sieciowego (kabla sieci Ethernet**).

2 - Upewnij się, że router jest włączony.

3 - Telewizor natychmiast wyszuka połączenie sieciowe.




4 - Po pomyślnym nawiązaniu połączenia zostanie wyświetlony komunikat.

Jeśli nawiązanie połączenia nie jest możliwe, sprawdź ustawienie DHCP w routerze. Ustawienie DHCP powinno być włączone.

** Aby zapewnić zgodność połączenia z przepisami EMC, skorzystaj z ekranowanego kabla FTP Ethernet kat. Przewód Ethernet 5E.




Ustawienia

Wyświetl ustawienia sieci

Naciśnij  Dom >  Ustawienia >  Połączenie bezprzewodowe i sieciowe > Połącz z siecią > Wyświetl ustawienia sieci.




W tym miejscu są wyświetlane wszystkie bieżące ustawienia sieci: adresy IP i MAC, siła sygnału, szybkość, metoda szyfrowania itp.

Konfiguracja sieci — DHCP / Statyczny adres IP

Naciśnij  Dom >  Ustawienia >  Połączenie bezprzewodowe i sieciowe > Ustawienia > Konfiguracja sieci > DHCP / Statyczny adres IP.

Wybierz DHCP lub, jeśli jesteś zaawansowanym użytkownikiem, możesz skonfigurować swoją sieć ze statycznym adresem IP.




Konfiguracja sieci — konfiguracja statycznego adresu IP

Naciśnij  Dom >  Ustawienia >  Połączenie bezprzewodowe i sieciowe > Ustawienia > Konfiguracja statycznego adresu IP.

1 – Wybierz opcję Konfiguracja statycznego adresu IP i skonfiguruj połączenie.




2 – Możesz skonfigurować ustawienia takie, jak Adres IP, Maska sieci, Brama, DNS 1 i DNS 2.

Wake on LAN (WoL)

Naciśnij  Dom >  Ustawienia >  Połączenie bezprzewodowe i sieciowe > Ustawienia > Wake on LAN (WoL).




Wyłącz/włącz funkcję Wake on LAN (WoL). Można wybudzać telewizor za pomocą zewnętrznego urządzenia w tej samej sieci LAN.

Wake on Wi-Fi (WoWLAN)

Naciśnij  (Dom) >  Ustawienia >  Połączenie bezprzewodowe i sieciowe > Ustawienia > Wake on Wi-Fi (WoWLAN).

Wyłącz/włącz funkcję Wake on Wi-Fi (WoWLAN). Można wybudzać telewizor za pomocą zewnętrznego urządzenia w tej samej sieci Wi-Fi.

Typ sieci

Naciśnij  Dom >  Ustawienia >  Połączenie bezprzewodowe i sieciowe > Ustawienia > Typ sieci.

- Połączenie przewodowe — łączenie się za pomocą połączenia przewodowego.
- Połączenie bezprzewodowe — na liście znalezionych sieci wybierz swoją sieć bezprzewodową. Jeśli sieć nie znajduje się na liście, ponieważ jej nazwa jest ukryta (w routerze wyłączono rozgłaszanie nazwy SSID), wybierz opcję Dodaj nową sieć, aby wprowadzić nazwę sieci.
- WPS — jeśli router ma funkcję WPS, możesz połączyć się z nim bezpośrednio. W przypadku, gdy w sieci bezprzewodowej znajdują się urządzenia używające systemu szyfrowania WEP, nie można użyć funkcji WPS.
- WPS z kodem PIN — jeśli router obsługuje funkcję WPS z kodem PIN, możesz połączyć się z nim bezpośrednio. W przypadku, gdy w sieci bezprzewodowej znajdują się urządzenia używające systemu szyfrowania WEP, nie można użyć funkcji WPS.

Konto Google

Zaloguj się

Aby w pełni wykorzystać możliwości telewizora Philips Android TV, zaloguj się do konta Google.

Dzięki temu będziesz mieć do dyspozycji ulubione gry w każdym urządzeniu: telefonie, tablecie i telewizorze. Ponadto będziesz otrzymywać osobiste rekomendacje odnośnie filmów i muzyki na ekranie głównym telewizora. Konto Google to także własne ustawienia w aplikacjach YouTube, Google Play i innych.

Użyj posiadanego **Konta Google**, aby zalogować się do niego w telewizorze. Potrzebne będą adres e-mail oraz hasło do konta Google. Jeżeli nie masz konta Google, użyj komputera lub tabletu, aby je założyć (skorzystaj z adresu accounts.google.com). Do grania w gry ze sklepu Google Play potrzebujesz profilu Google+. Jeżeli nie zalogujesz się do konta podczas wstępnej konfiguracji telewizora, możesz mógł/mogła to zrobić później.

Zaloguj się

Naciśnij  Dom >  Aplikacje > Google Play.

Za pomocą klawiatury ekranowej wpisz adres e-mail oraz hasło i naciśnij przycisk OK, aby zalogować się.

Ustawienia systemu Android

Możesz wyświetlać i zmieniać dane lub ustawienia właściwe tylko dla systemu Android. Tutaj znajdziesz listę aplikacji zainstalowanych w telewizorze oraz informacje o zajmowanej przez nie ilości miejsca. Możesz zmienić język wyszukiwania głosowego. Możesz dokonać konfiguracji klawiatury ekranowej lub zezwolić aplikacjom na odczyt Twojej lokalizacji. Możesz też przeglądać różnego rodzaju ustawienia systemu Android. Na stronie internetowej www.support.google.com/androidtv znajdziesz dalsze informacje o tych ustawieniach.

Aby otworzyć menu tych ustawień

Naciśnij  Dom >  Ustawienia > Ustawienia > Ustawienia systemu Android.

11.5

Kanały

Listy kanałów

Informacje o listach kanałów

Wszystkie dostrojone kanały pojawią się na liście. Kanały są wyświetlane z nazwą i logo, o ile ta informacja jest dostępna.

Po wybraniu listy kanałów naciśnij strzałkę **▲** (w górę) lub **▼** (w dół), aby wybrać kanał, a następnie naciśnij przycisk **OK**, aby oglądać wybrany kanał. Kanały z tej listy można ustawić tylko przy użyciu przycisków **≡ +** lub **≡ -**.

Stacje radiowe

Jeśli na danym obszarze są dostępne cyfrowe stacje radiowe, zostaną one zainstalowane podczas procesu instalacji. Kanały radiowe przełącza się w taki sam sposób jak kanały telewizyjne.

Otwieranie listy kanałów

Aby otworzyć bieżącą listę kanałów...

1. Naciśnij przycisk **TV**, aby przełączyć się na telewizor.
2. Naciśnij przycisk **≡**, aby wyświetlić bieżącą listę kanałów.
3. Naciśnij przycisk **≡** ponownie, aby zamknąć listę kanałów.

Oglądanie kanałów

Ustawianie kanału

Aby oglądać kanały telewizyjne, naciśnij przycisk **TV**. Telewizor dostroi ostatni oglądany kanał telewizyjny.

Przełączanie kanałów

- Aby przełączać kanały, naciśnij przycisk **≡ +** lub **≡ -**.

Poprzedni kanał

Aby powrócić do poprzedniego kanału, naciśnij przycisk **← BACK**.

Lista kanałów

Podczas oglądania kanału telewizyjnego naciśnij przycisk **≡**, aby otworzyć listę kanałów.

Opcje dotyczące kanału

Otwieranie opcji

Moduł CI

Jeśli w jednym z gniazd Common Interface zainstalowano moduł CAM, możliwe jest wyświetlenie informacji o module CAM i operatorze oraz wprowadzenie pewnych ustawień związanych z modulem CAM.

Aby wyświetlić informacje o module CAM...

- 1 - Aby ustawić kanał, naciśnij przycisk **⊕ OPTIONS**.
- 2 - Wybierz **Moduł CI**.
- 3 - Wybierz odpowiednie gniazdo typu Common Interface i naciśnij przycisk **▶** (w prawo).
- 4 - Wybierz operatora telewizyjnego, który dostarczył moduł CAM, i naciśnij przycisk **OK**. Kolejne ekrany pochodzą od operatora telewizyjnego.

Napisy dialogowe

Język napisów

Preferowane języki napisów

W przypadku cyfrowego sygnału telewizyjnego często dostępnych jest kilka wersji językowych napisów do programu. Można ustawić preferowany główny oraz dodatkowy język napisów. Jeśli dostępne są napisy w jednym z tych języków, wybrane napisy zostaną wyświetlone przez telewizor.

Aby ustawić główny i dodatkowy język napisów...

- 1 - Naciśnij przycisk **⌂ Dom**. Naciśnij przycisk **▼** (w dół), wybierz opcję **Ustawienia** i naciśnij przycisk **OK**.
- 2 - Wybierz opcję **Region i język > Języki > Główne napisy** lub **Dodatkowe napisy**.
- 3 - Wybierz żądany język i naciśnij przycisk **OK**.
- 4 - Naciśnij przycisk **◀** (w lewo), aby cofnąć się o jedną czynność. Przycisk **← BACK** pozwala zamknąć menu.

Wybór języka napisów

Jeśli żadne preferowane języki napisów nie są dostępne, można wybrać inny dostępny język. W przypadku, gdy nie jest dostępny żaden język napisów, nie można wybrać tej opcji.

Aby wybrać język napisów, kiedy żaden preferowany język nie jest dostępny...

- 1 - Naciśnij przycisk **⊕ OPTIONS**.
- 2 - Wybierz opcję **Język napisów** i wskaż jeden z języków jako tymczasowy.

Język dźwięku

Preferowana ścieżka dźwiękowa

W przypadku cyfrowego sygnału telewizyjnego często dostępnych jest kilka wersji językowych ścieżki dźwiękowej (języków mówionych) do programu. Można ustawić preferowany główny oraz dodatkowy język ścieżki dźwiękowej. Jeśli dostępny jest dźwięk w jednym z tych języków, zostanie ustawiony przez telewizor.

Aby ustawić główny i dodatkowy język ścieżki dźwiękowej...

- 1 - Naciśnij przycisk Dom. Naciśnij przycisk (w dół), wybierz **Ustawienia** i naciśnij przycisk **OK**.
- 2 - Wybierz opcję **Region i język**, **Języki > Główny dźwięk** lub **Dodatkowy dźwięk**.

- 3 - Wybierz żądany język i naciśnij przycisk **OK**.
- 4 - Naciśnij przycisk (w lewo), aby cofnąć się o jedną czynność. Przycisk **BACK** pozwala zamknąć menu.

Wybór ścieżki dźwiękowej

Jeśli żadne preferowane języki ścieżki dźwiękowej nie są dostępne, można wybrać inny dostępny język. W przypadku, gdy nie jest dostępny żaden język ścieżki dźwiękowej, nie można wybrać tej opcji.

Aby wybrać język ścieżki dźwiękowej, kiedy nie jest dostępny żaden preferowany język...

- 1 - Naciśnij przycisk **OPTIONS**.
- 2 - Wybierz opcję **Język dźwięku** i wskaż jeden z języków jako tymczasowy.

Informacje o kanale

Wyświetlanie szczegółów kanału

Aby wyświetlić szczegóły wybranego kanału...

- 1 - Ustaw kanał.
- 2 - Naciśnij przycisk **OPTIONS**, wybierz opcję **Informacje o kanale** i naciśnij przycisk **OK**.
- 3 - Aby zamknąć ten ekran, naciśnij przycisk **OK**.

Mono / Stereo

W przypadku kanału analogowego istnieje możliwość przełączenia dźwięku na monofoniczny lub stereofoniczny.

Aby przełączyć dźwięk na monofoniczny lub stereofoniczny...

- 1 - Ustaw kanał analogowy.
- 2 - Naciśnij przycisk **OPTIONS**, wybierz opcję

Mono/stereo i naciśnij przycisk (w prawo).
3 - Wybierz opcję **Mono** lub **Stereo** i naciśnij przycisk **OK**.
4 - Naciśnij przycisk (w lewo), aby cofnąć się o jedną czynność. Przycisk **BACK** pozwala zamknąć menu.

Informacje o programie

Wyświetlanie szczegółów programu

Aby wyświetlić szczegóły wybranego programu...

- 1 - Ustaw kanał.
- 2 - Naciśnij przycisk **OPTIONS**, wybierz opcję **Informacje o programie** i naciśnij przycisk **OK**.
- 3 - Aby zamknąć ten ekran, naciśnij przycisk **OK**.

11.6

Instalacja kanałów

Strojenie kanałów

Instalacja naziemnych/kablowych

Wyszukaj kanały

Można ponownie zainstalować wszystkie kanały, pozostawiając wszystkie inne ustawienia telewizora bez zmian.

Jeżeli został ustawiony kod PIN, trzeba go wprowadzić przed ponowną instalacją kanałów.

Wyszukiwanie kanałów...





- 1 - Naciśnij przycisk Dom > **Ustawienia** > Zainstaluj kanały i naciśnij przycisk **OK**.
- 2 - Wybierz opcję **RF Instalacja kanałów** i naciśnij przycisk **OK**.
- 3 - W razie potrzeby wpisz kod PIN.
Wybierz opcję **Wyszukaj kanały** i naciśnij przycisk **OK**.
Wybierz opcję **Rozpocznij** i naciśnij przycisk **OK**.
Wybierz swój kraj i naciśnij przycisk **OK**.
Wybierz opcję **Rozpocznij** i naciśnij przycisk **OK**.
Wybierz typ instalacji: **Antena (DVB-T)** lub **Kabel (DVB-C)** i zatwierdź wybór przyciskiem **OK**.
Wybierz opcję **Następny** i naciśnij przycisk **OK**.
Wybierz typ kanałów: **Kanały cyfrowe i analogowe** lub **Tylko kanały cyfrowe** i zatwierdź wybór przyciskiem **OK**.
Wybierz opcję **Następny** i naciśnij przycisk **OK**.
Wybierz opcję **Uruchom** i naciśnij przycisk **OK**, aby zaktualizować kanały cyfrowe. Może to potrwać kilka minut.
Naciśnij przycisk (w lewo), aby cofnąć się o jedną czynność. Przycisk **BACK** pozwala zamknąć menu.

Automatyczna aktualizacja kanałów

Jeśli odbierane są kanały cyfrowe, można skonfigurować telewizor tak, aby je automatycznie aktualizował.

Raz dziennie, o godzinie 6:00, telewizor przeprowadza aktualizację kanałów i zapisuje nowe kanały. Nowe kanały są zapisywane na liście kanałów, a także oznaczane symbolem **★**. Kanały bez sygnału zostają usunięte. Telewizor musi działać w trybie gotowości, aby możliwe było przeprowadzenie automatycznej aktualizacji kanałów. Funkcję automatycznej aktualizacji kanałów można w razie potrzeby wyłączyć.





Aby wyłączyć funkcję automatycznej aktualizacji kanałów...

- 1 - Naciśnij przycisk  Dom >  Ustawienia > Zainstaluj kanały i naciśnij przycisk **OK**.
- 2 - Wybierz opcję **RF Instalacja kanałów** i naciśnij przycisk **OK**.
- 3 - W razie potrzeby wpisz kod PIN.
- 4 - Wybierz opcję **Automatyczna aktualizacja kanałów** i naciśnij przycisk **OK**.
- 5 - Wybierz opcję **Wyłącz** i naciśnij przycisk **OK**.
- 6 - Naciśnij przycisk  (w lewo), aby cofnąć się o jedną czynność. Przycisk  **BACK** pozwala zamknąć menu.

Kanał, automatyczna aktualizacja kanałów

W przypadku dodania nowych bądź zaktualizowania/usunięcia istniejących kanałów po uruchomieniu telewizora wyświetlany jest komunikat. Można wyłączyć ten komunikat, aby nie był wyświetlany przy każdej aktualizacji kanałów.

Aby wyłączyć komunikat...




- 1 - Naciśnij przycisk  Dom >  Ustawienia > Zainstaluj kanały i naciśnij przycisk **OK**.
- 2 - Wybierz opcję **RF Instalacja kanałów** i naciśnij przycisk **OK**.
- 3 - W razie potrzeby wpisz kod PIN.
- 4 - Wybierz opcję **Automatyczna aktualizacja kanałów** i naciśnij przycisk **OK**.
- 5 - Wybierz opcję **Wyłącz** i naciśnij przycisk **OK**.
- 6 - Naciśnij przycisk  (w lewo), aby cofnąć się o jedną czynność. Przycisk  **BACK** pozwala zamknąć menu.

W niektórych krajach funkcja automatycznej aktualizacji kanałów jest uruchamiana podczas oglądania telewizji lub w dowolnym momencie, kiedy telewizor działa w trybie gotowości.

Cyfrowa: Instalacja ręczna

Cyfrowe kanały telewizyjne można zainstalować ręcznie kanał po kanale.



Aby ręcznie zainstalować kanały cyfrowe...

- 1 - Naciśnij przycisk  Dom >  Ustawienia > Zainstaluj kanały i naciśnij przycisk **OK**.
- 2 - Wybierz opcję **RF Instalacja kanałów** i naciśnij przycisk **OK**.
- 3 - Wybierz opcję **Tryb cyfrowy: instalacja ręczna** i naciśnij przycisk **OK**.
- 4 - Wybierz opcję **Szukaj** i naciśnij przycisk **OK**. Możesz samodzielnie podać częstotliwość, aby wyszukać dany kanał, lub włączyć wyszukiwanie automatyczne. Naciśnij przycisk  (w prawo), aby wybrać opcję **Szukaj**. Użyj przycisku **OK**, aby włączyć automatyczne wyszukiwanie kanałów. Jeżeli wyświetlany na ekranie kanał ma słabą jakość sygnału, ponownie użyj opcji **Szukaj**. Aby zapisać kanał, wybierz opcję **Gotowe** i naciśnij przycisk **OK**.

Analogowa: Instalacja ręczna

Analogowe kanały telewizyjne można zainstalować ręcznie kanał po kanale.


Aby ręcznie zainstalować kanały analogowe...

- 1 - Naciśnij przycisk  Dom >  Ustawienia > Zainstaluj kanały i naciśnij przycisk **OK**.
- 2 - Wybierz opcję **RF Instalacja kanałów** i naciśnij przycisk **OK**.
- 3 - Wybierz opcję **Analogowy: instalacja ręczna** i naciśnij przycisk **OK**.

• System

Aby skonfigurować system TV, wybierz opcję **System**. Wybierz swój kraj lub część świata, w której aktualnie przebywasz, i naciśnij przycisk **OK**.

• Znajdź kanał

Aby znaleźć kanał, wybierz opcję **Znajdź kanał** i naciśnij przycisk **OK**. Możesz samodzielnie podać częstotliwość, aby wyszukać dany kanał, lub włączyć wyszukiwanie automatyczne. Naciśnij przycisk  (w prawo), aby wybrać opcję **Szukaj**. Użyj przycisku **OK**, aby włączyć automatyczne wyszukiwanie kanałów. Jeżeli wyświetlany na ekranie kanał ma słabą jakość sygnału, ponownie użyj opcji **Szukaj**. Aby zapisać kanał, wybierz opcję **Gotowe** i naciśnij przycisk **OK**.

• Zapamiętaj

Dostrojony kanał można zapisać pod bieżącym numerem kanału lub jako nowy kanał pod nowym numerem.

Wybierz opcję **Zapisz bieżący kanał** lub **Zapisz jako nowy kanał** i naciśnij przycisk **OK**. Przez moment na ekranie będzie widoczny numer nowego kanału.

Możesz wykonywać te czynności do momentu

dostrojania wszystkich dostępnych analogowych kanałów telewizyjnych.

11.7







Internet

Korzystanie z Internetu

Możesz przeglądać Internet na telewizorze. W telewizorze możesz wyświetlić każdą stronę internetową, ale większość z nich nie jest dostosowana do wyświetlania na takim ekranie.

- Niektóre wtyczki (np. umożliwiające wyświetlanie stron lub filmów) nie są dostępne w telewizorze.
- Nie ma możliwości pobierania ani wysyłania plików.
- Strony internetowe są wyświetlane pojedynczo i w trybie pełnoekranowym.


Aby uruchomić przeglądarkę...

- 1 - Naciśnij przycisk  HOME.
- 2 - Przejdź w dół i wybierz menu  Aplikacje >  Internet . Zatwierdź wybór przyciskiem OK.
- 3 - Wpisz adres internetowy, wybierz opcję  i naciśnij przycisk OK.
- 4 - Aby zamknąć przeglądarkę, naciśnij przycisk  (Dom) lub .

Opcje internetowe

Połączenie z Internetem pozwala korzystać z dodatkowych opcji.

Aby otworzyć dodatki...

- 1 - Po otwarciu strony internetowej naciśnij przycisk  OPTIONS.
- 2 - Wybierz żadaną pozycję i naciśnij przycisk OK.
 - Dodaj do szybkiego wybierania: Wpisywanie nowego adresu internetowego.
 - Dodaj do zakładek: Dodawanie strony jako zakładki
 - Zabezpieczenie strony: Poziom zabezpieczeń wyświetlanej strony.
 - Nowa prywatna karta: Otwieranie nowej prywatnej karty i przeglądanie strony w trybie prywatności
 - Ustawienia: Ustawienia dla powiększenia, wielkość tekstu, tryb dostępności, stałe wyświetlanie paska menu i czyszczenie historii (przeglądania)
 - Pomoc: Informacje o przeglądarce internetowej
 - Wyjście z przeglądarki internetowej: Zamknięcie przeglądarki internetowej

11.8

Smartfony i tablety

MHL

Ten telewizor obsługuje tryb MHL™.

Jeżeli Twoje urządzenie mobilne również korzysta z tego trybu, możesz użyć kabla MHL i podłączyć je do odbiornika TV. Kabel MHL pozwala wyświetlać zawartość ekranu urządzenia mobilnego na telewizorze. W ten sposób jednocześnie ładujesz jego akumulator. Połączenie MHL idealnie nadaje się do oglądania filmów lub dłuższego grania na urządzeniu mobilnym.

Ładowanie

Pamiętaj, że urządzenie mobilne będzie ładować akumulator tylko wtedy, gdy telewizor będzie włączony (nie w trybie gotowości).

Kabel MHL

Do połączenia z telewizorem w trybie MHL potrzeba kabla HDMI -> Micro USB. Dane urządzenie mobilne może wymagać także dodatkowej przejściówki. Podłączając kabel MHL do telewizora, użyj gniazda HDMI 1 MHL.



MHL, Mobile High-Definition Link i logo MHL są znakami towarowymi lub zastrzeżonymi znakami towarowymi firmy MHL, LLC.




11.9

Oprogramowanie

Aktualizuj oprogramowanie

Wersja oprogramow.

Aby wyświetlić bieżącą wersję oprogramowania telewizora...

- 1 - Naciśnij przycisk , wybierz opcję **Ustawienia**  i naciśnij przycisk OK.
- 2 - Wybierz opcję **Aktualizuj oprogramowanie** > **Aktualne oprogramowanie** i naciśnij przycisk **OK**.
- 3 - Na ekranie pojawią się: numer wersji, informacje oraz data utworzenia.
- 4 - Naciśnij przycisk  (w lewo) (w razie potrzeby wielokrotnie), aby zamknąć menu.

Aktualizacja za pośrednictwem strony internetowej

Aktualną wersję oprogramowania sprzętowego telewizora można znaleźć w menu ustawień, wybierając kolejno opcje „Aktualizuj oprogramowanie” > „Aktualne oprogramowanie”.

Należy regularnie sprawdzać dostępność aktualizacji oprogramowania sprzętowego na stronie www.philips.com/support.

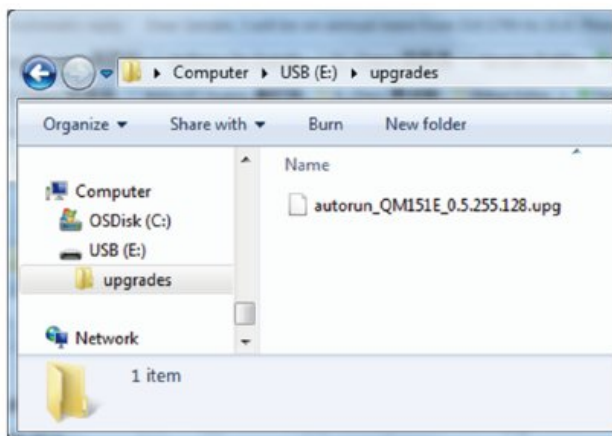
Postępuj zgodnie z poniższymi instrukcjami, aby zaktualizować oprogramowanie sprzętowe telewizora.

Pobieranie najnowszego oprogramowania...

- 1 - Uruchom przeglądarkę Internet Explorer.
- 2 - Przejdź do strony pomocy technicznej firmy Philips pod adresem <http://www.philips.com/support>.
- 3 - Podaj numer modelu. (Numer modelu można znaleźć na nalepce z tyłu telewizora.)
- 4 - Po otwarciu strony produktu telewizora wybierz opcję Pomoc.
- 5 - Wybierz „Aktualizacja oprogramowania” i kliknij „Pobierz plik”, aby pobrać oprogramowanie. (Oprogramowanie jest dostępne w pliku ZIP).
- 6 - Jeśli wersja oprogramowania jest nowsza niż wersja zainstalowana w telewizorze, kliknij łącze pobierania oprogramowania.
- 7 - Zaakceptuj umowę licencyjną lub Warunki użytkowania, wybierając „Zgadzam się”, po czym plik ZIP zostanie automatycznie pobrany.
- 8 - Rozpakuj plik ZIP do dowolnej lokalizacji, korzystając z narzędzia do archiwizacji.
- 9 - Utwórz folder o nazwie „upgrades” w katalogu głównym dysku flash USB.
- 10 - Skopiuj rozpakowany wcześniej plik UPG do folderu „upgrades”, jak pokazano na poniższej ilustracji.
- 11 - Odłącz pamięć flash USB od komputera.

2 - Telewizor zacznie automatycznie ładować oprogramowanie.

3 - Po zakończeniu ładowania oprogramowania naciśnij „Start”, aby rozpocząć aktualizację telewizora.



Aktualizacja oprogramowania...

- 1 - Podłącz pamięć flash USB (z aktualizacją oprogramowania) do złącza USB telewizora. Poczekaj 30 sekund, aż telewizor rozpozna dysk USB.

Oprogramowanie o otwartym kodzie źródłowym

12.1

Licencja Open Source

Informacje na temat licencji Open Source

Plik README dla kodu źródłowego części oprogramowania telewizora firmy TP Vision Netherlands B.V., które podlegają licencjom Open Source.

W tym dokumencie opisano dystrybucję kodu źródłowego używanego w telewizorze firmy TP Vision Netherlands B.V., który podlega licencji GNU General Public License (GPL), licencji GNU Lesser General Public License (LGPL) bądź dowolnej innej licencji Open Source. Instrukcje dotyczące sposobu uzyskania kopii tego oprogramowania można znaleźć w sekcji Wskazówki dotyczące użycia.

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Open Source

Android (7.1.1)

This tv contains the Android Nougat Software. Android is a Linux-based operating system designed primarily for touchscreen mobile devices such as smartphones and tablet computers. This software will also be reused in TPVision Android based TV's. The original download site for this software is : <https://android.googlesource.com/>. This piece of software is made available under the terms and conditions of the Apache license version 2, which can be found below. Android APACHE License Version 2 (<http://source.android.com/source/licenses.html>). This includes all external sources used by official Android AOSP.

linux kernel (3.10.79)

This tv contains the Linux Kernel. The original download site for this software is : <http://www.kernel.org/>. This piece of software is made available under the terms and conditions of the GPL v2 license, which can be found below. Additionally, following exception applies: "NOTE! This copyright does *not* cover user programs that use kernel services by normal system calls - this is merely considered normal use of the kernel, and does *not* fall under the heading of "derived work". Also note that the GPL below is copyrighted by the Free Software Foundation, but the instance of code that it refers to (the linux kernel) is copyrighted by me and others who actually wrote it. Also note that the only valid version of the GPL as far as the kernel is concerned is `_this_` particular version of the license (ie v2, not v2.2 or v3.x or whatever), unless explicitly otherwise stated. Linus Torvalds"

libcurl (7.50.1)

libcurl is a free and easy-to-use client-side URL transfer library, supporting DICT, FILE, FTP, FTPS, Gopher, HTTP, HTTPS, IMAP, IMAPS, LDAP, LDAPS, POP3, POP3S, RTMP, RTSP, SCP, SFTP, SMTP, SMTPS, Telnet and TFTP. libcurl supports SSL certificates, HTTP POST, HTTP PUT, FTP uploading, HTTP form based upload, proxies, cookies, user+password authentication (Basic, Digest, NTLM, Negotiate, Kerberos), file transfer resume, http proxy tunneling and more! The original download site for this software is : <http://curl.haxx.se/libcurl/> COPYRIGHT AND PERMISSION NOTICE Copyright (c) 1996 - 2010, Daniel Stenberg, daniel@haxx.se. All rights reserved. Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

libfreetypeex (2.4.2)

FreeType is a software development library, available in source and binary forms, used to render text on to bitmaps and provides support for other font-related operations. The original download site for this software is

: <https://github.com/julienr/libfreetype-android>

Freetype License

libjpegex (8a)

This package contains C software to implement JPEG image encoding, decoding, and transcoding. This software is based in part on the work of the Independent JPEG Group.-----The

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libpngex (1.4.1)

libpng is the official Portable Network Graphics (PNG) reference library (originally called pnglib). It is a platform-independent library that contains C functions for handling PNG images. It supports almost all of PNG's features, is extensible. The original download site for this software is :

<https://github.com/julienr/libpng-androidlibpng>
license

dvbsnoop (1.2)

dvbsnoop is a DVB / MPEG stream analyzer program. For generating CRC32 values required for composing PAT, PMT, EIT sections The original download site for this software is :

<https://github.com/a4tunado/dvbsnoop/blob/master/src/misc/crc32.cGPL> v2
<http://dvbsnoop.sourceforge.net/dvbsnoop.html>

gSoap (2.7.15)

The gSOAP toolkit is an open source C and C++ software development toolkit for SOAP/XML Web services and generic (non-SOAP) C/C++ XML data bindings. Part of the software embedded in this product is gSOAP software. Portions created by gSOAP are Copyright 2001-2009 Robert A. van Engelen, Genivia inc. All Rights Reserved. THE SOFTWARE IN THIS PRODUCT WAS IN PART PROVIDED BY GENIVIA INC AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

restlet (2.3.0)

Restlet is a lightweight, comprehensive, open source REST framework for the Java platform. Restlet is suitable for both server and client Web applications. It supports major Internet transport, data format, and service description standards like HTTP and HTTPS, SMTP, XML, JSON, Atom, and WADL. The original download site for this software is

: <http://restlet.org> This piece of software is made available under the terms and conditions of the Apache License version 2.

FaceBook SDK (3.0.1)

This TV contains Facebook SDK. The Facebook SDK for Android is the easiest way to integrate your

Android app with Facebook's platform. The SDK provides support for Login with Facebook authentication, reading and writing to Facebook APIs and support for UI elements such as pickers and dialogs. The original download site for this software is

: <https://developer.facebook.com/docs/android>

This piece of software is made available under the terms and conditions of the Apache License version 2.

ffmpeg (2.1.3)

This TV uses FFmpeg. FFmpeg is a complete, cross-platform solution to record, convert and stream audio and video. The original download site for this software is : <http://ffmpeg.org> This piece of software is made available under the terms and conditions of the GPL v2 license, which can be found below.

gson (2.3)

This TV uses gson. Gson is a Java library that can be used to convert Java Objects into their JSON representation. It can also be used to convert a JSON string to an equivalent Java object. Gson can work with arbitrary Java objects including pre-existing objects that you do not have source-code of. The original download site for this software is : <https://code.google.com/p/google-gson/> . This piece of software is made available under the terms and conditions of the Apache License 2.0

This software includes an implementation of the AES Cipher, licensed by Brian Gladman. The original download site for this software is : <http://www.gladman.me.uk/> This piece of software is licensed by Brian Gladman.

libUpNp (1.2.1)

The original download site for this software is : <http://upnp.sourceforge.net/> This piece of software is made available under the terms and conditions of the BSD.

live555 (0.82)

Live555 provides RTP/RTCP/RTSP client. The original download site for this software is : <http://www.live555.com> This piece of software is made available under the terms and conditions of the LGPL v2.1 license, which can be found below.

dnsmasq

Dnsmasq is a lightweight, easy to configure DNS forwarder and DHCP server. The original download site for this software is

: <https://android.googlesource.com/platform/external/dnsmasq> This piece of software is made available under the terms and conditions of the GPL v2 license, which can be found below.

TomCrypt (1.1)

iwedia stack is using tomcrypt for sw decryption. The original download site for this software is

: <http://manpages.ubuntu.com/manpages/saucy/man3/libtomcrypt.3.html>. This piece of software is made available under the terms and conditions of the WTFPL.

u-boot (2011-12)

U-boot is a boot loader for embedded boards based on ARM, MIPS and other processors, which can be installed in a boot ROM and used to initialize and test the hardware or to download and run application code. This piece of software is made available under the terms and conditions of the GPL v2 license, which can be found below.

AsyncHttpClient (1.4.9)

The original download site for this software is : <http://loopj.com/android-async-http/> This piece of software is made available under the terms and conditions of the APACHE LICENSE 2.0

httpClient-4.4.1.1 (4.4.1.1)

This is needed to import cz.msebera.android.httpClient used by AssyncHttpClient The original download site for this software is

: <http://mvnrepository.com/artifact/cz.msebera.android/httpclient/4.4.1.1> This piece of software is made available under the terms and conditions of the APACHE LICENSE 2.0

Jackson Parser (2.x)

lpepg client uses Jackson Parser for string manipulation. The original download site for this software is

: <https://github.com/FasterXML/jackson-core> This piece of software is made available under the terms and conditions of the APACHE LICENSE 2.0

audio a2dp (2.x)

Bluetooth stack. The original download site for this software is

:
<https://android.googlesource.com/platform/system/bt> This piece of software is made available under the terms and conditions of the APACHE LICENSE 2.0

libexif (0.6.21)

Exif JPEG header manipulation tool. The original download site for this software is : <http://libexif.sourceforge.net/> This piece of software is made available under the terms and conditions of the APACHE LICENSE 2.0

libexpat (2.1.0)

Expat XML Parser. The original download site for this software is : <http://www.libexpat.org/Expat> is free software. You may copy, distribute, and modify it under the terms of the License contained in the file COPYING distributed with this package. This license is the same as the MIT/X Consortium license.

libFFTEm ()

neven face recognition library. The original download site for this software is : No info. This piece of software is made available under the terms and conditions of the APACHE LICENSE 2.0

libicui18n (49.1.1)

International Components for unicode. The original download site for this software is : <http://icu-project.org> This piece of software is made available under the terms and conditions of the BSD.

libiprouteutil (3.4.0)

iproute2 TCP/IP networking and traffic control. The original download site for this software is : <http://www.linuxfoundation.org/> This piece of software is made available under the terms and conditions of the GPL v2. which can be found below

libjpeg (3.4.0)

libjpeg-turbo is a JPEG image codec that uses SIMD instructions (MMX, SSE2, NEON) to accelerate baseline JPEG compression and decompression on x86, x86-64, and ARM systems. The original download site for this software is : <http://www.ijg.org/libjpeg-turbo> is covered by three compatible BSD-style open source licenses. Refer to LICENSE.txt for a roll-up of license terms.

libmtp (1.0.1)

libmtp The original download site for this software is : <http://libmtp.sourceforge.net/> . This piece of software is made available under the terms and conditions of the LGPL V2.

libmdnssd (320.10.80)

MDNS Responder. The mDNSResponder project is a component of Bonjour, 5Apple's ease-of-use IP networking initiative. The original download site for this software is : <http://www.opensource.apple.com/tarballs/mDNSResponder/> This piece of software is made available under the terms and conditions of the Apache license version 2

libnfc_ndef ()

The original download site for this software is : No info. This piece of software is made available under the terms and conditions of the Apache license version 2

libskia ()

skia 2D graphics library Skia is a complete 2D graphic library for drawing Text, Geometries, and Images. The original download site for this software is : <http://code.google.com/p/skia/> This piece of software is made available under the terms and conditions of the BSD.

libsonivox ()

The original download site for this software is : No info. This piece of software is made available under the terms and conditions of the Android APACHE License Version 2.

libsqlite (3.9.2)

SQLite database. The original download site for this software is : <http://www.sqlite.org> This piece of software is made available under the terms and conditions of the Android APACHE License Version 2.

libttspeco ()

The original download site for this software is : No info. This piece of software is made available under the terms and conditions of the Android APACHE License Version 2.

libtinyalsa ()

tinyalsa: a small library to interface with ALSA in the

Linux kernel. The original download site for this software is : No info. This piece of software is made available under the terms and conditions of the BSD.

wpa_supplicant (0.8)

Library used by legacy HAL to talk to wpa_supplicant daemon. The original download site for this software is : <http://hostap.epitest.fi/> This piece of software is made available under the terms and conditions of the GPLv2.

libz (1.2.8)

zlib compression library. The original download site for this software is : <http://zlib.net> This piece of software is made available under the terms and conditions of the BSD.

iptables (1.4.20)

iptables is a user space application program that allows a system administrator to configure the tables provided by the Linux kernel firewall (implemented as different Netfilter modules) and the chains and rules it stores. Different kernel modules and programs are currently used for different protocols; iptables applies to IPv4The original download site for this software is : <https://android.googlesource.com/> This piece of software is made available under the terms and conditions of the GPLv2.

toolbox (1.2.8)

The 'toolbox' command in Android is a multi-function program. It encapsulates the functionality of many common Linux commands (and some special Android ones) into a single binary. This makes it more compact than having all those other commands installed individually. The original download site for this software is : <https://android.googlesource.com/> This piece of software is made available under the terms and conditions of the Android APACHE License Version 2.

libssl

(7b8b9c17db93ea5287575b437c77fb36eeb81b31)

BoringSSL The original download site for this software is : <https://boringssl.googleusercontent.com/boringssl/> This piece of software is made available under the terms and conditions of the BSD.

libOpenMAXAL

(7b8b9c17db93ea5287575b437c77fb36eeb81b31)

OpenMAX AL is an application-level multimedia

playback and recording API for mobile embedded devicesThe original download site for this software is : <https://www.khronos.org/openmax/> License free

libOpenSLES (1.0)

Khronos OpenSL Sound API spec. The original download site for this software is : <https://www.khronos.org/opensles/> License free

libEGL libGLESv1_CM (3.1)

Khronos OpenGL Graphics API spec. The original download site for this software is : <https://www.opengl.org/> License free

libffmpeg_av (2.1)

FFmpeg media player. The original download site for this software is : <https://ffmpeg.org/> This piece of software is licensed under LGPL v2.1

libcurlmheg (7.21.6)

curl for MHEG. The original download site for this software is : <https://ffmpeg.org/> Curl and libcurl are licensed under a MIT/X derivate license. Please look at <https://curl.haxx.se/docs/copyright.html>

boringssl

(af0e32cb84f0c9cc65b9233a3414d2562642b342)

ssl for MHEG, Taken from android M. The original download site for this software is : <https://boringssl.googleusercontent.com/boringssl/> Licensed under BSD, please find in /android/n-base/external/boringssl/NOTICE

libpng (1.6.22beta)

libpng is the official Portable Network Graphics (PNG) reference library (originally called pnglib). It is a platform-independent library that contains C functions for handling PNG images. It supports almost all of PNG's features, is extensible. The original download site for this software is : <https://github.com/julienr/libpng-android> This code is released under the libpng license.

Hue SDK (1.8.1)

TV ambihue app uses Philips SDK to find the hue bridge name. The original download site for this software is : <https://developers.meethue.com/documentation/java-multi-platform-and-android-sdk>

Opera Web Browser (SDK 4.8.0)

This TV contains Opera Browser Software.

Third-party licenses

WebKit

name License

WebKit URL: <http://webkit.org/>

(WebKit doesn't distribute an explicit license. This LICENSE is derived from license text in the source.)

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Version 2, June 1991

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When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is

intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

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A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associate interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent

of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the

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2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the squareroot function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for

other licensees extend to the entire whole, and thus to each and every part regardless of who wrote. Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

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This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a

charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

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To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public

License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

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a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering

access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of

these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you

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Copyright FAQ

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1. I don't understand the resale restriction... What gives?

Bitstream is giving away these fonts, but wishes to ensure its competitors can't just drop the fonts as is into a font sale system and sell them as is. It seems fair that if Bitstream can't make money from the Bitstream Vera fonts, their

competitors should not be able to

do so either. You can sell the fonts as part of any software package,

however.

2. I want to package these fonts separately for distribution and

sale as part of a larger software package or system. Can I do so?

Yes. A RPM or Debian package is a "larger software package" to begin

with, and you aren't selling them independently by themselves.

See 1. above.

3. Are derivative works allowed?

Yes!

4. Can I change or add to the font(s)?

Yes, but you must change the name(s) of the font(s).

5. Under what terms are derivative works allowed?

You must change the name(s) of the fonts. This is to ensure the

quality of the fonts, both to protect Bitstream and Gnome. We want to

ensure that if an application has opened a font specifically of these

names, it gets what it expects (though of course, using fontconfig,

substitutions could still could have occurred during font

opening). You must include the Bitstream copyright. Additional

copyrights can be added, as per copyright law. Happy Font Hacking!

6. If I have improvements for Bitstream Vera, is it possible they might get

adopted in future versions?

Yes. The contract between the Gnome Foundation and Bitstream has

provisions for working with Bitstream to ensure quality additions to

the Bitstream Vera font family. Please contact us if you have such

additions. Note, that in general, we will want such additions for the

entire family, not just a single font, and that you'll have to keep

both Gnome and Jim Lyles, Vera's designer, happy! To make sense to add

glyphs to the font, they must be stylistically in keeping with Vera's

design. Vera cannot become a "ransom note" font. Jim Lyles will be

providing a document describing the design elements used in Vera, as a

guide and aid for people interested in contributing to Vera.

7. I want to sell a software package that uses these fonts: Can I do so?

Sure. Bundle the fonts with your software and sell your software

with the fonts. That is the intent of the copyright.

8. If applications have built the names "Bitstream Vera" into them,

can I override this somehow to use fonts of my choosing?

This depends on exact details of the software. Most open source

systems and software (e.g., Gnome, KDE, etc.) are now converting to

use fontconfig (see www.fontconfig.org) to handle font configuration,

selection and substitution; it has provisions for overriding font

names and substituting alternatives. An example is provided by the

supplied local.conf file, which chooses the family Bitstream Vera for

"sans", "serif" and "monospace". Other software (e.g., the XFree86

core server) has other mechanisms for font substitution.

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libcurl

URL: <http://curl.haxx.se/>

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libcurl - lib/krb5.c

URL:

<https://github.com/bagder/curl/blob/master/lib/krb5.c>

/* GSSAPI/krb5 support for FTP - loosely based on old krb4.c

*

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libcurl - lib/security.c

URL:

<https://github.com/bagder/curl/blob/master/lib/security.c>

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* use in Curl. His latest changes were done 2000-09-18.

*

* It has since been patched and modified a lot by Daniel Stenberg

* <daniel@haxx.se> to make it better applied to curl conditions, and to make

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David M. Gay's floating point routines

URL: <http://www.netlib.org/fp/>

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dynamic annotations

URL: <http://code.google.com/p/data-race-test/wiki/DynamicAnnotations>

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google-glog's symbolization library

URL: <https://github.com/google/glog>

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URL: <https://github.com/google/open-vcdiff>

Almost Native Graphics Layer Engine

URL: <http://code.google.com/p/angleproject/>

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Brotli

URL: <https://github.com/google/brotli>

Google Cache Invalidation API

URL: https://chromium.googlesource.com/chromium/src/+ /master/third_party/cacheinvalidation/README.chromium

Crashpad

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URL: <http://xmlsoft.org>

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linux-syscall-support

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LZ4 - Extremely fast compression

URL: <https://code.google.com/p/lz4/>

LZ4 Library

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mesa

URL: <http://www.mesa3d.org/>

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modp base64 decoder

URL: <https://github.com/client9/stringencoders>

```
* MODP_B64 - High performance base64
encoder/decoder
* Version 1.3 -- 17-Mar-2006
* http://modp.com/release/base64
*
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Mojo

URL: <https://github.com/domokit/mojo>

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```

mt19937ar

URL: <http://www.math.sci.hiroshima-u.ac.jp/m-mat/MT/MT2002/emt19937ar.html>

A C-program for MT19937, with initialization improved 2002/1/26.

Coded by Takuji Nishimura and Makoto Matsumoto.

Before using, initialize the state by using `init_genrand(seed)`

or `init_by_array(init_key, key_length)`.

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Netscape Plugin Application Programming Interface (NPAPI)

URL: <http://mxr.mozilla.org/mozilla-central/source/modules/plugin/base/public/>

Version: MPL 1.1/GPL 2.0/LGPL 2.1

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OpenMAX DL

URL:

<https://silver.arm.com/download/Software/Graphics/OX000-BU-00010-r1p0-00bet0/OX000-BU-00010-r1p0-00bet0.tgz>

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* dl/sp/api/omxSP.h

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opus

URL: <http://git.xiph.org/?p=opus.git>

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OTS (OpenType Sanitizer)

URL: <https://github.com/khaledhosny/ots.git>

PLY (Python Lex-Yacc)

URL: <http://www.dabeaz.com/ply/ply-3.4.tar.gz>

PLY (Python Lex-Yacc)
Version 3.4

Protocol Buffers

URL: <http://protobuf.googlecode.com/svn/trunk>

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Quick Color Management System

URL: <https://github.com/jrmuizel/qcms/tree/v4>

qcms

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re2 - an efficient, principled regular expression
library

URL: <https://github.com/google/re2>

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tcmalloc

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The USB ID Repository

URL: <http://www.linux-usb.org/usb-ids.html>

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usrstcp

URL: <http://github.com/sctplab/usrstcp>

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Web Animations JS

URL: <https://github.com/web-animations/web-animations-js>

WebRTC

URL: <http://www.webrtc.org>

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x86inc

URL:

<http://git.videolan.org/?p=x264.git;a=blob:f=common/x86/x86inc.asm>

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```
; This is a header file for the x264ASM assembly
; language, which uses
; NASM/YASM syntax combined with a large number
; of macros to provide easy
; abstraction between different calling conventions
; (x86_32, win64, linux64).
; It also has various other useful features to simplify
; writing the kind of
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;
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; purposes to add a new feature, we strongly
; encourage contributing a patch
; as this feature might be useful for others as well.
; Send patches or ideas
; to x264-devel@videolan.org .
```

```
zlib
URL: http://zlib.net/
```

```
/* zlib.h -- interface of the 'zlib' general purpose
compression library
version 1.2.4, March 14th, 2010
```

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Jean-loup Gailly
Mark Adler

```
*/
```

```
url_parse
URL: http://mxr.mozilla.org/comm-central/source/mozilla/network/base/src/nsURLParsers.cpp
```

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Pomoc i wsparcie techniczne

13.1

Rozwiązywanie problemów

Włączanie i pilot zdalnego sterowania

Nie można włączyć telewizora

- Odłącz przewód zasilający od gniazdka elektrycznego. Odczekaj minutę i podłącz go ponownie.
- Sprawdź, czy przewód zasilający jest prawidłowo podłączony.

Trzaski przy włączaniu lub wyłączeniu

Po włączeniu/wyłączeniu/przełączeniu telewizora w tryb gotowości z jego obudowy słychać trzaski. Te dźwięki powstają wskutek normalnego rozszerzania się i kurczenia materiału obudowy telewizora przy nagrzewaniu się i stygnięciu. Nie ma to wpływu na działanie telewizora.

Telewizor nie reaguje na naciśnięcia przycisków pilota

Do uruchomienia telewizora potrzeba nieco czasu. W trakcie procesu uruchamiania telewizor nie reaguje na polecenia z pilota ani elementów sterujących telewizora. To zjawisko jest normalne.

Jeśli telewizor w dalszym ciągu nie reaguje na sygnały z pilota, można użyć aparatu w telefonie komórkowym, aby sprawdzić działanie pilota. Włącz tryb aparatu w telefonie i skieruj pilota na obiektyw aparatu. Jeśli po naciśnięciu dowolnego przycisku pilota na ekranie telefonu będzie widoczne migotanie diody LED podczerwieni, pilot działa. Konieczne jest wówczas sprawdzenie telewizora.

Jeśli migotanie nie jest widoczne, pilot może być uszkodzony lub rozładowały się jego baterie.

Ta metoda sprawdzania pilota nie działa w przypadku pilotów, które zostały sparowane bezprzewodowo z telewizorem.

Telewizor powraca do trybu gotowości po wyświetleniu ekranu powitalnego Philips

Gdy telewizor działa w trybie gotowości, pojawia się ekran powitalny Philips, po czym telewizor powraca do trybu gotowości. To zjawisko jest normalne. Po odłączeniu i ponownym podłączeniu zasilania telewizora wyświetlany jest ekran powitalny, gdy telewizor zostanie włączony następnym razem. Aby włączyć telewizor działający w trybie gotowości, naciśnij przycisk **⏻** na pilocie lub telewizorze.

Kontrolka trybu gotowości telewizora stale miga

Odłącz przewód zasilający od gniazdka elektrycznego. Odczekaj 5 minut i podłącz go ponownie. Jeśli kontrolka będzie nadal migać, skontaktuj się z działem obsługi klienta firmy Philips.

Kanały

Podczas instalacji nie są znajdowane żadne kanały cyfrowe

Zapoznaj się z danymi technicznymi, aby upewnić się, że telewizor obsługuje kanały DVB-T lub DVB-C w danym kraju.

Upewnij się, że wszystkie przewody są prawidłowo podłączone, a także że wybrano odpowiednią sieć.

Zainstalowane wcześniej kanały nie pojawiają się na liście kanałów

Sprawdź, czy wybrana jest właściwa lista kanałów.

Obraz

Brak obrazu/zniekształcony obraz

- Sprawdź, czy antena jest poprawnie podłączona do telewizora.
- Sprawdź, czy wybrano odpowiednie urządzenie jako źródło sygnału wideo.
- Sprawdź, czy urządzenie zewnętrzne lub źródło jest prawidłowo podłączone.

Słychać dźwięk, ale nie ma obrazu

- Upewnij się, że ustawienia obrazu są prawidłowe.

Słaby odbiór sygnału antenowego

- Sprawdź, czy antena jest poprawnie podłączona do telewizora.
- Na jakość obrazu mogą mieć wpływ głośniki, nieziemione urządzenia audio, światła neonowe, wysokie budynki lub inne duże obiekty. Jeśli to możliwe, spróbuj polepszyć jakość odbioru, zmieniając kierunek anteny lub umieszczając urządzenia z dala od telewizora.
- Jeśli odbiór jest słabszej jakości tylko na określonym kanale, spróbuj dostroić ten kanał.

Obraz z urządzenia jest słabszej jakości

- Sprawdź, czy urządzenie jest prawidłowo podłączone.
- Upewnij się, że ustawienia obrazu są prawidłowe.

Obraz nie jest dopasowany do rozmiarów ekranu

Zmień format obrazu.

Nieprawidłowe położenie obrazu

Sygnały wideo z niektórych urządzeń są nieprawidłowo wyświetlane na ekranie. Sprawdź wyjście sygnału urządzenia.

Obraz z komputera jest niestabilny

Upewnij się, że komputer używa obsługiwanej

rozdzielczości i częstotliwości odświeżania.

Dźwięk

Brak dźwięku lub jego niska jakość

Jeśli sygnał dźwięku nie zostanie wykryty, telewizor samoczynnie wyłączy dźwięk. Nie oznacza to usterki.

- Upewnij się, że ustawienia dźwięku są prawidłowe.
- Sprawdź, czy wszystkie przewody są prawidłowo podłączone.
- Upewnij się, że dźwięk nie jest wyciszony lub ustawiony na zero.
- Upewnij się, że wyjście audio telewizora jest podłączone do wejścia audio zestawu kina domowego.

Dźwięk powinien być odtwarzany przez głośniki zestawu kina domowego.

- Niektóre urządzenia mogą wymagać ręcznego włączenia wyjścia audio HDMI. Jeśli dźwięk HDMI został włączony, ale mimo to go nie słyhać, spróbuj zmienić cyfrowy format audio urządzenia na PCM (Pulse Code Modulation). Instrukcje można znaleźć w instrukcji dołączonej do urządzenia.

Złącza

HDMI

- Należy pamiętać, że obsługa funkcji HDCP (High-bandwidth Digital Content Protection) może wydłużyć czas potrzebny na wyświetlenie przez telewizor treści z urządzenia HDMI.
- Jeśli telewizor nie rozpoznaje urządzenia HDMI, a na ekranie nie pojawia się obraz, przełącz źródło na inne urządzenie, a następnie ponownie włącz poprzednie.
- W przypadku przerw w odtwarzaniu dźwięku upewnij się, że ustawienia wyjścia urządzenia HDMI są prawidłowe.
- Jeśli wykorzystywany jest adapter HDMI–DVI lub przewód HDMI–DVI, należy sprawdzić, czy do wejścia AUDIO IN (tylko gniazdo typu mini-jack) jest podłączony dodatkowy przewód audio.

Nie działa funkcja EasyLink

- Sprawdź, czy urządzenia HDMI są zgodne ze standardem HDMI-CEC. Funkcje EasyLink działają tylko z urządzeniami, które są zgodne ze standardem HDMI-CEC.

Nie jest wyświetlana ikona głośności

- To zjawisko jest normalne, jeśli podłączono urządzenie zgodne ze standardem HDMI-CEC.

Nie są wyświetlane zdjęcia, filmy i pliki muzyczne z urządzenia USB

- Upewnij się, że urządzenie USB zostało

skonfigurowane jako zgodne z klasą urządzeń pamięci masowej według opisu w dokumentacji urządzenia.

- Sprawdź, czy urządzenie USB jest zgodne z telewizorem.
- Sprawdź, czy formaty plików audio i zdjęć są obsługiwane przez telewizor.

Przerywane odtwarzanie plików z urządzenia USB

- Niska klasa urządzenia USB może ograniczać szybkość przesyłania danych do telewizora, co powoduje problemy z odtwarzaniem.

Sieć Wi-Fi, Internet i łączność Bluetooth

Nie znaleziono sieci Wi-Fi lub występują zakłócenia

- Kuchenki mikrofalowe, telefony DECT i inne znajdujące się w pobliżu urządzenia Wi-Fi 802.11b/g/n/ac mogą powodować zakłócenia sieci bezprzewodowej.
- Upewnij się, że zapory firewall w sieci pozwalają na dostęp do połączenia bezprzewodowego telewizora.
- Jeśli sieć bezprzewodowa nie działa w domu właściwie, spróbuj zainstalować sieć przewodową.

Nie działa Internet

- Jeśli połączenie z routerem jest prawidłowe, sprawdź połączenie z Internetem.

Połączenie z komputerem i Internetem jest powolne

- Sprawdź w instrukcji obsługi bezprzewodowego routera jego zasięg wewnątrz pomieszczeń, szybkość przesyłania i inne czynniki związane z jakością sygnału.
- Router wymaga szybkiego (szerokopasmowego) połączenia z Internetem.

DHCP

- Jeśli nawiązanie połączenia nie jest możliwe, sprawdź ustawienie DHCP (Dynamic Host Configuration Protocol) w routerze. Ustawienie DHCP powinno być włączone.

Utrata połączenia Bluetooth

- Miejsca o wysokiej aktywności sieci bezprzewodowych, takie jak mieszkania z dużą liczbą routerów bezprzewodowych, mogą zakłócać połączenie bezprzewodowe.

Sieć

Nie znaleziono sieci Wi-Fi lub występują zakłócenia

- Kuchenki mikrofalowe, telefony DECT i inne znajdujące się w pobliżu urządzenia Wi-Fi 802.11b/g/n/ac mogą powodować zakłócenia sieci bezprzewodowej.
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spodzie urządzenia.

▲ Ostrzeżenie

Nie wolno samodzielnie naprawiać telewizora. Może to spowodować poważne obrażenia, nieodwracalne uszkodzenie telewizora oraz utratę gwarancji.

13.2

Pomoc w Internecie

Aby rozwiązać problem związany z telewizorem marki Philips, możesz skorzystać z naszej pomocy technicznej w Internecie. Należy w tym celu wybrać język i wprowadzić numer modelu produktu.

Odwiedź stronę www.philips.com/support.

Na stronie pomocy technicznej możesz znaleźć numer telefonu kontaktowego w swoim kraju, a także odpowiedzi na często zadawane pytania. W niektórych krajach można porozmawiać na czacie z jednym z naszych współpracowników i zadać mu pytania bezpośrednio lub za pomocą poczty elektronicznej.

Ze strony internetowej można pobrać nowe oprogramowanie do telewizora oraz instrukcję obsługi do przeglądania w komputerze.

13.3

Naprawa i pomoc techniczna

W razie potrzeby możesz skontaktować się telefonicznie z działem obsługi klienta w swoim kraju. W razie potrzeby nasi specjaliści zajmą się naprawą urządzenia.

Numer telefonu znajduje się w drukowanej dokumentacji dołączonej do telewizora.

W razie potrzeby można też odwiedzić naszą stronę internetową www.philips.com/support i wybrać odpowiedni kraj.

Numer modelu i numer seryjny telewizora

Konieczne może być podanie numeru modelu oraz numeru seryjnego telewizora. Numery te można znaleźć na etykiecie opakowania oraz z tyłu lub na

Bezpieczeństwo i konserwacja

14.1

Bezpieczeństwo

Ważne

Przed rozpoczęciem korzystania z telewizora przeczytaj wszystkie instrukcje dotyczące bezpieczeństwa i upewnij się, że je rozumiesz. Jeśli uszkodzenia zostały spowodowane przez postępowanie niezgodne z instrukcjami, gwarancja traci ważność.

Nie wolno modyfikować tego urządzenia bez zgody producenta.

Niebezpieczeństwo pożaru lub porażenia prądem

- Zawsze chroń telewizor przed deszczem lub wodą. Nie stawiaj w pobliżu telewizora przedmiotów wypełnionych cieczą (np. wazonów). W przypadku rozlania cieczy na telewizor lub dostania się cieczy do jego wnętrza natychmiast odłącz telewizor od źródła zasilania.
- Aby sprawdzić telewizor przed użyciem, skontaktuj się z działem obsługi klienta firmy Philips.
- Zawsze chroń telewizor, pilota i baterie przed nadmiernym ciepłem. Nigdy nie umieszczaj ich w pobliżu zapalonych świec, otwartego ognia lub innych źródeł ciepła. Nie wystawiaj urządzenia na bezpośrednie działanie promieni słonecznych.
- Nigdy nie należy wkładać przedmiotów do otworów wentylacyjnych oraz innych otworów w telewizorze.
- Nigdy nie stawiaj ciężkich przedmiotów na przewodzie zasilającym.
- Unikaj wywierania nacisku na wtyczki przewodu zasilającego. Luźne wtyczki mogą spowodować iskrzenie lub pożar. Upewnij się, że przewód zasilający nie jest za bardzo naciągnięty podczas obracania ekranu telewizora.
- Aby odłączyć telewizor od sieci elektrycznej, należy odłączyć wtyczkę przewodu zasilającego telewizora. Podczas odłączania przewodu zasilającego należy zawsze ciągnąć za wtyczkę, a nie za przewód. Zawsze powinno być możliwe uzyskanie pełnego dostępu do przewodu zasilającego, wtyczki przewodu oraz gniazdka elektrycznego.

Niebezpieczeństwo obrażeń ciała lub uszkodzenia telewizora

- Do podnoszenia i przenoszenia telewizora, który waży więcej niż 25 kilogramów, potrzebne są dwie osoby.
- Do zamontowania telewizora na podstawie używaj wyłącznie podstawy dołączonej do zestawu. Przymocuj starannie podstawę do telewizora. Ustaw telewizor na płaskiej i równej powierzchni, zdolnej utrzymać ciężar telewizora i podstawy.
- W przypadku zamontowania telewizora na ścianie upewnij się, że konstrukcja bezpiecznie utrzyma ciężar telewizora. Firma TP Vision nie bierze na siebie żadnej odpowiedzialności za niewłaściwy montaż na ścianie będący przyczyną wypadku lub obrażeń.
- Niektóre elementy urządzenia mogą być wykonane ze szkła. Należy się z nimi obchodzić ostrożnie, aby uniknąć obrażeń ciała lub uszkodzenia telewizora.

Niebezpieczeństwo uszkodzenia telewizora!

Przed podłączeniem telewizora do źródła zasilania sprawdź, czy napięcie odpowiada wartości wydrukowanej z tyłu urządzenia. Nie podłączaj telewizora do gniazdka elektrycznego, jeżeli napięcie jest inne.

Niebezpieczeństwo odniesienia obrażeń ciała przez dzieci

Aby uniknąć sytuacji, w której telewizor mógłby się przewrócić i spowodować obrażenia ciała u dzieci, przestrzegaj następujących środków ostrożności:

- Dopilnuj, aby telewizor nigdy nie znajdował się na powierzchni nakrytej tkaniną lub innym materiałem, który może zostać ściągnięty.
- Upewnij się, że żadna część telewizora nie wystaje poza krawędź powierzchni.
- Nie stawiaj telewizora na wysokich meblach (takich jak biblioteczka) bez przymocowania zarówno mebla, jak i urządzenia do ściany lub odpowiedniej podpory.
- Pouch dzieci o niebezpieczeństwie wynikającym ze wspinania się na meble, aby dosięgnąć telewizora.

Ryzyko połknięcia baterii!

Pilot może zawierać baterie pastylkowe, które mogą zostać połknięte przez dzieci. Zawsze przechowuj baterie tego typu poza ich zasięgiem.

Ryzyko przegrzania

Nie umieszczaj telewizora w ciasnej przestrzeni. W celu zapewnienia odpowiedniej wentylacji zachowaj odstęp o szerokości co najmniej 10 cm z każdej strony telewizora. Upewnij się, że zasłony i inne przedmioty nie będą zakrywać otworów wentylacyjnych telewizora.

Podczas burzy

W przypadku zbliżającej się burzy odłącz telewizor od zasilania oraz anteny.

W trakcie burzy nie dotykaj żadnej części telewizora, przewodu zasilającego ani antenowego.

Niebezpieczeństwo uszkodzenia słuchu

Unikaj korzystania przez dłuższy czas ze słuchawek przy dużych poziomach głośności.

Niska temperatura

W przypadku transportu w temperaturze otoczenia poniżej 5°C, przed podłączeniem telewizora do źródła zasilania rozpakuj go i poczekaj, aż osiągnie temperaturę pokojową.

Wilgotność

W rzadkich przypadkach, w zależności od panującej temperatury i wilgotności, wewnątrz szklanego frontu telewizora mogą skraplać się niewielkie ilości wody (w przypadku niektórych modeli). Aby temu zapobiec, nie należy stawiać telewizora w miejscach narażonych na bezpośrednie działanie promieni słonecznych, wysokich temperatur i dużej wilgoci. Jeśli dojdzie już do skroplenia, zniknie ono samoistnie w czasie kilku godzin działania telewizora. Skropliny nie spowodują uszkodzenia ani usterek telewizora.

14.2

Pielęgnacja ekranu

- Nie dotykaj, nie naciskaj, nie trzymaj ani nie uderzaj ekranu jakimikolwiek przedmiotami.
- Przed czyszczeniem odłącz telewizor od sieci elektrycznej.
- Czyść telewizor i ramę miękką, wilgotną ściereczką. Do czyszczenia telewizora lub pilota nie używaj

substancji takich, jak alkohol, środki chemiczne czy inne domowe środki czyszczące.

- Aby uniknąć zniekształcenia obrazu oraz płowienia kolorów, niezwłocznie usuwaj krople wody z ekranu.
- Unikaj wyświetlania nieruchomych obrazów, na ile to możliwe. Nieruchome obrazy to te, które są wyświetlane na ekranie przez długi czas. Nieruchome obrazy to menu ekranowe, czarne pasy, informacje o czasie itp. Jeśli nie możesz uniknąć ich wyświetlania, zmniejsz kontrast i jasność obrazu, aby zapobiec uszkodzeniu ekranu.

14.3

Radiation Exposure Statement

To urządzenie jest zgodne z limitami CE dotyczącymi narażenia na promieniowanie obowiązującymi w środowisku niekontrolowanym. To urządzenie powinno być zamontowane i obsługiwane z zachowaniem odległości co najmniej 20 cm między anteną a ciałem.

Wartości częstotliwości, trybu i maksymalnego poziomu przekazywanej mocy w UE są wymienione poniżej :

-2400-2483.5MHz: < 20 dBm (EIRP)

-5150-5250MHz: < 23 dBm (EIRP)

-5250-5350MHz: < 23 dBm (EIRP)

-5470-5725MHz: < 27 dBm (EIRP)

-5725-5825MHz: < 13.98 dBm (EIRP)

Zasady korzystania

15.1

Zasady korzystania — telewizor

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Ten produkt został wprowadzony na rynek przez firmę TP Vision Europe B.V. lub jedną z jej spółek zależnych, dalej nazywaną firmą TP Vision, będącą producentem produktu. Firma TP Vision jest gwarantem dla telewizora, do którego dołączono tę broszurę. Philips i emblemat z tarczą Philips są zastrzeżonymi znakami towarowymi firmy Koninklijke Philips N.V.

Dane techniczne mogą ulec zmianie bez powiadomienia. Znaki towarowe są własnością firmy Koninklijke Philips Electronics N.V. lub odpowiednich firm. Firma TP Vision zastrzega sobie prawo do modyfikowania produktów bez konieczności dostosowywania do zmian wcześniejszych partii dostaw.

Pisemne materiały dołączone do telewizora oraz instrukcja obsługi zapisana w pamięci telewizora lub pobrana z witryny internetowej firmy Philips www.philips.com/support są opracowane pod kątem zestawu używanego zgodnie z przeznaczeniem.

Materiały zawarte w niniejszej instrukcji są opracowane pod kątem zestawu używanego zgodnie z przeznaczeniem. Jeśli produkt lub jego poszczególne moduły są używane do innych celów niż określa to niniejsza instrukcja, należy uzyskać potwierdzenie prawidłowego i odpowiedniego zastosowania. Firma TP Vision gwarantuje, że zawartość materiałów nie narusza żadnych patentów zarejestrowanych w Stanach Zjednoczonych. Firma nie udziela żadnych dodatkowych gwarancji ani w sposób wyraźny, ani dorozumiany. Firma TP Vision nie może zostać pociągnięta do odpowiedzialności za jakiegokolwiek błędy w zawartości tego dokumentu ani za wszelkie problemy wynikające z tej zawartości. Błędy zgłoszone firmie Philips zostaną poprawione i opublikowane w witrynie pomocy technicznej firmy Philips w najkrótszym możliwym terminie.

Warunki gwarancji — niebezpieczeństwo obrażeń ciała, uszkodzenia telewizora lub unieważnienia gwarancji!

Nigdy nie naprawiać samodzielnie telewizora. Należy używać telewizora i akcesoriów wyłącznie w sposób określony przez producenta. Symbol ostrzeżenia umieszczony z tyłu telewizora oznacza niebezpieczeństwo porażenia prądem. Nigdy nie

zdejmować osłony telewizora. W celu przeprowadzenia serwisu lub naprawy zawsze należy skontaktować się z działem obsługi klienta firmy Philips. Numer telefonu znajduje się w drukowanej dokumentacji dołączonej do telewizora. W razie potrzeby można też odwiedzić naszą stronę internetową www.philips.com/support i wybrać odpowiedni kraj. Wszelkie wyraźnie zabronione w instrukcji czynności, wszelkie niezalecane lub niezatwierdzone regulacje lub procedury montażu powodują utratę gwarancji.

Charakterystyka pikseli

Niniejszy produkt jest wykonany w technologii z wykorzystaniem dużej liczby kolorowych pikseli. Mimo iż jego współczynnik efektywnych pikseli wynosi co najmniej 99,999%, na ekranie mogą być stale wyświetlane czarne kropki lub jasne plamki światła (czerwone, zielone lub niebieskie). Jest to strukturalna cecha wyświetlacza (w ramach powszechnie obowiązujących standardów przemysłowych), która nie jest uznawana za usterkę.

Zgodność ze standardami CE

Firma TP Vision Europe B.V. niniejszym oświadcza, że ten telewizor jest zgodny z podstawowymi wymaganiami i innymi powiązаныmi warunkami dyrektyw 2014/53/UE (ws. urządzeń radiowych), 2009/125/WE (ws. Ekoprojektu) i 2011/65/WE (ws. RoHS).

Zgodność ze standardami EMF

Firma TP Vision wytwarza i sprzedaje wiele produktów przeznaczonych dla klientów detalicznych, które — jak wszystkie urządzenia elektroniczne — mogą emitować oraz odbierać sygnały elektromagnetyczne. Jedną z najważniejszych zasad biznesowych firmy TP Vision jest podejmowanie wszelkich koniecznych działań zapewniających bezpieczne i nieszkodliwe dla zdrowia korzystanie z jej produktów. Obejmuje to spełnienie wszystkich obowiązujących przepisów prawnych oraz standardów dotyczących emisji fal elektromagnetycznych (EMF) już na etapie produkcji.

Firma TP Vision jest czynnie zaangażowana w opracowywanie, wytwarzanie i sprzedawanie produktów, które nie mają niekorzystnego wpływu na zdrowie. Firma TP Vision zaświadcza, iż zgodnie z posiadaną obecnie wiedzą naukową wytwarzane przez nas produkty są bezpieczne, jeżeli są używane zgodnie z ich przeznaczeniem. Firma TP Vision aktywnie uczestniczy także w doskonaleniu międzynarodowych standardów EMF i przepisów bezpieczeństwa, co umożliwi jej przewidywanie kierunków rozwoju standaryzacji i szybkie dostosowywanie produktów do nowych przepisów.

Prawa autorskie

16.1

MHL

MHL

MHL, Mobile High-Definition Link i logo MHL są znakami towarowymi lub zastrzeżonymi znakami towarowymi firmy MHL, LLC.



16.2

HDMI

HDMI

Terminy HDMI, HDMI High-Definition Multimedia Interface oraz logo HDMI są znakami towarowymi lub zastrzeżonymi znakami towarowymi firmy HDMI Licensing LLC w Stanach Zjednoczonych i innych krajach.



16.3

Dolby Audio

Nazwy i logotypy Dolby, Dolby Audio oraz symbol podwójnej litery D są znakami towarowymi firmy Dolby Laboratories. Wyprodukowano na licencji firmy Dolby Laboratories. Poufne, nieopublikowane materiały. Copyright © 1992-2015 Dolby Laboratories. Wszelkie prawa zastrzeżone.



DTS-HD Premium Sound™

DTS-HD Premium Sound™

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16.5

Wi-Fi Alliance

Wi-Fi

Wi-Fi®, logo Wi-Fi CERTIFIED i logo Wi-Fi są zastrzeżonymi znakami towarowymi organizacji Wi-Fi Alliance.



16.6

Kensington

Kensington

(jeśli dotyczy)

Kensington i MicroSaver są zastrzeżonymi w Stanach Zjednoczonych znakami towarowymi firmy ACCO World Corporation z wydanymi patentami i zgłoszonymi wnioskami patentowymi w innych krajach z całego świata.



Inne znaki towarowe

Wszystkie inne zastrzeżone i niezastrzeżone znaki towarowe są własnością odpowiednich firm.

Oświadczenie o zrzeczeniu się odpowiedzialności w odniesieniu do usług i/lub oprogramowania stron trzecich

Usługi i/lub oprogramowanie oferowane przez strony trzecie mogą zostać zmienione, zawieszane lub wycofane bez uprzedniego powiadomienia. Firma TP Vision nie ponosi odpowiedzialności za tego rodzaju sytuacje.

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