Register your product and get support at www.philips.com/welcome

SRP5107WM/17



EN User Manual

PHILIPS

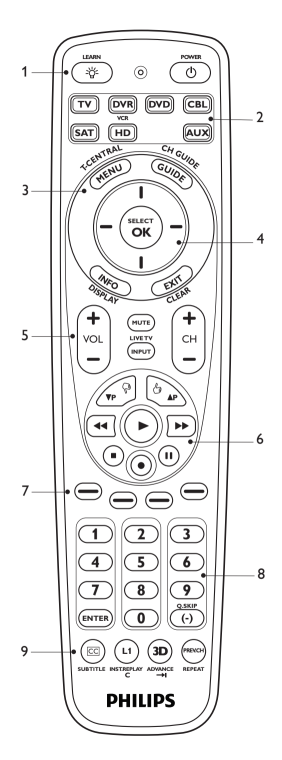


Table of contents

Your SRP5107WM	3-4
Getting started	4-9
2.3 Setting up the universal remote control	
Using the universal remote control	9-15
3.1 Buttons and functions	
3.2 Controlling combo devices	12-13
3.3 Learning button functions	13-14
the remote control (Factory Reset)	15
Service and support	15-18
Brand list	20-31
	Getting started

1 Your SRP5107WM

Congratulations on your purchase of the Philips SRP5107WM universal remote control.

After setting up the remote control you can operate up to 7 different devices with it.

Simple Setup

The universal remote control comes with the innovative Simple Setup technology.

After setup, the SRP5107WM can operate TV, DVD player/recorder (including Blu-ray player), VCR, DVR, HD, auxiliary equipment and all common Cable, Satellite, DTV and other set top boxes, such as DirecTV, Comcast, AT&T, Verizon, Time Warner, Scientific Atlanta, TiVo and many more.

Simply follow the instructions in chapter **2.3** to set up the remote control for your devices.

We focused on making this remote control consumer friendly. We have highlighted the DVR (TiVo/Replay) buttons in blue for easy referencing on the keypad.

The remote control is equipped with the most common functions for operating your devices.

However, if you miss certain functions, this remote control can 'learn' these functions from the original remote control.

To fully benefit from the support that Philips offers, register your product at:

www.philips.com/welcome.

2 Getting started

2.1 Inserting the batteries

 Insert 2 AA type batteries, noting the + and - configuration in the battery compartment.





Note

When replacing the batteries, all user settings will be retained in the remote control memory for an unlimited period of time.

2.2 Testing the universal remote control

It is advised to test whether your device(s) already respond(s) to the SRP5107WM before setting it up (see chapter **2.3**). The example below instructs you how to do this for your TV. You can repeat the same steps for other devices (DVR, DVD player/recorder, Cable/Satellite box, DTV,VCR, HD and auxiliary equipment) which you want to operate using the SRP5107WM.

Example: testing the universal remote control on your TV:

- 1 Switch ON your TV manually or use the original remote control for this. Tune to channel 1.
- 2 Press the w device selection button to select TV.



3 Check whether the buttons that you need for operating your TV are working. For an overview of the buttons and their functions see chapter 3.1.

2.3

If the TV responds as
 it should to all of the button commands, the
 SRP5107WM is ready for use.

If the device does not respond at all or not to all of the button commands, follow the instructions in chapter 2.3.

Setting up the universal remote control

chapter 2.3.

The example below instructs you how to set up your universal remote control for your TV. You can repeat the same steps for other devices (DVR, DVD player/recorder, Cable/Satellite box, DTV, VCR, HD and auxiliary equipment) which you want to operate, using the universal remote control.

The remote control can be set up to operate any 7 of the following devices:

Device name	Description
TV	Traditional TV, LCD/Plasma TV, flat panel TV, projection TV and 3D TV, TV part of TV/
	VCR,TV/VCR/DVD and TV/DVD combos
DVR	Digital/Personal Video Recorder (DVR/PVR),
	TiVo, DVR part of DVR/SAT, DVR/Cable
	and DVR/DVD combos
DVD	DVD player/recorder (DVDR/DVD-RW), DVD/Hard Disk Drive combination (DVDR-HDD), Blu-Ray player, High Definition DVD player (HD-DVD), DVD part of TV/DVD, TV/VCR/DVD, DVR/DVD and VCR/DVD combos
CBL/SAT	Cable box, satellite receiver, Internet Protocol TV (IPTV), Free To Air TV, High Definition Television decoder (HDTV), Digital Television (DTV), TiVo, SAT/Digital TV (DTV)/WebTV, DTV/Advanced Television Systems (ATSC) - Digital To Analog Converter, CBL part of DVR/ Cable combos and SAT part of DVR/ SAT combos
VCR	Video cassette player/recorder,VCR part of TV/VCR,TV/VCR/DVD and VCR/DVD combos

+ **EN** 5

AUX	Auxiliary equipment:
	CD, Audio System, Laser Disc, Digital
	Picture Frame, Media Center PC, Home
	Automation, Home Theater in a Box
	(HTIB)
HD	Any of the above listed devices

Example: setting up the universal remote control to operate your TV:

1 Switch ON the TV manually or use the original remote control for this. Tune to channel 1.

5 sec.

- 2 Press and hold the w device selection button for 5 seconds until the red Setup light @ blinks.
 - The remote control is now in setup mode.
- 3 Look up the 4-digit code for your brand in the brand list at the back of this user manual. A 4-digit code is shown for each brand



- If the red Setup light @ turns off, an invalid code was entered. In this case. try again.
- 4 Aim the remote control at the TV. Press and hold the (*) button. Release it immediately as soon as the TV switches off.
 - This step normally takes between 5 and 60 seconds. In extreme circumstances this step can take up to 15 minutes.

5 - 60 sec.

- 5 Switch ON the TV. Try out the buttons that you need for operating it. Try, for example, if the - CH + and digit buttons function properly.
- If a button does not work as expected, press and hold that button. Release it immediately as soon as it works. For more information, see chapter 2.3.3.



• When no button is pressed for 5 minutes or more, the remote control will exit setup mode, automatically saving all your settings.





Important

If you made a mistake:

- Press the device selection button twice to exit setup. The red Setup light @ turns off.
- Restart from the beginning.
- If the device does not respond at all or not to all of the button commands or if you cannot find the code for your brand, enter '9, 9, 9, 9' in step 3 and continue with step 4. The remote control will now search its full database for a code that works with your TV. Full database search may take up to 15 minutes.
- Alternatively you can set up the universal remote control with the learn feature as described in chapter 3.3.

Setting up the remote control for other devices (DVR, DVD player/recorder, Cable/Satellite box, DTV, VCR, HD and auxiliary equipment)

- 1 Make sure the device is switched on and operational. E.g. insert a disc in the DVD player/recorder or a video cassette in the VCR.
- 2 Then follow steps 2 to 6 of 'Setting up the universal remote control to operate your TV'. Make sure to use the correct device selection button: (DVR), (MD), (MBL), (MD) or Aux

2.3.2 Setting up the remote control for combo devices

In most cases you will have to set up the remote control for each part of the combo device.

Only in some cases a single code-set will operate all parts of the combo.

For example: for a TV/DVD combo you will first have to set up the remote control for TV (with the w button) and then for DVD (with the button or any other device selection button) in order to operate both parts of the combo. For this refer to chapter 2.3.

7 6 ΕN ΕN

2.3.3 Improving buttons

When correctly set up, the remote control should be able to operate all your devices. However, when using the remote control for the first time it might occur that some buttons do not yet function as expected. In this case you can have the remote control search for alternatives.



Note

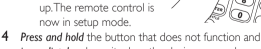
Improving buttons is not possible when the code was found during full database search (with code '9, 9, 9, 9').

During initial setup

- 1 Make sure the receiving device is able to respond. E.g. when you try to repair the Play button for your DVD player, make sure to insert a DVD into the DVD player otherwise the Play button is not able to function.
- 2 Press the button that does not function, keep it pressed and immediately release it when the device responds. Repeat this for every button that does not function.
- If the button still does not function as expected, try pressing it again for a longer period of time.

After initial setub

- Make sure the receiving device is able to respond. E.g. when you try to repair the Play button for your DVD player, make sure to insert a DVD into the DVD player otherwise the Play button is not able to function.
- 2 Select the device that you wish to operate (e.g. DVD). Press the @ device selection button to select DVD.
- 3 Keep buttons 1 and 4 pressed simultaneously for 5 seconds.
 - The red Setup light ⊚ lights up. The remote control is now in setup mode.



- immediately release it when the device responds.
- If the button still does not function as expected, try pressing it again for a longer period of time.

- 5 Press the we device selection button twice to save your settings and exit setup mode.
 - When no button is pressed for 5 minutes or more, the remote control will exit



setup mode, automatically saving all your settings.

3 Using the universal remote control

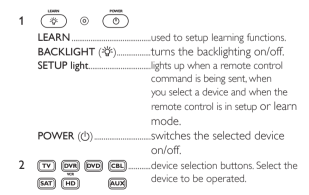
3.1 **Buttons and functions**

The illustration on page 2 gives an overview of all buttons on the remote control. Try out the buttons you need for operating your devices.

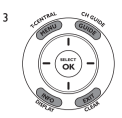


Notes

- Buttons having the same functions as the buttons on your original remote control may have different namings on the SRP5107WM (e.g. Info/Display).
- Only functions that are available on your original remote control can be used for operating your devices with the SRP5107WM



ΕN ΕN 9



MENUmenu on/off.

GUIDEelectronic program guide.

INFOon-screen channel information.

EXITexits/clears on-screen menu
displays.



SELECTselects menu items for the device you are controlling.

OKconfirms your selection.

(I) UP/DOWN,

(-) LEFT/RIGHT.....cursor up, down, left, right in a

menu.



+VOL - increases/decreases the volume level of the device, normally TV.

turns the sound of the device (normally TV) off/on while the picture remains.

selects available source inputs (Antenna, Cable, etc.).

+ CH - mext / previous channel.



	•	record.
	II	pause.
7		context sensitive buttons, ordered following the requirements for cable boxes. A - Yellow, B - Blue, C - Red, D - Green.
8	1 2 3 4 5 6 7 8 9 QSKEP (ENTER) 0 (·)	
9		for direct channel / track selectionused after direct channel selection. Some devices require to be pressed after channel selectionselects between one and two-figure channel numbers.
	(C) (3D)	TV Closed Caption (if your TV has this feature)stores learned button commandschanges TV / DVD mode to 3Dreturns to the previously selected channel.

Note

For some TV brands/types, the button will only turn off the TV. You will have to press a digit button (direct channel selection) to turn on the TV again.

3.1.1 Dedicated DVR functions - labeled in blue (*TiVo/Replay)

When you select DVR mode by pressing the button, all blue DVR function buttons will become active.

3	T.CENTRAL	TiVo button forTiVo Central.
	CH GUIDE	TiVo Live Guide - the TiVo
		Program Guide.
	DISPLAY	brings up the Channel Banner.
	CLEAR	exits/clears on-screen menu
		displays.
5	INPUT	goes to Live TV broadcast.

10 **EN**

6	P 4	_thumbs Up/Down. Set your
		Thumbs ratings.
	P ▼ and P ▲	select previous (▼)/next (▲)
		page in ReplayTV guides and
	O.SKIP	menus.
8	(-)	skips 30 seconds of a recorded
		or delayed show.
9	SUBTITLE	turns the subtitles on/off.
	(LI)	
	INSTREPLAY	replays the last 7 seconds
		(Replay) or 8 seconds (TiVo) of
	(3D)	a program.
	ADVANCE	catches you up to the live
	(PRODUCT)	broadcast.
	REPEAT	repeats current chapter/track.

^{*} TiVo and Replay are registered trade marks of their respective owners.

3.2 Controlling combo devices

Some combo devices (e.g.TV/DVR,TV/DVD, DVD/DVR, etc.) have separate buttons on the original remote control to select the part of the combo device to be controlled. For example, if your combo device is a DVD/DVR then its original remote control might have separate DVD and DVR buttons for selection of the combo part you wish to operate. The equivalent button functions can be found on your Philips remote control by using the device selection buttons.

Example for a DVD/DVR combo:

- Set up the remote control for each part of the combo as described in chapters 2.3 and 2.3.2. In this example for both DVD and DVR.
- Press the device selection button twice to select the DVD part of the combo.







- This method can be applied similarly to all combo devices (TV/DVR,TV/VCR,TV/DVD, etc.) and is available for all device modes.
- Note that this feature is not supported by all codes.

3.3 Learning button functions

If you miss certain functions from your original remote control on the SRP5107WM, the SRP5107WM can learn these functions. You can store a function under any of the available buttons, except under the button. Any function already stored under a button will be deleted. The SRP5107WM is equipped with one dedicated button for learning additional functions: (1).

- Make sure that you have the original remote control at hand.
- 2 Select the desired device (e.g. DVD). Press the device selection button to select DVD.



3 Place both remote controls on a flat surface (like a table) and aim them head-to-head with about 5 - 10 cm in between.



4 Keep the button and the button you wish to learn on the SRP5107WM (e.g. the button) pressed simultaneously for 5 seconds, until the red Setup light light lights up.



- The remote control is now in learn mode.
- Fress and hold the button that you wish to learn on the original remote control until the red Setup light

 blinks twice and then goes out to confirm that learning was successful.
 - The remote control has now learned the new function.

12 **EN** EN 13



Vote

- It may occur that learning a button function fails the first time. The red Setup light @ will then give 4 short blinks and go out. In this case, please try again.
- If you keep having trouble learning button functions, check the batteries in both SRP5107WM and original remote control and replace if necessary.
- It may also be that the remote control learn memory is full (a total of about 60 buttons can be learned). In this case you can reset one or more buttons to their original functions in order to create memory space.
 For this, see chapter 3.4.

3.4 Resetting a button to its original function

If an improved button (see chapter **2.3.3**) still does not function as expected, you can always reset the button to its original function.

When resetting a button to its original function, any learned function stored under the button will be deleted.

1 In the current device mode, keep digit buttons
1 and 6 pressed simultaneously for 5 seconds, until the red Setup light @ lights up.



The remote control is now in setup mode.

2 Press digit buttons

9, 9 and 6, in that order.

- 3 Press the button that you wish to reset *twice*.

E.g. the ▶▶ button.

- After each button press the red Setup light @ blinks once.
- The button can now also learn a new function, if desired

3.5 Resetting the original functions of the remote control (Factory Reset)

In some cases it may be useful to reset the original functions of the remote control.

E.g. if the remote control memory is full while you wish to set it up for a specific device or learn an extra function to it. The remote control will then be reset to the default factory settings and all user settings will be deleted.

- 1 In the current device mode, keep digit buttons ① and ⑥ pressed simultaneously for 5 seconds, until the red Setup light lights up.
 - The remote control is now in setup mode.
- 2 Press digit buttons
 - 9, 8 and 1, in that order.
 - After each button press the red Setup light @ blinks once.
 - The red Setup light

 will

 will

 which is the red Setup light

 will

 which is the red Setup light

 which

 which is the red Setup light

 which

 which is the red Setup light

 w



4.1 Frequently asked questions

In this chapter you will find answers to the most frequently asked questions about your universal remote control.

Setup

I cannot enter setup mode.

Battery level too low or battery lifetime came to an end.

• Replace the batteries. See chapter 2.1.

The brand code for my device is missing in the 'Shortlist of brands' in the Quick Start Guide.

The 'Shortlist of brands' only mentions the most common brands of TV, DVR, DVD player/recorder; Cable/Satellite box, DTV,VCR, HD and auxiliary equipment.

14 **EN** EN 15

- You will find a complete brand list on page 20-31 of this user manual.
- Use '9999' as 4-digit code in case you cannot find your brand in the complete brand list. Note that using '9999' may result in a long setup (up to 15 minutes).

My TV switches OFF in step 4 but does not switch ON again in step 5.

TVs of some brands (e.g. Panasonic) only switch ON after a long press on one of the digit buttons. After a long button press in setup mode the remote control will start trying to improve the button (see chapter **2.3.3**) instead of switching ON the TV.

In this case, switch ON the TV manually or use the
original remote control for this. Continue with step 6.
 After successfully completing setup, the remote control
will switch ON the TV with a long button press on one
of the digit buttons, just as your original remote control.

After setup, not all buttons work as expected.

• Try improving the button(s). See chapter 2.3.3.

How do I set up the remote control for combo devices (TV/VCR,TV/DVD, DVD/VCR, etc)?

Some combo devices require you to set up two different device selection buttons to control both parts of the combo device. For example, if you have a TV/DVD combo, you might need to set up the remote control for both TV and DVD to operate your TV/DVD combo.

Operation

The remote control does not wake up anymore.

Battery level too low or battery lifetime came to an end.

• Replace the batteries. See chapter 2.1.

The device I want to operate does not respond at all/does not respond to all of the button commands.

- Check if the buttons you press are available on the original remote control of the device.
- Try improving buttons. See chapter 2.3.3.
- Try learning button functions from the original remote control. See chapter **3.3**.

Wrong code selected during setup.

 Set up the remote control again for the device. Always test if the device responds, before leaving setup mode. It may be that the buttons that you are trying to use have a different naming on the original remote control.

• Try out all buttons to find the one(s) you need.

Batteries

Will my settings be deleted when I replace the batteries?

No. All user settings will be retained in the remote control memory during battery replacement.



Warning

The (included) batteries should not be exposed to excessive heat such as sunshine, fire or the like.

4.2 Need help?

We advise you to first read this user manual carefully. It is provided to help you set up and use the remote control.

If, however, you require extra information or have additional questions about setup, usage, spare parts, warranty, etc. of the SRP5107WM, you can always contact us.

When calling our helpline, make sure to have the SRP5107WM at hand when you call, so that our operators can help you determine whether the SRP5107WM is working properly.

You will find our contact details at the end of this user manual

The model number of your Philips universal remote control is SRP5107WM/17.

For **online support** go to:

www.philips.com/welcome

Click 'Support' and follow the on-screen instructions.

16 **EN** 17

FCC Compliancy

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.



Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



Caution

User changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Notice for Canada

This class B digital apparatus complies with Canadian ICES-003.

The Helpline

Country Phone number

United States of America / Canada 001-888-744-5477

18 **EN** 19

A		Amtron	0141	Basic Line	0325 (DB2)		0467 (DB1)
A mark	4544 ^(DB1)	AMW		Bastide	0327 (DB2)	CALIX	
A.R. Systems	0012 (DB2)	ANABA	0145 (DB1)	Baur	0331 (DB2)	Candle	0480
ABC	0013	Anam	0146	Bazin	0335 (DB2)	CANON	0481 (DB1)
Abex	0014	Anam National	0147	BEAUMARK	0340 (DB1)	Capehart	0484
ABS	0016	Anglo	0151 (DB2)	Beko	0346 (DB2)	CAPETRONIC	0485
Accele Vision	., 4194 (DB1)	Anitech	0154 (DB2)	Belcor	0348	Carad	0488 (DB2)
ACCESS HD		Ansonic		BELL		Carena	0489 (DB2)
Acer	0028	ANTRONIX	0159	Bell & Howell	0350	Carnivale	
ACESONIC	4370	AOC		BELL EXPRESSVI	J.0352	Carrefour	
Acura		Aomni		BELL SOUTH	0353	Carver	0494
ADC	0040 (DB2)	Apex	3691	BenQ	0359	Cascade	0496 ^(DB2)
ADCOM		Apex Digital	0170	Beon	0361 (DB2)	Casio	0499
ADELPHIA	4195	Apple		Best		Catha	
Admiral	0046	Arcam		Bestar	0368 ^(DB2)	Cathay	0501 (DB2)
ADTH	4371	Archer		BGH	3507	CAVS	
Advent	0054	Ardem	0184 (DB2)	Binatone	0378 (DB2)	CCE	0504
Adventura	0055	Aristona		BLAUPUNKT	0390	Celebrity	0509
Adyson	0058 (DB2)	Armstrong	0195 ^(DB1)	BLUE RIDGE		Celera	
Afreey		Arris	4931 (DB1)	COMMUNICATI	ONS	Centrios	0517
Agashi	0063 (DB2)	ARTEC			4982 (DB1)	Centurion	0520
Aiko		Asberg	0205 (DB2)	Blue Sky		CENTURY	0521
Aim		ASHA	0209 (DB1)	BLU-RÁY		Cetronic	
Aiwa		Aspect	4374	Bodysonic	4378	Changhong	0530
Akai		ASPIRE		Boots		CHANNEL	
Akiba		Astar		Bose		MASTER	0531
Akito		Asuka		BOSS		Chaparral	
Akura		AT&T		BOSTON ACOL		CHARTER	
Alaron		Atlantic	0233 (DB2)		0411 (DB1)	CHEYENNE	4381
Alba	0086 (DB2)	Atori	0237 (DB2)	BPL	0413 (DB2)	Cimline	0552 (DB2)
Albatron	0087	A-TREND		Bradford	0414	Cineral	0559
Alco	0092 ^(DB2)	Audio Authority		BRIGHT HOUSE	4236 (DB1)	CINEVISION	
Alienware	0099	AUDIO DYNAMI	CS	Brillian	0422	CITECH	4382
ALLEGRO	0103		0248	Brinkmann		Citizen	0567
Allorgan	0105 (DB2)	AUDIO TECHNIC		Brionvega	0424 (DB2)	City	0569 (DB2)
Allstar	0108 (DB2)		4780	Britannia	0425 (DB1)	Clairtone	0573
ALPHA DIGITAL	4014	Audiosonic		Brockwood	0430	Clarion	0575
AMC	0121 (DB2)	Audioton	0266 ^(DB2)	Broksonic	0432	Clarivox	0576 ^(DB2)
America Action	0123	Audiotronic		Buffalo	0442	Classic	0580
AMERICAN HIGH	H0125 (DB1)	Audiovox	0268 ^(DB2)	Bush	0445	Clatronic	
AMERICAST	0127	Autovox	0280	Byd:sign	0448	CLEARMAX	0584
AMES	4372	Aventura				Clp	4383
Amphion Media W	Vorks	Awa	0296 ^(DB2)	С		Clp Classic	4383
		Axion		CABLE ONE	4237 (DB1)	CMS	
AMPLICA				CABLETENNA		CMS Hightec	0591 (DB2)
Amplivision		В		CABLEVIEW		Coby	
Ampro	0139	B & K	0304	CABLEVISION	4238	COGECO	
Amstrad		Baird	0311 (DB2)	CADENCE	4379	Colortyme	0601
AMTC	4015	Bang & Olufsen	0314	California Audio L	abs	Colour Voice	0602 ^(DB1)

COLT	0603 ^(DB1)	Diamond	0747 ^(DB2)	Elbe	0880 (DB2)	Frontech	1042 (DB2)
COMCAST	3456	Diamond Vision		Electroband	0888	FUJI	1047 (DB1)
Commercial Solut	ions	Digatron	0751 (DB2)	Electrograph	0889	Fujitsu	1052
	0615	Digiline		Electrohome		Fujitsu General	1053 (DB2)
COMTRONICS	0623	Digimate		ELECTROPHON	IC	Funai	1056
CONCEPT	0624	Digistar			0893 (DB1)	Futuretech	1064
Concerto	0625	DIGITAL DÉCOR		Elektra			
Concierge		Digital Lifestyles	3567	Element	3477	G	
Concorde		DIGITAL LIVING.	4390	ELG	0900 (DB2)	G Vision	4400
Condor		DIGITAL MUSIC		Elin		Galaxi	1068 ^(DB2)
Conia	0628	EXPRESS		Elite	0903 (DB2)	Galaxis	1069 (DB2)
Contec	0635	Digital Stream	3809 (DB1)	Elite Video	4398	GARRARD	1075
CONTEL		Digitrex		Elta		Gateway	1076
COOLSAT	0643	Digiwave	0784 (DB1)	Emerson	0917	GBC	1078 (DB2)
Cornea	4387	Digix		Emprex	0922	GC ELECTRONIC	
COSHIP		Dimensia		EMTEC			1080
Cosmel	0647 (DB2)	DIRECTOR	0793	Envision	0933	GE	1081
COX		DirecTV	0794	Epson	0937	GE HOMEMINDE	∃R
Craig		DISH NETWORK		Erres			4401
CRITERION		SYSTEMS	3966 ^(DB1)	ESA		GEC	1083 (DB2)
Crosley		DISHPRO		ESC	0945 (DB2)	Geloso	
Crown		Disney		ESCIENT		GEMINI	
CS Electronics	0663 (DB2)	Dixi	0807 (DB2)	Etron		GENERAL	
CTX		DRAKE		Eurofeel		COMMUNICATION	ONS
Curtis		DREAMBOX		Euroman			
Curtis Mathes		Drean		Europa		GENERAL	
CXC	0670	DRIVE		Europhon		INSTRUMENT	1093 (DB1)
CyberHome		DSE		EVERQUEST	0971	General Technic	
CYBERNEX		DTS	0837 (DB2)	EXPRESSVU		Genexxa	
CyberPower		Dual		Exquisit		GFM	
Cybervision		Dukane		1		Giant	
Cytron		Dumont		F		Gibralter	
- /		DURABRAND	0842	Fagor Life	4102 (DB2)	GLOBECAST	
D		Dux		FARENHEIT		Go Video	
Danichi	3914 (DB2)	DVD2000		Fenmenti		GoldHand	
Dansai		D-Vision		Fenner		Goldline	
Dawa		Dwin		Ferguson		GoldStar	
Daytron		DX ANTENNA		Fidelity		Goodmans	
DBX		Dynasty		Filsai		GPM	
Decca		DYNATECH	0854 (DB1)	Finlux		GPX	
Deitron		Dynatron		Firstline		Gradiente	
Dell		Dynex		Fisher		Graetz	
DELPHI		271107411111111111111		Flint		Granada	
Denon		E		Fluid		Grandin	
Denver		EASTERN	0859	Formenti		GREENHILL	
DENZEL		ECHOSPHERE		Formenti-Phoenix		GRIDLINK	
DESAY		ECHOSTAR		FORTEC STAR		Gronic	
Desmet		Eclipse		Fraba		Grundig	
Diamant	0746 (DB2)	EIGERVISION		Friac		Grundy	
<u> </u>	07 10	LIGE! (¥ 15101 ¥	13//	1 1 1ac	10 10	O1 01 107	1105

Grunpy	1165	Hyper	1309 (DB2)	JCL	4209	Leyco	1627 ^(DB2)
Guestvision		Hypson		Jensen	1429	LG	
		Hyundai		JERROLD	1431	Liesenk & Tter	1630 (DB2)
Н				JVC	1464	Liesenkotter	1631 (DB2)
HAAZ	1172	I		jWin	1465	Lifetec	1633
Haier	1175	Iberia	1320 (DB2)	,		Linksys	1640
Halifax	1179 (DB2)	iBUYPOWER	1322	K		LINN	
Hallmark		ICE	1324 (DB2)	Kaisui	1471 ^(DB2)	Liquid Video	
HAMLIN	1182	ICeS		Kamp	1475 (DB2)	LITEON	1645
Hampton	1183 (DB2)	iHome	3480 (DB2)	Karcher		Lloyd's	
Hanns.G		I-Inc		Kawasaki		Lodgenet	
Hannspree	1189	iLive		Kawasho	1489	Loewe	
Hanseatic	1190 (DB2)	ILLICO	4206	Kaypani		Loewe Opta	
Hantarex	1192 (DB2)	iLo		KDS		Logik	
Hantor		lma		KEC		Luce	
Harley Davidson		Imperial		Kendo		Luma	
Harman/Kardon		Indiana		Kenwood		Lumatron	
Harvard		Infinity		KIC		LUTRON	
Harwood		InFocus		KINGBOX		Lux May	
Hauppauge		Ingersol	1355 (DB2)	Kingsley		Luxman	
Havermy		Initial		KISS		Luxor	
HCM		INKEL		Kiton		LXI	
HD-DVD		Inno Hit		KLH		L/ (1	1000
HEADQUARTER.		INSIGHT		Kloss		М	
Helios		Insignia		Kloss Novabeam.		MACOM	1693
Hello Kitty		INSTANT REPLAY	1300	Kneissel		Madison	
Hema			2500	KNOLOGY		MAG	
Hewlett Packard		Integra		KODA		Magnafon	
Higashi		IntegraInteg		KODAK		Magnasonic	
						-	
Highline		Interbuy	13/6 (DB2)	Kogi		Magnavox	
Hikona		Interfunk	13// (DB2)	Kolster		Magnin	
HiLine		Internal		Konka		Magnum	
Hinari		International	1380 (DB2)	Korpel		Majestic	
HI-Q		Intervision		Kosmos		Manesth	
Hisense		iPOD		KOSS		Manhattan	
Hitachi		IR	4110 (DB2)	KRELL		Marantz	
Hiteker		Irradio		KTV		Mark	
Hitsu		Isukai		Kurazai		MARTA	
Hornyphon		iSymphony		KXD		Masuda	
Howard Compute		ITC	1404 (DB2)	Kyoto	1585 (DB2)	Matsui	
		ITS				Matsushita	
HP		ITV	1408 (DB2)	L		Maxent	
Huanyu				Lasonic		MCE	
HUGHES		J		Layco		McIntosh	
HUGHES NETWO		Janeil		Lecson	1606 ^(DB2)	MCS	
SYSTEMS		JASCO		Legend		Media Center PC.	
Humax		JBL		Lenco		MEDIACOM	
Hush	1304	JC Penney		Lenoir		Mediator	
Hygashi	1308 ^(DB2)	JCB	1421	Lenoxx	1618	Medion	1787

Medison	1788 ^(DB2)	N		0		Phoenix	2199 (DB2)
Megapower		NAD	.1926	OAK	2059	Phonola	
Megatron	1795	Naiko	.1930 (DB2)	Okana	4122 (DB2)	Phonotrend	2202 (DB2)
MEI	1796	NAKAMICHI		Okano	2065 ^(DB2)	PHOTOSHARE	4416
Melectronic	3654 (DB2)	Nakimura	.1933 ^(DB2)	Olevia	2067	Pilot	2207
Memorex	1800	National Panasonic		On Command	2077	Pinnacle Systems	2210 (DB1)
Memphis	1802 ^(DB2)		.4661 (DB2)	Onking	2084	Pioneer	2212
Mercury	1804 (DB2)	NEC		ONKYO		Pionier	2213 (DB2)
MERIDIAN		Neckermann	.1951 ^(DB2)	Onwa	2087	Piva	4417
METROCAST	4984 (DB1)	NEI	.1952 ^(DB2)	Opera	2090 (DB2)	Planar	2217
Metz	1810 (DB2)	NELSON		Орро		Plantron	2219 (DB2)
MGA		NEO	.3947	Optimus	2095	Playsonic	2224 (DB2)
MGNTECHNOLO	OGY	NEOSAT		Optoma	2097	Polaroid	
	1812	NESA	.1959	Optonica		POLK AUDIO	2232
MICROGEM	4024 (DB1)	NET	.1961	Orbit		Рорру	2236 (DB2)
Micromaxx		Netgear		Orion		Portland	
Micromega	1824 (DB2)	Netsat		ORITRON	2112	POWER ACOUST	
Microsoft		NetTV	. 1967 ^(DB1)	Orline	2113 (DB2)		4418
MICROVISION		Neufunk	.1970 ^(DB2)	Osaki		Powerpoint	
Microyal		New Tech	.1979 (DB2)	Osio		Precision	
Midcontinent		Nexus Electronics		Osume		Priceclub	
Midland		NEXXTECH		Otic		Prima	
Minato		Nicamagic		Otto Versand		PRIMESTAR	
Mind		Nikkai	.1998 ^(DB2)			Princeton	
Minoka		Nikkei	.1999 (DB1)	Р		Prism	
MINOLTA		Nikko		PACE	2134	Profekt	
Mintek		Niko		Pacific		Profex	
Minutz		Niles	.2004 (DB2)	Pael		Profitronic	
Misakai		Niveus Media		Palladium		Proline	
MISSION		Noblex		Palsonic		PROSAT	
Mitsubishi		Nobliko	.2014 (DB2)	Panama		Proscan	
Mivar	1857 (DB2)	Norcent		Panasonic		Prosonic	
Monivision		Nordic		Panavision		PROTEC	
Montgomery War		Nordmende	. 2022 ^(DB2)	PANDIGITAL		Protech	
		Normerel	. 2024 (DB2)	PANSAT		Proton	
Morgans		Norsat		PARAGON		Protron	
Moteva		Northgate	.2027	PARK		Proview	
Motorola		Norwood Micro		Pathe Cinema		ProVision	
MOVIETIME		NOVAPLEX		Pausa		Pulsar	
MOXI		Novatronic		Penney		Pye	
MTC		Now TV		PENTAX		PYLE	2303
Multitec		NSC		Perdio		Pymi	
Multitech		NSM		Perfekt		. /	
MultiVision		NTC		Petters		Q	
Murphy		NuVision		Philco		QUARTER	2318
MUSTEK		Nyko		Philharmonic		QUARTZ	
Myron & Davis		/		Philips		Quasar	
Myryad				PHILIPS MAGNA		Quelle	
/. / 44	1 /					200110111111111111111111111111111111111	
					57 15		

R	Samtron		Silva	2591 (DB2)	SUDDENLINK	4241 (DB1)
Radialva2329 (D	^{B2)} Sandra	2454 (DB2)	Silva Schneider		SunBrite	2759
Radio Shack3547	Sangean	3490 (DB2)	Silver	2594 (DB2)	Sunfire	2760 (DB2)
Radiola2330 (D		2456	Simpson		Sungale	
Radiomarelli2331 (D			Sindyne	4510 (DB2)	Sunkai	2762 (DB2)
RadioShack2333 (D	B2) Sansui	2458	Singer	2599	SUNKEY	4426
Radiotone2334 (D	Banteca	4420	SIRĪUS	2602	Sunstar	2768 (DB2)
RADIX2335	Sanyo	2462	SKARDIN	2607	Sunwood	2772 (DB2)
RANDEX2343	SBR	2492 (DB2)	SKY	2610 (DB2)	Superguide	2780 (DB1)
RCA2351	Sceptre	2498	SKY NETWORK.	4422	Superla	2782 (DB2)
RCN4419	Schneider	2501 (DB2)	SKYFI	4423 (DB2)	Superscan	2786
Realistic2354	SCIENTIFIC ATLA	ANTA	Skyworth	2631	Supersonic	2787
Recor2359 (D		2503	SL MARX	2633	SuperTech	2789 (DB2)
Rectiligne2362 (D			SMARTPARTS		Supra	2792
Redstar2366 (D			Solavox	2654 (DB2)	Supre-Macy	2794
Reflex2368 (P			Sole	2655	Supreme	
REGAL2370 (P			Sonic		Sutron	2798 (DB2)
REGENCY2371	SEG	2522	SONIC BLUE	2667	SV2000	2799
REGENT2372	SEI		Soniko		SVA	
REMBRANDT 2375	Sei-Sinudyne	2525 (DB2)	Sonitron	2671 (DB2)	Sydney	2808 (DB2)
REOC2379	Selectron	4421	Sonneclair	2673 (DB2)	Sylvania	2809
REPLAYTV2380	Semp		Sonoko		Symphonic	2810
RevolutionHD3503	Sencora	2531 (DB2)	Sontec	2677 (DB2)	Syntax	2814
Revox2383 (D	B2) SENSORY SCIEN	ICE	Sony	2679	Sysline	
RFT2386 (D	B2)	2533	Soundesign		Systemax	
Rhapsody2387	Sentra	2534 (DB2)	SOUNDSTORM.		Sytong	2820 (DB2)
Ricavision2388	Serino	2539 (DB2)	Soundwave	2689 (DB2)		
RICOH2390	SERVICE ELECTR		Sova	2690	Т	
RIO2393		4583 ^(DB1)	Soyo	2693	Tagar Systems	2831
RJTech2395 (P	^{B1)} Sharp	2550	Spectra	2697	TANDY	2843
R-Line2327 (D	^{B2)} SHAW		SpectraVision		TAO	4427
Roadstar2398 (D	B2) Sheng Chia	2554	Spectroniq	2701	Tascam	
ROGERS4215	Sherwood	2557	SPRUCER	2702	Tashiko	2850 (DB1)
Roku2407	Sherwood News		Squareview		Tatung	2852
ROSEN2413			Srypton	4138 ^(DB2)	TCL	
Rotel2414	SHINCO	2560	SSS	2708	Teac	2860
Rowa2416 (D			Stack 9	2710	Tec	
Royal2419 (D	B1) SHINTOM		Standard		Tech Line	
Runco2423	Shintoshi	2564 (DB2)	Star Choice	2716 ^(DB1)	Technics	2869
	Shivaki		STARTRAK	2720	Technika	
S	Shogun	2568	STARCOM	2722	Technol Ace	2875
SABA2429 (D			STARGATE		Techview	2883
SAE2433	Siam		Starlite		Techwood	
Saisho2437 (P	^{B2)} Siarem	2573 (DB2)	Starsight		Tedelex	2889 (DB2)
Saivod2439 (D		2574 (DB2)	Stereophonics	2740 (DB2)	Teknika	2895
Sampo2446	Siera	2576 ^(DB2)	Strato	2745 (DB2)	Telecor	2910 (DB2)
Samsonic2447	Sierra		STS	2749	Telefunken	
Samsung2448	SIGNAL		Studio Experience		Telefusion	
Samsux2449	Signature	2582	Stylandia	2752 (DB2)	Telegazi	2917 (DB2)

Telemeister	2924 (DB2)	U
Telerent		Uher3089 (DB2)
Telesonic		UltimateTV3091 (DB1)
Telestar		Ultra3093
Teletech		Ultravox3095 (DB2)
Teleton		Unic Line3100 (DB2)
Televideon		UNIDEN3101
Teleview		UNIKA3102
TELSAT		UNITECH3105
Tennessee	2952 (DB2)	United3106
Tensai	2954 (DB2)	UNITED CABLE 3108
Tera		Universal3113
TERAPIN		Universum3115 (DB2)
Tevion	2962	Univox3116 (DB2)
Texet		US Logic3124
TEXSCAN		G
Theta Digital		V
Thomas		Vector Research 3137
Thomson		VENTURER3143
Thorens	2973 (DB2)	VEOS3144
Thorn		VERIZON3146
TIME WARNER	3518	Vestel 3148 (DB2)
TIVAX	3956	Vexa3149 (DB2)
TiVo	2991	Victor3155
TMK	2994	Video Cipher II Plus
TNCi	2996	3156 (ОВ1)
TOCOM	3000	VIDEO CONCEPTS
Tokai	3001 (DB2)	3157
Tokyo		VIDEO TECH4429
Toshiba		Videocon3163
Totevision		Videologic3165 (DB2)
Touch	3025	Videologique3166 (DB2)
Towada	3028 (DB2)	VIDEOSONIC3171
Trakton		VideoSystem3172 (DB2)
Trans Continens		Videotechnic3173 (DB2)
Transfec	4143 (DB2)	VIDEOTRON 3175
Transonic	3041 (DB2)	VIDEOWAY3176
Transtec		Vidikron3178
TREDEX	3045	Vidtech3179
Trident	3054 (DB2)	VIEWSAT3185
Triumph		Viewsonic3186
TruTech		VIEWSTAR3187
TV86	3076	Viking3188
TVA	4225	Viore3192
TVS	3081	Visiola3197 (DB2)
		Vision3198 (DB2)
		VISIONETICS 3199
		VISIONTEC4052
		VISTA4430

Vizio 3211 Voodoo 3215 Vortec 3217 (DB2) Voxson 3220 (DB2) V-TECH 3728 W Waltham 3230 (DB2) Wards 3231	X X10 HOME AUTOMATION 4433 xbox
Watson	Y YAMAHA

(DB1) Brands only available from version DB1 onwards. You can find the DB version on the sticker inside the battery compartment.

(DB2) Brands only available from version DB2 onwards.
 You can find the DB version on the sticker inside the battery compartment.
 DB2 products also include previous database (DB) updates (DB1).





© 2011 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication there of does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Document order number: 3139 235 5302 3

November 2011

www.philips.com

RTP/4811