

PHILIPS

Party Speaker
X2000



User manual

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

Contents

1	Important Safety instructions	2
<hr/>		
2	Your party speaker	4
	What's in the box	4
	Download Philips Entertainment App	4
	Overview of the main unit	5
<hr/>		
3	Get started	6
	Connect power	6
	Turn on	6
<hr/>		
4	Play audio through Bluetooth®	7
	Play from Bluetooth device	7
<hr/>		
5	Play from Auracast®	7
	Play from Auracast device	7
<hr/>		
6	Play from USB	8
	Play from a USB storage device	8
	Control play	8
<hr/>		
7	TWS Function	8
	Pairing for stereo mode (TWS)	8
	TWS operation	9
<hr/>		
8	Other features	9
	Play music from an external device	9
	Change the speaker light effect	9
<hr/>		
9	Sing through microphone	10
	Adjust microphone volume	10
	Adjust echo	10
<hr/>		
10	Guitar in	10
	Adjust guitar volume	11
<hr/>		
11	Product information	11
	Specifications	11
	USB playability information	11
	Maintenance	11
<hr/>		
12	Troubleshooting	12
	About Bluetooth device	12
<hr/>		
13	Notice	13
	Care of the environment	13
	Trademark notice	13

English

1 Important Safety instructions

Read and understand all instructions before you use your product. If damage is caused by failure to follow instructions, the warranty does not apply.

Know these safety symbols



Warning

- Never remove the casing of this device.
- Never lubricate any part of this device.
- Never place this device on other electrical equipment.
- Keep this device away from direct sunlight, naked flames or heat.
- Ensure that you always have easy access to the power cord, plug, or adaptor to disconnect this device from the power.
- Do not use this apparatus near water.
- Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Use the product safely in an environment with temperature between 0°C and 45°C.
- Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer or sold with the apparatus.
- When a cart is used, use with caution when moving the cart/apparatus combination to avoid injury from tip-over.



- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

English

FCC Information

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

- (1) This device may not cause harmful interference, and
- (2) 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.

IC-Canada: CAN ICES (B)/NMB (B)

This device contains license-exempt transmitter(s)/ receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

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

FCC & IC Radiation Exposure Statement

- This equipment complies with FCC and Canada radiation exposure limits set forth for an uncontrolled environment.
- This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.
- This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

WARNING

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

Français

Informations de la FCC

Cet appareil est conforme à la partie 15 des règles de la FCC. Son fonctionnement est soumis aux deux conditions suivantes :

- (1) ce dispositif ne peut pas causer d'interférences nuisibles et
- (2) cet appareil doit accepter toute interférence reçue, y compris les interférences qui peuvent causer un mauvais fonctionnement.

Remarque : cet équipement a été soumis à des essais et a été déclaré conforme aux limites stipulées pour un appareil numérique de classe B, conformément aux spécifications de la partie 15 du règlement de la FCC. Ces limites ont pour but d'assurer une protection raisonnable contre le brouillage nuisible dans une installation résidentielle. Cet équipement produit, utilise et peut émettre de l'énergie en radio fréquence et, s'il n'est pas installé et utilisé conformément aux directives, il peut causer un brouillage nuisible dans les communications radio.

Cependant, il est impossible de garantir qu'aucun brouillage ne se produira dans une installation particulière. Si cet équipement cause un brouillage de la réception de radio ou de télévision, ce qu'il est possible de déterminer en éteignant puis en rallumant l'équipement, l'utilisateur est prié d'essayer de corriger le brouillage au moyen de l'une ou de plusieurs des mesures suivantes :

- Réorienter ou déplacer l'antenne de réception.
- Augmenter la distance entre l'appareil et le récepteur.
- Brancher l'appareil à une prise sur un circuit différent de celui sur lequel le récepteur est branché.
- Consulter le revendeur ou un technicien radio/TV expérimenté.

IC-Canada : CAN ICES (B)/NMB (B)

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- L'appareil ne doit pas produire de brouillage;
- L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Déclaration de la FCC et IC sur l'exposition aux rayonnements :

- Cet équipement est conforme aux limites d'exposition aux rayonnements de la FCC et du Canada établies pour un environnement non contrôlé.
- Pour rester en conformité avec les consignes d'exposition aux RF, placez le produit à au moins 20 cm des personnes proches.
- Cet émetteur ne doit pas coexister ou fonctionner avec une autre antenne ou un autre émetteur.

AVERTISSEMENT

Les changements ou modifications de cet appareil non expressément approuvées par la partie responsable de la conformité pourraient annuler l'autorisation de l'utilisateur à utiliser l'équipement.

2 Your party speaker

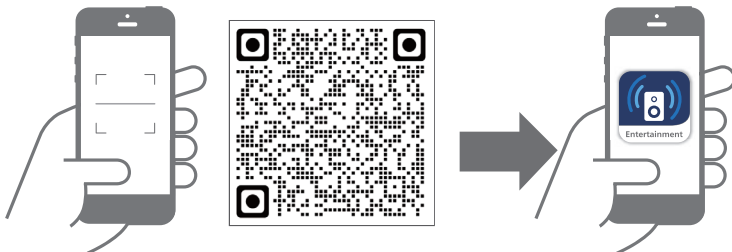
Congratulations on your purchase, and welcome to Philips! To fully benefit from the support that Philips offers, register your product at www.philips.com/support.

What's in the box

Check and identify the contents of your package:

- Main unit x 1
- Type C-C cord x 1
- Quick start guide x 1
- Safety sheet x 1
- Warranty card x 1

Download Philips Entertainment APP

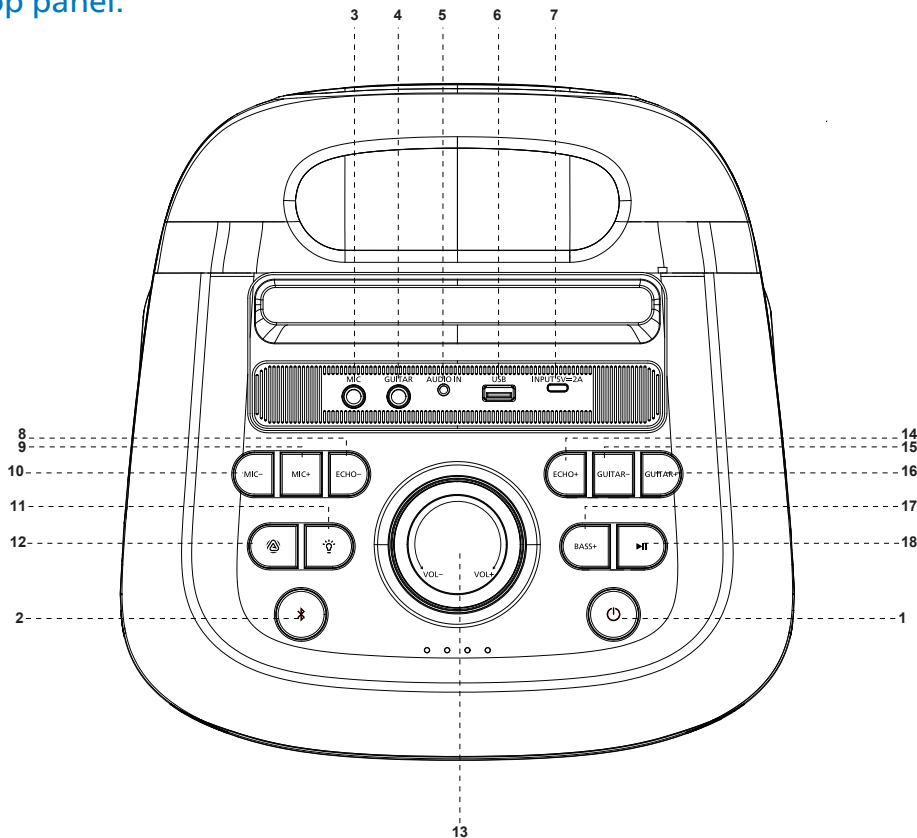


URL: philips.to/entapp



Overview of the main unit

Top panel:



1 : Press to power on or standby.

2 : Press to switch to Bluetooth mode. Press and hold for 3 seconds to disconnect Bluetooth device. Press twice to enter TWS pairing mode.

3 MIC : Microphone input.

4 GUITAR : Guitar input.

5 AUDIO IN: AUDIO IN device input.

6 USB : USB port.

7 INPUT 5V==2A : Press to decrease ECHO level.

8 ECHO- : Press to decrease ECHO level.

9 MIC+ : Press once to increase MIC volume level; press and hold to increase MIC volume level continuously.

10 MIC- : Press once to decrease MIC volume level; press and hold to decrease MIC volume level continuously.

11 : Press to change speaker light mode1/2/3/4/5/6/7/8/9/10/11/12/13/Off.

12 : Press to trigger Auracast RX mode; press and hold for 3 seconds to trigger/exit Auracast TX mode.

13 VOL : Adjust the speaker volume.

14 ECHO + : Press to increase ECHO level.

15 GUITAR - : Press once to decrease Guitar volume level; Press and hold to decrease Guitar volume level continuously.

16 GUITAR + : Press once to increase Guitar volume level; Press and hold to increase Guitar volume level continuously.

17 BASS + : Press to enable/disable Bass + .

18 ►II :Play/pause in Bluetooth/USB source.

3 Get started

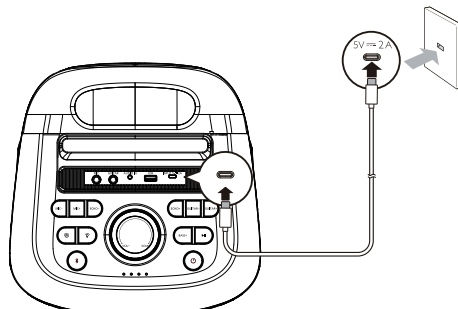
Always follow the instructions in this chapter in sequence.

If you contact Philips, you will be asked for the model and serial number of this apparatus. The model number and serial number are on the back of the apparatus. Write the numbers here:

Model No. TAX2000

Serial No.

Charge the built-in battery



Connect the Type C socket on the speaker to an outlet (5V=2 A) by using the provided Type C-C cable.

Note

- Fully charge the built-in battery before using. Power backlit will light on in Red when plug AC cable.
- Speaker will power off when battery level is less than 5%.
- Low battery prompt will playback once every 60sec, battery capacity LEDs blink slowly when battery level is less than 10%.

Caution

- Risk of speaker damage! Make sure the power supply voltage corresponds to the voltage printed on the back or the underside of the speaker.
- Risk of electric shock! When unplug the cable, always pull the plug from the socket. Never pull the cable.

Discharging and power on state

Battery Power	LED1	LED2	LED3	LED4
81%-Full	Solid			
51-80%	Solid		Off	
21-50%	Solid		Off	
10-20%	Solid			
<10%			Blink	

Charging state, standby or power on state

Battery Power	LED1	LED2	LED3	LED4
Full	Power on: Solid	Standby: Solid then Off		
81-99%	Solid		Blink	
51-80%	Solid	Blink	Off	
21-50%	Solid	Blink	Off	
<20%	Blink		Off	

Turn on

Press the  button on top panel to turn on/off the speaker.

4 Play audio through Bluetooth®

Play from Bluetooth device

- 1 Turn on the speaker or press  to switch to Bluetooth pairing mode.
- 2 On the Bluetooth device, switch on Bluetooth, search for and select [Philips X2000] to start connection.
- 3 After successful connection, play audio on the Bluetooth device.
- 4 To disconnect BT device, press and hold  button for 3 seconds.



Note

- Before pairing a device with this product, read its user manual for Bluetooth compatibility.
- Any obstacle between this product and a Bluetooth device can reduce the operational range. Keep away from any other electronic device that may cause interference.
- The operational range between this product and a Bluetooth device is approximately 10 meters (30 feet).
- Before connecting another Bluetooth device, disconnect the current device firstly.
- When the Bluetooth device is beyond the valid Bluetooth distance, the unit will disconnect automatically from the device and enter Bluetooth pairing mode.

5 Play from Auracast™

Play from Auracast device

On your mobile device that supports Auracast, follow the instruction to enable Auracast broadcast. Select and play audio from your Auracast enabled mobile device.

Auracast RX(Receive audio) control

Press  button or trigger via Philips Entertainment APP, enter Auracast scanning mode, find Auracast source and connect the first unencrypted source; Input password via app and connect encrypted source. The speaker will stop scanning and enter idle mode if there is no user action for 10 seconds..

Press  button in RX state to rescan Auracast TX source.

Press  button to switch to next unencrypted Auracast TX source.

Press  button or plug USB or audio in device to exit Auracast RX mode and switch to other source.

Auracast TX(Transmit audio) control

Press  button twice, clear encrypted advertising information.

Press and hold  button for 3 seconds or trigger via App, enter Auracast advertising mode, resume if last time is encrypted advertising, input password via App.

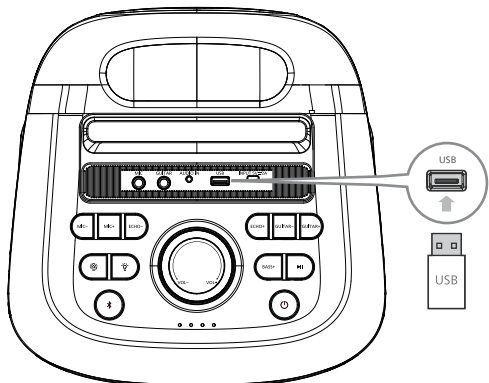
Plug USB/Audio in device to switch to USB/Audio in source, the speaker will still be in broadcast mode and broadcast the audio from the USB or audio in device..

Press and hold  button for 3 seconds or trigger via App to exit Auracast TX mode and return to the previous source.

6 Play from USB

Play from a USB storage device

- 1 Insert the USB device into the USB port, and the unit switches automatically to USB play mode.



Control play

In USB mode, follow the instructions below to control play.

Button & Operate	Action
Press ▶ 	Pause or resume play

7 TWS Function

Note

- TWS works only if there are two identical party speakers (Philips X4000).

Pairing for stereo mode (TWS)

- 1 Turn on the two speakers and press **Bluetooth** button twice on both speakers. When TWS is connected, **Bluetooth** button of the primary speaker will light up in white for 3 seconds and then return to Bluetooth state, and the **Bluetooth** button of the secondary speaker is solid white.
- 2 To exit TWS, press **Bluetooth** button twice on either speaker in TWS mode.

Note

- Make sure that the USB device contains playable audio contents in supported formats.
- USB supported audio formats: MP3, WAV

TWS operation

Operation	Action
Press \diamond button on either speaker	Change \diamond mode on both speakers
Rotate Vol knob on either speaker	Adjust volume on both speakers
Press $\blacktriangleright/\text{II}$ button on either speaker	Pause or resume play on both speakers
Press Bass + button on either speaker	Disable/enable Bass+ effect on both speakers
Press and hold \odot button on either speaker for 3 seconds in power on state	Power off both speakers
Press and hold \odot button on the primary speaker for 3 seconds in standby state if TWS is not disconnected before standby	Speaker will power on and enter TWS reconnect state, It will be timeout if there is no TWS connection in 1 minute.
Switch source on the primary speaker	In TWS state, the primary speaker switches to another source while the secondary speaker is still in TWS mode.

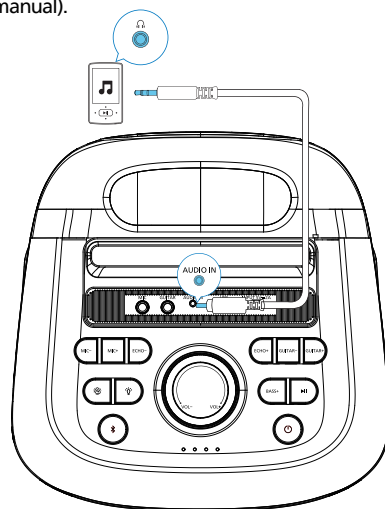
When TWS is connected, the secondary speaker will synchronize from the primary speaker of below functions.

- Light mode
- Volume
- Play/ pause
- Bass

8 Other features

Play music from an external device

- 1 Connect an audio cable (not supplied) with the connector on the device:
 - The **AUDIO IN** socket on the speaker.
 - The headphone jack on the device (MP3 player, cellphone, iPad, or other audio players).
- 2 Play audio on the device (refer to its user manual).



Change the speaker light effect

Press the \diamond button on the top panel to change the speaker light mode: Light mode 1 / Light mode 2 / Light mode 3 / Light mode 4 / Light mode 5 / Light mode 6 / Light mode 7 / Light mode 8 / Light mode 9 / Light mode 10 / Light mode 11 / Light mode 12 / Light mode 13 / Light off.

9 Sing through microphone

Adjust microphone volume

Connect a microphone (not supplied) into the **MIC** jack of the unit.

Adjust the **MIC** volume level by below operation

Press **MIC+** once to increase **MIC** volume level;
press and hold **MIC+** to increase **MIC** volume level
continuously.

Press **MIC-** once to decrease **MIC** volume level;
press and hold **MIC-** to decrease **MIC** volume level
continuously.

Adjust echo

Adjust the **MIC** echo level by below operation

Press **ECHO+** once to increase **MIC** echo
level; press and hold **ECHO+** to increase
MIC echo level continuously.

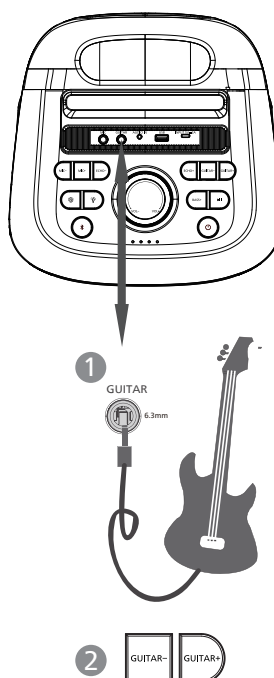
Press **ECHO-** once to decrease **MIC** echo
level; press and hold **ECHO-** to decrease
MIC echo level continuously.

10 GUITAR IN

Adjust guitar volume

Connect a guitar to this party speaker directly
through the **GUITAR** jack on the top panel.

- 1 Use a 6.3mm (1/4") guitar connector
(not supplied) to connect your guitar to the
Guitar in jack.
- 2 The volume of your connected guitar can be
controlled by the **GUITAR-/GUITAR+** button on
the top panel.



11 Product information

Specifications

Amplifier

DC RMS	20W
Signal to noise ratio	≥ 110db
Frequency response	20Hz-20KHz,±3dB
Total harmonic distortion	≤10%

Speaker

Speaker impedance	Bass 4Ω Tweeter 4Ω
Sensitivity	Bass 101 dB±3dB/m/W Tweeter 110 dB±3dB/m/W

USB

USB direct version	2.0 Full Speed
Charging support	5V 2.0A

Bluetooth

Bluetooth version	V5.4
Bluetooth frequency band	2.402 GHz~2.480 GHz ISM Band
Bluetooth range	10m (free space)

Dimensions

Main unit (W x H x D)	425x300x301mm
-----------------------	---------------

Weight

Main unit	4.6kg
-----------	-------

USB playability information

Compatible devices:

- USB flash memory (USB 2.0)
- USB flash players (USB 2.0)

Supported formats:

- File formats: FAT16/FAT32/exFAT
- Audio formats: MP3, WAV
- Maximum support 128G USB.
(If USB is larger than 128G, the playback function can not work normally).

Maintenance

Clean the cabinet

- Use a soft cloth slightly moistened with a mild detergent solution. Do not use a solution containing alcohol, spirits, ammonia or abrasives.



Note

- The unit will turn off automatically if there is no audio signal in Audio in / USB/Aura-cast/Bluetooth mode for 15 minutes. This does not indicate any malfunction of the unit.

12 Troubleshooting

! Caution

- Never remove the casing of this unit.

To keep the Warranty valid, never try to repair the system yourself.

If you encounter problems when using this unit, check the following points before requesting service. If the problem remains unsolved, go to the Philips website (www.philips.com/support).

When you contact Philips, ensure that your unit is nearby and the model number and serial number are available.

No power

- Make sure that the AC power plug of the unit is connected properly.
- Make sure that there is power at the AC outlet.

No sound

- Adjust the volume.

No response from the unit

- Disconnect and reconnect the AC power plug, then turn on the unit again.

Cannot play some files in USB device

- The number of folders or files in the USB device has exceeded a certain limit. This phenomenon is not a malfunction.
- The formats of these files are not supported.

USB device not supported

- The USB device is incompatible with the unit. Try another one.

About Bluetooth device

The audio quality is poor after connection with a Bluetooth-enabled device

- The Bluetooth reception is poor. Move the device closer to this product or remove any obstacle between them.

Cannot connect with the device

- The Bluetooth function of the device is not enabled. Refer to the user manual of the device for how to enable the function.
- This product is already connected with another Bluetooth-enabled device. Disconnect that device and then try again.

The paired device connects and disconnects constantly

- The Bluetooth reception is poor. Move the device closer to this product or remove any obstacle between them.
- For some devices, Bluetooth connection may be deactivated automatically as a power-saving feature. This does not indicate any malfunction of this product.

13 Notice

Any changes or modifications made to this device that are not expressly approved by MMD Hong Kong Holding Limited may void the user's authority to operate the equipment.

Care of the environment

Disposal of your old product and battery



Your product is designed and manufactured with high quality materials and components which can be recycled and reused.



This symbol on a product means that the product is covered by European Directive 2012/19/EU.



This symbol means that the product contains batteries covered by European Regulation (EU) 2023/1542 which cannot be disposed of with normal household waste. Inform yourself about the local separate collection system for electrical and electronic products and batteries. Follow local rules and never dispose of the product and batteries with normal household waste. Correct disposal of old products and batteries helps prevent negative consequences for the environment and human health.

Removing the disposable batteries

To remove the disposable batteries, see battery installation section.

Environmental information

All unnecessary packaging has been omitted. Your system consists of materials which can be recycled and reused if disassembled by a specialized company. Please observe the local regulations regarding the disposal of packaging materials, exhausted batteries and old equipment.

Trademark notice



Bluetooth®

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by **MMD Hong Kong Holding Limited** is under license. Other trademarks and trade names are those of their respective owners.



This is CLASS II apparatus with double insulation, and no protective earth provided.



Agência Nacional de Telecomunicações

XXXXXX-XX-XXXXXX

Specifications are subject to change without notice. Please visit www.philips.com/support for the latest updates and documents.

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. and are used under license.

This product has been manufactured by and is sold under the responsibility of MMD Hong Kong Holding Limited or one of its affiliates, and MMD Hong Kong Holding Limited is the warrantor in relation to this product.

TAX2000 UM V1.0

