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You can read the recommendations in the user guide, the technical guide or the installation guide for SENNHEISER PXC 360 BT. You'll find the answers to all your questions on the SENNHEISER PXC 360 BT in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SENNHEISER PXC 360 BT
User guide SENNHEISER PXC 360 BT
Operating instructions SENNHEISER PXC 360 BT
Instructions for use SENNHEISER PXC 360 BT
Instruction manual SENNHEISER PXC 360 BT



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..... 30 DE EN FR IT ES NL 1 Important safety instructions Important safety instructions · · Please read these instructions carefully and completely before using the product. Make these instructions easily accessible to all users at all times.

Always include these instructions when passing the product on to third parties. Only use the product in aircraft where wireless Bluetooth® transmission is permitted. Do not use the product in situations which require special attention (e.g. in traffic or when performing skilled jobs). Always keep the product dry and do not expose it to extreme temperatures (normal operating temperatures: 0°C to 35°C). Use the product with care and store it in a clean, dust-free environment. Switch off the product after use to conserve battery power. Remove the batteries if the product will not be used for extended periods of time. The headphones contain magnets that generate a magnetic field which could cause interference with cardiac pacemakers and implanted defibrillators.

Keep the headphones at least 1.2" (3 cm) from cardiac pacemakers or implanted defibrillators. Please protect your hearing from high volume levels.

Sennheiser headphones also sound exceptionally good at low volumes. Only use the mains units and charging cables supplied by Sennheiser.

To reduce the risk of fire or electric shock, do not use the product near water and do not expose it to rain or moisture. Unplug the mains unit from the wall socket to completely disconnect the product from the mains during lightning storms or when unused for long periods of time. · · Only operate the mains unit from the type of power source specified in the chapter "Specifications" (see page 26). Ensure that the mains unit is in a safe operating condition and easily accessible, properly plugged into the wall socket, only operated within the permissible temperature range, not covered or exposed to direct sunlight for longer periods of time in order to prevent heat accumulation (see "Specifications" on page 26). · · Do not operate the product near any heat sources.

Only use attachments/accessories specified by Sennheiser (see "Accessories" on page 25). · · · · · 2 Important safety instructions Intended use Intended use includes: · · having read this instruction manual, especially the chapter "Important safety instructions" on page 2, using the product within the operating conditions and limitations described in this instruction manual. "Improper use" means using the product other than as described in this instruction manual, or under operating conditions which differ from those described herein. Safety instructions for the Lithium-Polymer battery pack If abused or misused, the battery pack may leak. In extreme cases, it may even present · · · a heat hazard, a fire hazard, an explosion hazard, a smoke or gas hazard. Please understand that Sennheiser does not accept liability for damage arising from abuse or misuse. Keep away from children. When not using the product for extended periods of time, remove the battery pack from the product. Only use battery packs recommended by Sennheiser. Switch battery packpowered products off after use.

When not using the battery pack for extended periods of time, charge it regularly (about every 3 months). Do not heat above 70°C/158°F, e.g. do not expose to sunlight or throw into a fire. Do not continue to use a defective battery pack. Do not expose to moisture. Immediately remove the battery pack from an obviously defective device. Dispose of the battery pack at special collection points or return it to your specialist dealer. Only charge the battery pack with the appropriate Sennheiser chargers. Only charge the battery pack at ambient temperatures between 10°C/50°F and 40°C/104°F.

Do not mutilate or dismantle. Do not short-circuit. 3 PXC 360 BT PXC 360 BT The PXC 360 BT headphones provide undisturbed music enjoyment in noisy environments even without the constrictions of cables. Their circumaural, closed design and the latest active noise compensation technology (NoiseGard) make the PXC 360 BT especially suitable for use with in-flight entertainment systems. Due to their active and passive attenuation of ambient noise, they let you enjoy music even in noisy environments.

Bluetooth The PXC 360 BT comply with the new Bluetooth 2.1 standard. Via their Bluetooth interface, they can be connected to a wide variety of Bluetooth enabled devices. Bluetooth wireless technology allows the PXC 360 BT to communicate with your Bluetooth enabled device (e.g. mobile phone, MP3 player, PC or PDA) within a range of up to 10 meters. SRS WOW HDTM SRS WOW HD improves the dynamic audio performance of compressed and uncompressed audio by expanding the size of the audio image and creating a deep, rich bass response. The patented techniques in SRS WOW HD widen the horizontal sound field and raise the vertical sound image, retrieving information lost in the mixing process to create a more natural audio experience. apt-X® With apt-X audio coding, you can be assured of crisp, pure and full stereo sound. It allows you to not only hear, but experience and feel the audio as it was intended. Utilizing apt-X, Bluetooth technology can now offer wireless audio quality that is indistinguishable from the highest quality wired connection. From major public broadcasters to film production studios, apt-X is used throughout the world to transmit high quality digital audio from A to Z in real-time. It was developed to meet the exacting standards of musicians and audio engineers who love the exceptional dynamic range and high fidelity it provides. Now available on selected consumer devices, the apt-X technology ensures that music lovers everywhere can stream the rich listening experience that only apt-X can deliver. 4 PXC 360 BT NoiseGard™ The NoiseGard active noise compensation system is based on the principle of cancelling out sound using "anti-sound" (phase-inverted sound).

Tiny microphones pick up low-frequency ambient noise (up to 1 kHz) near the ear. The NoiseGard electronics use this noise to generate a sound wave which is the exact opposite (IE: at the same level but polarity reversed 180° out-of-phase), the effect being that the polarity reversed signal cancels most of the outside noise.



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TalkThrough The PXC 360 BT headphones have a TalkThrough function, which allows you to communicate with other people without having to remove the headphones. When TalkThrough is activated, professional quality microphones mounted on the outside of the headphones pick up all acoustic signals in the immediate vicinity. Annoying background noise is electronically filtered out, only allowing the voice of the other person to pass through the headphones clearly. Additional features . . . Great for travel: comfortable, rugged and foldable headphone construction Optional connection via audio cable for music enjoyment without Bluetooth technology Outstanding sound quality due to Duofol diaphragms Optimum protection against ambient noise due to active and passive noise attenuation 5 Delivery includes Delivery includes 1 PXC 360 BT headphones 1 BA 370 PX battery pack 1 USB charging cable 1 mains unit with country adapters 1 stereo audio cable (2.5 mm to 3.5 mm jack plug) 1 audio adapter (3.5 mm jack socket to 1/4" (6.35 mm) jack plug) 1 in-flight adapter (3.5 mm jack socket to 3.5 mm double mono jack plug) 1 transport case 1 quick start guide incl. CD ROM with detailed instruction manual as PDF 1 safety guide 6 Delivery includes Overview of the pictograms Meaning of the pictograms for pressing a button Pictogram Meaning Briefly press this button. Keep this button pressed for 4 seconds. 4s Keep this button pressed until the desired setting is made or the desired action is completed. Meaning of the pictograms for the flashing of the LED Pictogram Meaning This pictogram symbolizes a flashing. This pictogram symbolizes an interruption. This pictogram symbolizes an interval. This pictogram symbolizes a continuous flashing. Examples of some of the pictograms that are used throughout this instruction manual: Pictogram 3s Meaning The LED flashes once every 3 seconds. The LED flashes 3 times per second. The LED flashes in a rhythmic sequence. The LED flashes blue 3 times and then goes off. The pictogram "i" This note provides important information! Notes marked with the pictogram "i" provide important information on the use of the headphones. 7 Product overview Product overview 3 A R . 2 ¶ μ ´ ç » 3/4 ° 2 Bluetooth button ¶ Ear pad ° Battery pack compartment 3/4 Socket for charging cable μ Microphone 3 Headband · Microphone » NoiseGard button ç SRS button ´ Socket for audio cable A Operating panel 6 5 1 4 2 3 LED Fast-forward Volume button button Rewind Volume button button Master button 8 Putting the PXC 360 BT into operation Putting the PXC 360 BT into operation Before using the PXC 360 BT for the first time, remove the protection strip from the battery pack. Charging the battery pack 3h Before using the battery pack for the first time, charge it for at least 3 hours. The battery pack can also be charged inside the headphones during operation. When charging the battery pack, the LED , on the battery pack lights up red. When the battery pack is fully charged, the LED , on the battery pack lights up green. , 1 3s When the battery pack is almost flat, the LED short, descending acknowledgement tone.

flashes red. You hear a The operating time of the battery pack depends on the device settings, the listening situation and the audio sources used. The operating time will be reduced if you use SRS WOW HD. Type of use NoiseGard and Bluetooth technology NoiseGard without Bluetooth technology Bluetooth technology without NoiseGard Operating time 8 hours 20 hours 10 hours Remove the battery pack if the heawitching the PXC360 BT off 1 5 Press the Master button flashes 3 times red. and keep it pressed until the LED You hear a descending beep. The Bluetooth connection is automatically deactivated. The headphones switch off. 12 Putting the PXC 360 BT into operation Connecting the PXC 360 BT to the audio source CAUTION Danger of malfunction! The transmitted radio waves can impair the operation of sensitive and unprotected devices. Only use the headphones in aircraft where wireless Bluetooth transmission is permitted or use the audio cable instead (see "Connecting the PXC 360 BT using the audio cable" on page 16). The headphones comply with the Bluetooth 2.

1 standard. In order that data can be transmitted wirelessly using Bluetooth technology, you have to register your headphones with your audio source (pairing). The headphones can save the connection profiles of up to 8 Bluetooth devices with which they have been paired. After switch-on, the headphones automatically connect to one of these devices. If you pair the headphones with a ninth audio source, the saved connection profile of the first Bluetooth device will be overwritten.

If you want to reestablish a connection with the first audio source, you have to pair the headphones with this audio source again. If your audio source does not have a Bluetooth interface, use an optional dongle (see "Accessories" on page 25). In addition to adding Bluetooth capability to your audio source, this dongle uses apt-X, a technology that ensures crisp, pure and full stereo sound. With apt-X, Bluetooth can now offer wireless audio quality that is indistinguishable from the highest quality wired connection. A connection to the headphones is only possible if your audio source supports the A2DP profile. 13 Putting the PXC 360 BT into operation Pairing the PXC 360 BT with your audio source Make sure that your headphones are switched off (see "Switching the PXC 360 BT on/off" on page 12). When switching the headphones on for the first time, they will automatically go into pairing mode. The headphones are waiting to be paired with a Bluetooth enabled device (see page 13). 1 5 Press the Master button and keep it pressed until the alternately flashes blue and red. LED On your audio source, activate the Bluetooth function "Add a new device". Proceed as described in the instruction manual of the audio source. 1 If a suitable audio source is found, the devices will exchange device identification information. The LED flashes 3 times blue and you hear an ascending beep. The devices have identified each other and the headphones are paired with the audio source. PIN code When the audio source prompts for a password or PIN code, enter the default PIN code "0000".

1 3s If a connection is established, the LED continues to slowly flash blue. 1 If no device is found within approx. 5 minutes, the LED flashes 3 times red and you hear a descending beep. The headphones will then try for 3 minutes to connect to one of the up to 8 previously paired audio sources. If this fails, the headphones automatically switch off after 60 minutes.



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In this case, repeat the necessary steps to pair the headphones with your audio source again. Switching the "Bluetooth connection" flashing on/off Switch the headphones off (see "Switching the PXC 360 BT on/off" on page 12). 1 5 To switch the flashing on during a Bluetooth connection: Press the Master button and keep it pressed until the alternately flashes blue and red. Briefly press the Volume button . LED 6 To switch the flashing off during a Bluetooth connection: Briefly press the Volume button .

3 14 Putting the PXC 360 BT into operation Disconnecting the Bluetooth connection The Bluetooth button ² is backlit, indicating the current setting. The backlighting goes off after a short time to conserve energy. Press any button on the headphones to display the current setting of the Bluetooth function. To disconnect the Bluetooth connection to the audio source, you can switch off the headphones or the Bluetooth function. This setting is retained until the Bluetooth function is switched on again.

To switch the headphones off: 1 5 Press the Master button and keep it pressed until the LED flashes 3 times red. You hear a descending beep. The Bluetooth connection is automatically deactivated. The headphones switch off. To switch the Bluetooth function off: Press the Bluetooth button ² and keep it pressed until the LED flashes 3 times red.

You hear a descending beep. LED ² The Bluetooth button ² goes off. @@@@ The LED flashes 3 times red and you hear a descending beep. @@@@ Pull the 2.5 mm jack plug of the audio cable the headphones. @@@@ The NoiseGard function has to be switched on to be active. @@@@ The TalkThrough function allows you to communicate undisturbed with other people without having to remove the headphones even when NoiseGard is switched on. To switch the TalkThrough function on: Briefly press the NoiseGard button ». The LED lights up red. The TalkThrough function is switched on.

To switch the TalkThrough function off: Briefly press the NoiseGard button ». The LED goes off. The TalkThrough function is switched off. When the TalkThrough function is switched on, you cannot listen to music. Switching the Bluetooth function on/off Via the Bluetooth interface, the headphones can be connected to a wide variety of Bluetooth enabled devices. To switch the Bluetooth function on: Press the Bluetooth button ² and keep it pressed until the LED flashes 3 times blue. The Bluetooth function is switched on. To switch the Bluetooth function off: Press the Bluetooth button ² and keep it pressed until the LED flashes 3 times red. You hear a descending beep. The Bluetooth button ² goes off.

The LED flashes blue and the Bluetooth function is switched off. LED ² Changing the volume The PXC 360 BT allow you to change the volume of the audio signal: Button Duration Function Incrementally increases the volume 1s Button Duration Function Incrementally reduces the volume 1s Continuously increases the volume Continuously reduces the volume If you press the respective button briefly, the volume is changed incrementally; if you hold down the button, the volume is changed continuously. When the minimum or maximum volume is reached, you hear an acknowledgement tone. 18 Using the PXC 360 BT Remote-controlling connected devices from the PXC 360 BT You can directly remote-control any device supporting the AVRCP profile and connected to the PXC 360 BT by using the buttons on the headphones. Please refer to the instruction manual of your audio source for information on whether your device supports the AVRCP profile.

If your device does not support the AVRCP profile, you can use an optional dongle. Using the iPod dongle or the USB dongle, you can remote-control the connected devices from the headphones. Remote-controlling the audio source from the PXC 360 BT If your headphones have a Bluetooth connection to an audio source (e.g. iPod, MP3 or CD player), you can use the PXC 360 BT to remote-control the audio source as follows: Button Duration Function Incrementally increases the volume 1s Button Duration Function Incrementally reduces the volume Continuously reduces the volume Skips to the previous track Rewinds the track Stops the track (acknowledgement tone) Continuously increases the volume Skips to the next track Fastforwards the track Plays the track 1s 1s 1s 1s These functions are not supported by all connected Bluetooth devices.

19 Using the PXC 360 BT Resetting the settings of the PXC 360 BT You can reset all settings of your headphones to the factory default settings. This allows you to prevent that other users of the headphones can access your Bluetooth enabled devices. You can then pair 8 new devices with the headphones. 1 5 1 5 2s Press the Master button and keep it pressed until the LED flashes 3 times red. The headphones switch off (see "Switching the PXC 360 BT on/off" on page 12).

Press the Master button and keep it pressed until the alternately flashes blue and red. LED ² 5s Press the Bluetooth button ² and keep it pressed until the settings of the headphones are reset. 20 Transporting the PXC 360 BT Transporting the PXC 360 BT For space-saving transportation, the headphones can be folded up flatly and compactly. Rotate the ear cups by 90°. Fold the ear cups inwards.

Place the headphones flat into the transport case. Your accessories can be transported in the transport case: · Audio adapter (¼" (6.35 mm) jack plug) In-flight adapter (3.5 mm double mono jack) 0 36 C PX BT PX C3 BT 60 PXC 360 BT 21 Cleaning and maintaining the PXC 360 BT Cleaning and maintaining the PXC 360 BT Cleaning the PXC 360 BT CAUTION Liquids can damage the electronics of the product! Liquids entering the housing of the product can cause a shortcircuit and damage the electronics. Keep all liquids far away from the device. Do not use any solvents or cleansing agents. For reasons of hygiene, you should clean the headphones regularly: Before cleaning, make sure that the headphones are not recharged via the mains. Only use a dry and soft cloth to clean the product. Replacing the ear pads You can replace the ear pads. Spare ear pads are available from your Sennheiser partner or can be ordered at www.sennheiser.com

under "Service & Support". Grasp the edge of the ear pad ¶ behind the ear cup and peel it up and away from the ear cup. Slide the new ear pad ¶ onto the ear cup. ¶ 22 If a problem occurs .

.. If a problem occurs ...

Problem No operation indicator headphones cannot be switched on No audio signal during Bluetooth connection Possible cause The battery pack is flat. Solution Recharge the battery pack. Page 9 The jack plug of the audio cable is not properly connected. The headphones are switched off. The headphones are not paired with an audio source.



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The Bluetooth function on the headphones is switched off. The audio cable is connected to the headphones. Check the connection to your audio source. 16 Switch the headphones on. Check if the headphones are paired.

If necessary, pair the headphones with the audio source again. Switch the Bluetooth function on the headphones on. 12 13 18 The connection of the audio cable automatically switches off the Bluetooth connection. Remove the audio cable and then switch the Bluetooth function on again. Increase the volume. Check if the audio source supports the A2DP profile. If not, use one of the optional dongles. Switch the audio source on. Switch the headphones on. Switch the TalkThrough function off.

16 The volume is adjusted too low. Headphones cannot be paired The pairing does not work. 18 The audio source is switched off. No audio signal during NoiseGard operation The headphones are switched off. The TalkThrough function is switched on.

When in TalkThrough mode, the audio signal is not available. 13 12 18 23 If a problem occurs ... Problem Headphones do not react to any button press Bluetooth connection is suddenly interrupted Possible cause Solution Page The operation of Remove the battery pack the headphones is from the headphones.

faulty. Reinsert the battery pack into the headphones. Switch the headphones on again. The Bluetooth button has been pressed too long. Switch the Bluetooth function on. 18 If a problem occurs that is not listed in the above table or if the problem cannot be solved with the proposed solutions, please contact your Sennheiser partner for assistance. To find a Sennheiser partner in your country, search at www.sennheiser.com. 24 Accessories Accessories Cat.

No. 540364 540363 525776 531406 088526 077046 531407 535105 502388 502390 502389 Accessory Ear pads, 1 pair Headband padding, 1 pair PSC 03R-050 mains unit with 4 country adapters (EU/UK/US/AUS) Stereo audio cable (2.5 mm jack plug to 3.5 mm jack plug) In-flight adapter (3.5 mm jack socket to 3.5 mm double mono jack plug) Audio adapter (3.5 mm jack socket to 1/4" (6.35 mm) jack plug) USB cable (microUSB to USB) BA 370 PX battery pack BTD 300 Audio BTD 300 USB BTD 300i 25 Specifications Specifications Transducer principle Ear coupling Frequency response Nominal impedance active/passive Sound pressure level at 1 kHz and 1 Volt THD at 1 kHz Audio connection Audio adapter In-flight adapter Cable length Audio cable Charging cable Weight BA 370 PX battery pack Charging time Operating time Operating temperature range Storage temperature range Passive noise attenuation NoiseGard active noise compensation PSC 03R-050 mains unit Nominal input voltage Nominal input current Mains frequency Nominal output voltage Nominal output current Operating temperature range Storage temperature range Relative humidity Weight Bluetooth Bluetooth® Range Transmission frequency Transmission power Profiles Codecs Bluetooth QD ID PX version 2.1 + EDR up to 10 m 2.4 GHz 8 dBm A2DP, AVRCP SBC, apt-X B014795 110-240 V~ max.

0.2 A 5060 Hz 5V max. 0.5 A 0°C to +45°C -40°C to +85°C 20 to 90% approx. 61 g dynamic, closed circumaural 1522,000 Hz 590/100 107 dB SPL < 0. 1% 3.5 mm stereo jack socket 1/4" (6.35 mm) stereo jack plug 3.5 mm double mono jack plug 1.4 m 0.

8 m 179 g 3.7 V; 250 mAh Lithium-Polymer 3 hrs 8 hrs/10 hrs/20 hrs 0°C to +40°C 10°C to +70°C 25 dB 23 dB 26 Resetting the settings of the PXC 360 BT apt-X audio coding Outstanding audio quality apt-X technology is what wireless audio has been waiting for. With apt-X audio coding, you can be assured of crisp, pure and full stereo sound. It allows you to not only hear, but experience and feel the audio as it was intended. Utilizing apt-X, Bluetooth can now offer wireless audio quality that is indistinguishable from the highest quality wired connection. Until now, apt-X has been the best-kept secret of the professional audio industry. From major public broadcasters to film production studios, apt-X is used throughout the world to transmit high quality digital audio from A to Z in real-time. It was developed to meet the exacting standards of musicians and audio engineers who love the exceptional dynamic range and high fidelity it provides. Now available on selected consumer devices, the technology ensures that music lovers everywhere can stream the rich listening experience that only apt-X can deliver. Revolutionizing Bluetooth listening Bluetooth technology has revolutionized our communications and lifestyle by eliminating troublesome wires and letting us get on with life "on the move".

Listening to a mobile phone conversation on a Bluetooth earpiece sounds just fine but when it comes to delivering full stereo sound, a little extra help is required. apt-X works within Bluetooth to deliver CD quality audio, ensuring you are getting the most from your wireless listening experience. In order to deliver two-channel digital sound within the Bluetooth A2DP profile, audio compression is necessary. While traditional audio compression technologies struggle to provide full-bandwidth, high-fidelity audio over Bluetooth, apt-X works to ensure you enjoy the fullest, richest sound your music collection has to offer. apt-X legacy If you have ever been to the movies or listened to the radio then chances are you'll already have heard apt-X in action. Over 20,000 radio stations across the world and thousands of cutting-edge film studios rely on apt-X for high quality audio delivery. The digital compression technology now known as apt-X was originally developed in Queen's University, Belfast, Northern Ireland. The technology was first brought to market for radio automation applications to store CD quality audio on computer hard drives for direct playout during radio shows, hence automating the process of the disc jockey. The acclaim the technology received led to further research and development and throughout the 1990s the technology was used by Broadcast and Post-production studios worldwide to deliver high-fidelity, low latency audio in situations where bandwidth was limited. The same core principles that have earned apt-X worldwide acclaim in the Broadcast and PostProduction markets make it the perfect solution for delivering high quality audio on wireless devices. apt-X is leading the way in bringing pro-audio quality to the discerning consumer. Professional grade sound 27 apt-X audio coding apt-X key features: · Blind listening tests with industry reference audiences have shown that apt-X over Bluetooth is indistinguishable from audio delivered over wired technology. Unlike psychoacoustic-based technologies such as MP3 or AAC, apt-X can be used to transport audio without degrading the audio quality. With MPEG/AAC compression, the encoding process is destructive and content perceived as "irrelevant" is discarded. apt-X transparent, non-destructive approach ensures that every frequency present in the original signal is preserved in the encoded and decoded signal.



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Dynamic range of > 92 dB for 16 bit audio and > 120 dB for 24 bit audio. The overall framework of apt-X ensures a high degree of resilience to random bit errors, with the bit error response well matched to the auditory response of the human ear. apt-X employs connection and synchronization techniques to ensure a robust connection and enable delivery of audio even under stressful conditions. Shortest processing delay of any professional audio compression technology. Many current wireless devices suffer from unwanted delays which cause lip-sync issues, apt-X can enable real-time delivery of wireless audio ensuring seamless integration when used with video devices.

apt-X encoded audio fits neatly within the available bandwidth of wireless transmission standards to offer an efficient solution for bandwidth-restricted connections. 28 SRS WOW HD Remarkable enhancement for mono and stereo playback SRS WOW HDTM improves the dynamic audio performance of compressed and uncompressed audio by expanding the size of the audio image and creating a deep, rich bass response. The patented techniques in SRS WOW HD widen the horizontal sound field and raise the vertical sound image, retrieving information lost in the mixing process to create a more natural audio experience. SRS WOW HD also shapes a maximized bass response using sculpted filters and driver physics to go beyond the low frequency limitations of speakers and headphones. SRS WOW HD also adds Definition™ Control, for realistic clarity, and the new Center Control, for dynamic extraction and positioning of dialog. SRS WOW HD adjusts the space of the stereo image and eliminates the narrow stereo sweet spot and creates an immersive stereo image from mono and stereo source material. It also restores audio realism which is often masked by traditional recording and playback techniques. SRS WOW HD adjusts the mix of the center information into the stereo image. It works in tandem with the space control to create the perfect balance, acting as a "zoom" lens for sound. It can bring content to the forefront to dominate the mix or fade it backward, virtually eliminating the content all together.

SRS WOW HD includes techniques based on patented HRTFs to deliver a natural, non-fatiguing headphone listening experience by placing the perception of the stereo sound image outside of one's head making it more realistic and immersive. SRS WOW HD adjusts the horizontal plane of the audio image from nonoptimally placed speakers placing it at an appropriate listening level. SRS WOW HD delivers a livelier, more brilliant sound. @@@@KG gives a warranty of 24 months on this product. For the current warranty conditions, please visit our website at www.sennheiser.com or contact your Sennheiser partner. Konformitätserklärung This product complies with the basic requirements and other relevant provisions of the following directives: R&TTE Directive (1999/5/EC) EMC Directive (2004/108/EC) Low Voltage Directive (2006/95/EC) RoHS Directive (2002/95/EC) WEEE Directive (2002/96/EC) Battery Directive (2006/66/EC) The declarations are available on the internet at www.sennheiser.com.

Before putting the devices into operation, please observe the respective country-specific regulations! 30 Manufacturer Declarations Statements regarding FCC and Industry Canada FCC Declaration of Conformity (DoC) SENNHEISER Model No: PXC 360BT We, Sennheiser Electronic Corporation Strat. Marketing · Stefanie Reichert One Enterprise Drive · Old Lyme · CT 06371 · USA Tel: +1 (860) 434 9190, ext. 144 Fax: +1 (860) 434 1759 declare the above device comply with the requirements of Federal Communications Commission. This device complies with Part 15 of the FCC rules. Operation is subjected 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.

Responsible Party: John Falcone This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. 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. 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. This class B digital apparatus complies with the Canadian ICES-003. Changes or modifications made to this equipment not expressly approved by Sennheiser electronic Corp. may void the FCC authorization to operate this equipment. RF Radiation Exposure Information Since the radiated output power of this Class1 BT device is far below the FCC radio frequency exposure limits, it is not subjected to routine RF exposure evaluation as per Section 2.1093 of the FCC rules.

31 Manufacturer Declarations In compliance with: USA Canada Europe Australia/ New Zealand Singapore Taiwan Japan FCC ID: DMOCBSSAB IC: 2099A MMBTX CCAB10LP0970T8 R 203 WW JN000023 Russia ME61 Korea SE9 - PXC360BT China 10 CMIIT ID: 2010DJ1406 32 Manufacturer Declarations Trademarks Sennheiser and NoiseGard™ are registered trademarks of Sennheiser electronic GmbH & Co. KG. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sennheiser electronics GmbH & Co. KG is under license. iPhone® and iPod® are registered trademarks of Apple Inc, registered in the U.S. and other countries. SRS WOW HDTM is a registered trademark of SRS Labs, Inc. Definition™ Control is a registered trademark of SRS Labs, Inc. apt-X® is a registered trademark of APT Ltd. 33 Sennheiser electronic GmbH & Co. KG Am Labor 1, 30900 Wedemark, Germany www.sennheiser.com Publ. 05/10 540041/A01 .



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