

SONY



Debugging Station (for PlayStation®3)

Instruction Manual / 使用説明書

DECH-3000A / DECH-S3000A

4-000-000-00(1)

EN

WARNINGS

- To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.
- CAUTION**
 - Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
 - The use of optical instruments with this product will increase eye hazard.
- This appliance is classified as a CLASS 1 LASER product under IEC60825-1:2007.

CLASS 1 LASER PRODUCT
LASER KLASÉ 1
LUOKAN 1 LASER LAITE
KLASS 1 LASERAPPARAT

Photosensitivity/Epilepsy/Seizures

A very small percentage of individuals may experience epileptic seizures or blackouts when exposed to certain light patterns or flashing lights. Exposure to certain patterns or backgrounds on a television screen or when playing video games may trigger epileptic seizures or blackouts in these individuals. These conditions may trigger previously undetected epileptic symptoms or seizures in persons who have no history of prior seizures or epilepsy. If you, or anyone in your family, has an epileptic condition or has had seizures of any kind, **consult your physician before playing**.

IMMEDIATELY DISCONTINUE use and consult your physician before resuming gameplay if you or your child experience any of the following health problems or symptoms:

- dizziness,
- altered vision,
- eye or muscle twitches,
- loss of awareness,
- disorientation,
- seizures, or
- any involuntary movement or convulsion.

RESUME GAMEPLAY ONLY ON APPROVAL OF YOUR PHYSICIAN.

Use and handling of video games to reduce the likelihood of a seizure

- Use in a well-lit area and keep as far away as possible from the television screen.
- Avoid large screen televisions. Use the smallest television screen available.
- Avoid prolonged use of the system. Take a 15-minute break during each hour of play.
- Avoid playing when you are tired or need sleep.

Radio waves

Radio waves may affect electronic equipment or medical devices (for example, pacemakers), which may cause malfunctions and possible injuries.

- If you use a pacemaker or other medical device, consult your physician or the manufacturer of your medical device before using the wireless networking feature.
- Do not use the wireless networking feature in the following locations:
 - Areas where wireless network use is prohibited, such as in hospitals. Abide by medical institution regulations when using the system on their premises.
 - Areas near fire alarms, automatic doors and other types of automated equipment.

3D images

Some people may experience discomfort (such as eye strain, eye fatigue, or nausea) while watching 3D video images or playing stereoscopic 3D games on 3D televisions. If you experience such discomfort you should immediately discontinue use of your television until the discomfort subsides.

SCE recommends that all viewers take regular breaks while watching 3D video, or playing stereoscopic 3D games. The length and frequency of necessary breaks may vary from person to person – please take breaks that are long enough to allow any feelings of discomfort to subside. If symptoms persist, consult your physician.

When using any 3D enabled device with your PlayStation®3 system you should read the instruction manual for that device.

For customers in the U.S.A. and Canada

This equipment complies with FCC/IC radiation exposure limits set forth for uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65 and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment should be installed and operated with at least 20 cm (8 in) and more between the radiator and person's body (excluding extremities: hands, wrists, feet and ankles).

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

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.
- You are cautioned that any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

If you have questions about this product, visit http://www.scedev.net , Email Developer Support at dev_tools@playstation.sony.com or write to: Sony Computer Entertainment America Developer Support 919 East Hillsdale Boulevard Foster City, CA 94404-2175 USA	
Declaration of Conformity	
Trade Name :	SONY
Model No. :	DECH-3000A, DECH-S3000A
Responsible Party :	Sony Electronics Inc.
Address :	16530 Via Esprillo San Diego, CA 92127 U.S.A.
Telephone No. :	858-942-2230
This device complies with Part 15 of the FCC Rules and RSS-Gen of IC 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 of this device.	

Pour les utilisateurs aux États-Unis et au Canada

Cet équipement est conforme aux limites d'exposition aux radiofréquences IC établies pour un environnement non contrôlé et se conforme aux exigences de conformité pour l'exposition aux RF IC, dans le supplément C à OET65 et CNR- 102. Cet équipement doit être installé et opéré à au moins 20 cm (8 po.) d'écart entre le radiateur et la personne physique (extrémités du corps non prises en compte : mains, poignets, pieds et chevilles).

Ce transmetteur ne doit pas être utilisé conjointement ou placé avec tout autre transmetteur ou antenne.

Remarque

Cette unité a été testée et il a été déterminé qu'elle se conforme aux normes stipulées par l'article 15 des règlements de la FCC pour un appareil numérique de catégorie B. Ces normes sont établies afin d'offrir une protection raisonnable contre toute possibilité de brouillage préjudiciable dans une installation résidentielle. Cette unité produit, utilise et peut émettre une énergie radioélectrique, et si elle n'est pas installée et utilisée conformément aux instructions, pourrait causer un brouillage préjudiciable à la radiocommunication. Il est toutefois impossible de garantir qu'il n'y aura pas de brouillage préjudiciable dans une installation donnée. Si cette unité cause un brouillage préjudiciable à la réception radio ou télévisuelle, ce qui peut être déterminé en activant ou désactivant l'appareil, l'utilisateur est encouragé à tenter de corriger le brouillage en prenant l'une ou plusieurs des mesures proposées suivantes :

- Réorienter ou déplacer l'antenne de réception.
 - Éloigner l'unité du récepteur.
 - Connecter l'appareil à une prise sur un autre circuit que celui auquel le récepteur est connecté.
 - Demander de l'aide au détaillant ou à un technicien radio/télévision spécialisé.
- Aucun changement ou modification n'est permis sans avoir été approuvé par les parties responsables des réglementations qui est en droit de refuser l'autorisation de l'utilisateur à utiliser ce produit.

Pour toute question concernant ce produit, visitez <http://www.scedev.net>, envoyez un courriel au service d'Assistance aux développeurs à l'adresse dev_tools@playstation.sony.com ou envoyez un courrier à :
Sony Computer Entertainment America
Developer Support
919 East Hillsdale Boulevard
Foster City, CA 94404-2175 USA

Déclaration de Conformité	
Nom commercial :	SONY
N° de modèle :	DECH-3000A, DECH-S3000A
Partie responsable :	Sony Electronics Inc.
Adresse :	16530 Via Esprillo San Diego, CA 92127 U.S.A.
N° de téléphone :	858-942-2230
Cet appareil est conforme aux stipulations de l'article 15 des règlements de la FCC et CNR-Gen des règles IC. Son opération est sous réserve des deux conditions suivantes : (1) cet appareil ne peut pas causer de brouillage préjudiciable et (2) cet appareil doit accepter le brouillage préjudiciable reçu, y compris un brouillage qui pourrait causer son fonctionnement irrégulier.	

For customers in the U.S.A.

The lithium coin memory back-up battery inside this product contains Perchlorate. The following statement is required by the State of California, USA:
Perchlorate Material – special handling may apply. See <http://www.dtsc.ca.gov/hazardouswaste/perchlorate>

For customers in Europe

This equipment has been tested and found to comply with the limits set out in the R&TTE Directive using a connection cable shorter than 3 metres. Do not use cables longer than 3 metres.



Where you see this symbol on any of our electrical products/packaging in Europe, it means that at end of life the product/battery must be disposed of in accordance with any applicable laws or requirements for the separate disposal of electrical equipment/batteries. This symbol may be used on batteries in combination with additional chemical symbols. The chemical symbols for mercury (Hg) or lead (Pb) will appear if the battery contains more than 0.0005% mercury or more than 0.004% lead. Accordingly at end of life we will arrange for separate disposal of our loan equipment including without limitation development kits which remain at all times the property of Sony Computer Entertainment Europe. If you would like assistance with the disposal of any other electrical products which we have supplied to you for business use, we can arrange a take-back service on request. Please check <https://www.tpr.scee.net> for more information.

This product contains a battery which is permanently built-in for safety, performance or data integrity reasons. The battery should not need to be replaced during the lifetime of the product and should only be removed by skilled service personnel. To ensure the correct waste treatment of the battery, please dispose of this product as electrical waste.

The manufacturer of this product is Sony Computer Entertainment Inc., 1-7-1 Konan, Minato-ku, Tokyo, 108-0075, Japan.

The Authorised Representative for EMC and product safety is Sony Deutschland GmbH, Hedelfinger Strasse 61, 70327 Stuttgart, Germany.
Distributed in Europe by Sony Computer Entertainment Europe Ltd, 10 Great Marlborough Street, London, W1F 7LP, United Kingdom.

For customers in the United Kingdom

A molded plug complying with BS1363 is fitted to this equipment for your safety and convenience. Should the fuse in the plug supplied need to be replaced, a 5AMP fuse approved by ASTA or BSI to BS1362, (i.e., marked with ⚡ or ⚡) must be used. If the plug supplied with this equipment has a detachable fuse cover, be sure to attach the fuse cover after you change the fuse. Never use the plug without the fuse cover. If you should lose the fuse cover, please contact your nearest Sony service station.

For customers in Korea (DECH-2500A only)

해당 무선설비는 운용 중 전파혼신 가능성이 있음
해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다.
B급 기기 (가정용 방송통신기기) 이 기기는 가정용(B급)으로 전자파적합등록을 한 기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

Precautions

Safety

This product has been designed with the highest concern for safety. However, any electrical device, if used improperly, has the potential for causing fire, electrical shock or personal injury. To help ensure accident-free operation, follow these guidelines:

- Observe all warnings, precautions and instructions.
- Regularly inspect the AC power cord for damage.
- Stop use, unplug the AC power cord from the electrical outlet and disconnect any other cables immediately if the device functions in an abnormal manner, produces unusual sounds or smells or becomes too hot to touch.

Use and handling

- Do not connect cables other than a USB cable while the AC power cord is plugged into the electrical outlet.
- Do not touch the system or connected cables or accessories during an electrical storm.
- Do not use the system or accessories near water.
- Do not allow liquid, small particles or other foreign objects to get into the system or accessories.
- Do not touch the connectors of the system or accessories.
- Do not expose the system or accessories to dust, smoke or steam. Also, do not place the system in an area subject to excessive dust or cigarette smoke. Dust build-up or cigarette smoke residue on the internal components (such as the lens) may cause the system to malfunction.
- Do not expose the system or accessories to high temperatures, high humidity or direct sunlight.
- Do not place the system or accessories on surfaces that are unstable, tilted or subject to vibration.
- Do not set the system other than in the vertical or horizontal position. When setting the system in the vertical position, use the vertical stand (sold separately) for this model of the system. Also, do not change the position while the system is turned on.
- Be careful when carrying the system. If you do not have a good grip, the system may drop causing potential damage or injury.

- Do not move or change the position of the system with a disc inserted. The vibration may result in scratching of the disc or the system.
- Do not stand on or put objects on the system, and do not stack the system with other devices.
- Do not place the system and connected accessories on the floor or in a place where they may cause someone to trip or stumble.
- Do not allow bodily contact with the system or air from the system vents for an extended period of time while in use. Extended contact under these conditions may cause low-temperature burns.
- When connecting the system to a plasma or projection* TV, do not leave a still image on the TV screen for an extended period of time, as this may leave a faint image permanently on the screen.
 - * Except LCD screen types
- When using the motion sensor function of the wireless controller, be cautious of the following points. If the controller hits a person or object, this may cause accidental injury or damage.
 - Before using, check that there is plenty of space around you.
 - When using the controller, grip it firmly to make sure it cannot slip out of your hand.
 - If using a controller that is connected to the debugging station with a USB cable, make sure there is enough space for the cable so that the cable will not hit a person or object. Also, take care to avoid pulling the cable out of the debugging station while using the controller.

Vents

Do not block any vents. To maintain good ventilation, follow the guidelines below:

- Place the system at least 10 cm (4 in) away from a wall surface.
- Do not place on a carpet or rug with long fibers.
- Do not place in a narrow or cramped space.
- Do not cover with cloth.
- Do not allow dust to build up on the vents.

AC power cord use

- Do not use a power cord other than the supplied AC power cord. Do not modify the cord.
- Do not touch the plug of the AC power cord with wet hands.
- Protect the AC power cord from being walked on or pinched particularly at plugs, expansion receptacles and the point where the cord exits from the system.
- Do not place heavy items on the cord.
- Do not place the AC power cord near heating equipment and do not expose the cord to heat.
- Do not allow dust or foreign matter to build up around the AC IN connector. Before connecting or plugging in the AC power cord, check that there is no dust or foreign matter in or on the power plug or connecting end of the cord, the electrical outlet or the AC IN connector on the system rear. If the plug or connector becomes dirty, wipe off with a dry cloth before connecting.
- Unplug the AC power cord from the electrical outlet before cleaning or moving the system, or when you do not intend to use the system for an extended period of time.
- When disconnecting, grasp the power cord by the plug and pull straight out of the electrical outlet. Never pull by the cord and do not pull out at an angle.
- Do not connect the AC power cord to a voltage transformer or inverter. Connecting the AC power cord to a voltage transformer for overseas travel or an inverter for use in an automobile may cause heat to build up in the system and may cause burns or a malfunction.

Never disassemble or modify the system or accessories

Use the debugging station and accessories according to the instructions in the product documentation. No authorization for the analysis or modification of the system, or the analysis and use of its circuit configurations, is provided. Unauthorized modification of the system will void your warranty. There are no user serviceable components inside the debugging station. Additionally, there is a risk of exposure to laser radiation as well as to electrical shock.

Network - wired connection

Use only an Ethernet cable compatible with 10BASE-T, 100BASE-TX or 1000BASE-T networks. Do not use a cord for a standard residential telephone line or cables of types other than those mentioned here. Using the wrong type of cord or cable can cause more electrical current than necessary to flow through the LAN connector, which may lead to heat build-up, fire or malfunction.

Moisture condensation

If the system or disc is brought directly from a cold location to a warm one, moisture may condense on the lens inside the system or on the disc. Should this occur, the system may not operate properly. In this case, remove the disc and turn off and unplug the system. Do not put the disc back in until the moisture evaporates (this may take several hours).

Hard disk

This system is equipped with a hard disk (a recording device for storing software, data, etc.). Follow the instructions below to help prevent software or data loss or corruption or damage to the hard disk.

- Do not place the system on an unstable surface or a surface that is subject to vibration.
- Do not move the system while it is turned on.
- Do not subject the system to physical shock.

- Do not turn off the system while data is being saved on or loaded from the hard disk.
- Do not place the system close to magnetic fields produced by magnets or loudspeakers.

If for any reason software or data loss or corruption occurs, it may not be possible to restore or repair the software or data. Sony Computer Entertainment Inc. and its subsidiaries and affiliates will not be held liable for damage or injury related to software or data loss or corruption.

Wireless networking feature

The 2.4 GHz range of radio waves used by the wireless networking feature of this product is a range shared by various devices. This product has been designed to minimize the effect of other devices using the same range. However, in some cases interference from other devices may reduce the connection speed or shorten the signal range, or cause the connection to be terminated unexpectedly.

Specifications

Design and specifications are subject to change without notice.

Debugging Station (for PlayStation®3)

Power	100 - 240 V AC, 50/60 Hz
Power consumption	Approx. 230 W
External dimensions (excluding maximum projecting part)	Approx. 290 × 65 × 290 mm (11.5 × 2.6 × 11.5 in) (width × height × length)
Mass	Approx. 3.0 kg (6.6 lb)
Operating temperature	5°C - 35°C (41°F - 95°F)
Inputs/outputs on the system front	Hi-Speed USB (conforms to USB 2.0) × 2
Inputs/outputs on the system rear	HDMI OUT connector × 1 <p>LAN connector × 1</p> <p>Digital out (optical) connector × 1</p> <p>AV MULTI OUT connector × 1</p> <p>AC IN connector × 1</p>
Supplied accessories	AV cable × 1 <p>USB cable × 1</p> <p>AC power cord for use in Oceania × 1</p> <p>AC power cord for use in Europe × 1</p> <p>AC power cord for use in Korea × 1 (DECH-2500A only)</p> <p>AC power cord for use in UK × 1</p> <p>AC power cord for use in USA and Canada × 1</p> <p>AC power cord for use in Taiwan × 1 (DECH-2500A only)</p> <p>Instruction manual × 1</p>
Laser	Type: Semiconductor, continuous <p>BD Wavelength: 400 - 410 nm Power: Max. 17.5 mW</p> <p>DVD Wavelength: 655 - 664 nm Power: Max. 2.6 mW</p> <p>CD Wavelength: 770 - 800 nm Power: Max. 4.0 mW</p>

Supplied AV cable and USB cable

AV cable	Company: SONY <p>Parts No.: 1-838-149-11</p>
USB cable	Company: SONY <p>Parts No.: 1-833-625-12</p>

Contact information

For more information on this product, visit your local technical support Web site or contact your local service dealer.

Limitations of liability

This product is supplied pursuant to and subject to the terms of the tool loan agreement with Sony Computer Entertainment Inc. or its affiliates. Other than as expressly set forth by SCEI and/or any of its affiliates, except to the extent prohibited by applicable laws, SCEI and/or any of its affiliates shall not be liable for any damages, including special, incidental or consequential damages, or fees arising out of the use or inability to use this product.

About national export control

This product may fall within the scope of national export control legislation. You must comply fully with the requirements of such legislation and of all other applicable laws of any jurisdiction in relation to this product.

CT

警告

- 為避免觸電，請勿打開外殼擅自分解。維修僅能由專業的維修人員進行。
- 注意
 - 非依指定方式而進行的操作、調整以及執行動作可能會導致放射線洩漏。
 - 使用本產品時若搭配光纖，可能會增加眼睛受損的危險。
- 依據 IEC60825-1:2007，本家電用品隸屬 CLASS 1 LASER 產品分類。

<div><div></div><div>CLASS 1 LASER PRODUCT</div></div> <div><div></div><div>LASER KLASE 1</div></div> <div><div></div><div>LUOKAN 1 LASER LAITE</div></div> <div><div></div><div>KLASS 1 LASERAPPARAT</div></div>

光敏感 / 癲癇 / 突發性疾病

有極少數人，當看到某些亮光或閃光時，可能有癲癇發作或暫時性眩暈的情形。如果這些人看到電視螢幕上的某些圖案或背景，或者在打電玩時，可能會引發癲癇或暫時性眩暈。

某些從未有過癲癇的人，也可能在這些情況下被引發出來。如果您或您的家人有癲癇狀況或任何突發性疾病，**在打電玩前請先洽詢醫生**。

如果您或您的孩子有以下任何一種健康問題或症狀，請立即停止使用，必須先洽詢醫生，才能繼續打電玩：

- 頭暈，
 - 視覺障礙，
 - 眼睛或肌肉抽動，
 - 意識不清，
 - 精神恍惚，
 - 突發性疾病，或者
 - 不自主的動作或肌肉抽動。
- 必須經醫生許可才能繼續打電玩。

減少發病可能性的電玩遊戲使用和操作注意事項

- 請在光線良好的地方使用，並且盡量與電視螢幕保持遠距離。
- 避免使用大螢幕電視機。請使用尺寸最小的電視螢幕。
- 避免長時間使用主機。每玩一小時請休息 15 分鐘。
- 避免在您疲勞或需要睡眠時遊玩。

無線電波

- 無線電波可能會影響電子設備或醫療裝置（例如心律調整器），且可能會導致這些設備或裝置故障或損壞。
- 若您有使用心律調整器或其他醫療裝置，請在使用無線網路機能前，先詢問您的主治醫生或您身上之醫療裝置的製造廠商。
- 請勿在下列場所使用無線網路功能：
 - 禁止使用無線網路的場所，如：醫院。在醫院中使用主機時，請遵守其規定。
 - 接近火災警報器、自動門或其他類型之自動化設備的場所。

3D影像

有些人在使用 3D 電視機觀看 3D 影像或遊玩 3D 立體遊戲時，可能會感到不舒服（例如眼睛疲勞、噁心等）。若您感到不舒服，請立即停止使用您的電視機，直至不舒服的症狀消退。SCE 建議所有使用者在觀看 3D 影像或遊玩 3D 立體遊戲時，應該定時休息。休息的時間和次數因人而異，請休息足夠時間，直至不舒服的症狀消退。如果症狀持續存在，請立即就醫。使用 PlayStation®3 主機時若同時使用任何支援 3D 的裝置，請先閱讀該裝置的使用說明書。

依據低功率電波輻射性電機管理辦法

第十二條 經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。
前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

使用前須知事項

關於安全

本產品是在充分重視安全性能的情況下設計的。但如果使用不當，任何電器產品都有可能引起火災觸電或人身傷害的潛在危險。為確保安全操作，請遵循以下各項規則：

- 遵守所有警告條文注意事項及使用說明。
- 定期檢查交流電源線是否有損壞。
- 如果裝置出現動作不正常，或者發出異常聲音或氣味時，請立即停止使用，並從電源插座中拔掉交流電源線插頭及所有的其他連接線。

使用和保養

- 交流電源線插入插座時，請勿連接 USB 連接線以外的連接線。
- 請勿在雷雨天氣中，觸摸主機、連接線或附屬品。
- 切勿在靠近水的場所使用主機或附屬品。
- 請勿讓液晶、小顆粒或其他異物掉入主機或附屬品中。
- 請勿觸摸主機或附屬品的端子部分。
- 請勿將主機或附屬品暴露在灰塵、煙霧或蒸氣中。此外，請勿將主機放置在有很多灰塵或香煙煙霧的場所。在內部零件（例如透鏡）中堆積的灰塵或香煙煙霧，可能會導致主機故障。
- 請勿將主機或附屬品放在高溫、濕氣極重或受日光直射的地方。
- 請勿將主機或附屬品放在傾斜、不平穩或易受振動的地方。
- 請勿以垂直或水平以外的方式放置主機。此外，亦請勿於啟動主機電源後，變更主機的擺放位置。
- 請小心搬運主機。若您未確實持有主機，可能會導致主機掉落並有造成損壞或人身傷

- 害的潛在性危險。
- 將光碟插入主機時，請勿移動或改變主機位置。振動可能刮傷光碟或主機。
- 請勿於主機上站立或放置物品，且請勿在主機上堆放其他裝置。
- 請勿將主機和與其連接的附屬品放置在地板或可能絆倒人的地方。
- 請勿讓身體長時間接觸使用中的主機或從主機通風孔排出的氣體。長時間接觸這些可能導致低溫灼傷。
- 主機與電漿電視（Plasma TV）或投影 * 電視機連接時，切勿讓畫面長時間顯示靜態影像，否則可能會導致模糊影像的永久殘留。
 - * LCD 螢幕類型除外
- 使用無線控制器的動態感測（Motion Sensor）機能時，請注意以下事項。控制器若撞擊到人體或物品，可能會導致意外、傷害或損傷。
 - 使用前，請檢查您周圍是否有足夠的空間。
 - 使用該控制器時，請確實握住並確認它不會從您手中滑出。
 - 使用經由 USB 連接線與測試機相連的控制器時，請確認連接線有足夠空間並且連接線不會撞擊到人體或物品。同時應避免在使用控制器時從測試機拔除連接線。

通風孔

請勿阻塞任何通風孔。為維持良好的通風，請遵循以下各項規則：

- 將主機放置在距離牆壁至少 10 cm 以上的場所。
- 切勿放置在有長纖維的地毯或毛毯上。
- 切勿放置在狹窄或擁擠的空間中。
- 請勿用布覆蓋。
- 切勿讓灰塵堆積在通風孔中。

使用交流電源線

- 請勿使用隨附之交流電源線以外的其他電源線。且切勿改造該電源線。
- 請勿用濕手觸摸交流電源線的端子。
- 請避免誤踩或擠擠交流電源線，尤其是插頭、轉接用的插座與電源線等自主機延伸出來的組件更需注意。
- 請勿在電線上放置重物。
- 請勿將交流電源線放置在靠近加熱設備的場所，且切勿讓電源線暴露於高溫中。
- 請勿讓灰塵或異物堆積於交流電源線的連接端周圍。在連接或插入交流電源線前，需確認是否有灰塵或異物堆積於交流電源線插頭、連接線末端之端子部位、電源插座或主機背面的交流電源輸入端子。插頭或端子變髒時，請使用乾淨軟布擦拭。
- 當您準備開始清潔、移動，或打算長時間不使用主機時，請自電源插座中拔出交流電源線。
- 在拔下交流電源線時，請捉住電源插頭筆直地將插頭從電源插座拔出。切勿拉扯連接線或強制朝特定方向拔取。
- 請勿將交流電源線插入變壓器或反相器。將交流電源線插入海外旅行者使用的變壓器或汽車專用的反相器，可能會導致交流電轉換器發熱，並造成灼傷或故障。

切勿分解、改造主機或附屬品

使用測試機與附屬品時務必請遵守產品基本文書記載的指示說明。嚴禁擅自分解或改造主機，並禁止分解和使用其電路結構。擅自改造主機將喪失所有保證權益。切勿擅自維修測試機內部的零件，否則可能有遭受雷射輻射或觸電的危險。

網路 – 線路連接

僅對應與 10BASE-T、100BASE-TX 或 1000BASE-T 網路相容的乙太網路連接線。切勿使用一般家庭的標準電話線或上述類型以外的連接線。使用類型錯誤之連接線連接，可能會造成超過 LAN 連接時需要量的電流通過，並可能會導致過熱、火災或是故障。

結露現象

若把主機從寒冷的地方直接搬到溫暖的場所，機內的透鏡或光碟可能會凝結水氣。此種現象可能會導致主機無法正常運作。這時，請把光碟取出，關閉電源，並拔掉主機電源插頭。在水氣尚未蒸發前，切勿再次插入光碟（水氣蒸發可能需要數小時）。

硬碟

主機具有硬碟（儲存軟體、資料等的錄製裝置）。

請按照以下指示操作，以免軟體或資料遺失、硬碟損壞。

- 請勿將主機放在不平穩的表面或會受到振動的表面。
- 請勿在主機開啟時移動主機。
- 請勿讓主機受到物理撞擊。
- 請勿在硬碟保存或載入資料時關閉主機的電源。
- 請勿將主機靠近磁鐵或擴音器等產生的磁場。

無論理由為何，軟體或資料一旦遺失或毀損，可能無法復原或修理。Sony Computer Entertainment Inc. 與其子公司、關係企業對於因遊戲或資料的遺失、毀損而造成之損害，概不承擔任何責任。

無線網路功能



本產品之無線網路功能使用的 2.4 GHz 無線電波範圍乃屬各種裝置共用分享。本產品的設計會降低使用相同範圍之其他裝置的作用。然而，來自其他裝置的干擾仍可能會降低連線速度、縮短訊號範圍，或導致連線忽然意外中止。

規格

本公司保留在沒有事先通知情況下，變更設計或規格之權利。

商品名	測試機
型號	DECH-2500A / DECH-S2500A
電源	100 – 240 V AC, 50/60 Hz
耗電量	約 230 W
額定輸入電流	2.3 – 1.0A
外觀尺寸（不包括最大突出部分）	約 290 × 65 × 290 mm (11.5 × 2.6 × 11.5 in) (寬 × 高 × 長)
重量	約 3.0 kg (6.6 lb)
操作溫度	5° C – 35° C
主機正面的輸入 / 輸出	Hi-Speed USB（符合 USB 2.0）× 2
主機背面的輸入 / 輸出	HDMI 輸出端子 × 1 <p>LAN 連接埠 × 1</p> <p>光纖數碼輸出端子 × 1</p> <p>AV 多重輸出端子 × 1</p> <p>交流電源輸入端子 × 1</p>
隨附配件	AV 連接線 × 1 <p>USB 連接線 × 1</p> <p>大洋洲專用交流電源線 × 1</p> <p>歐洲專用交流電源線 × 1</p> <p>韓國專用交流電源線 × 1（僅限 DECH-2500A）</p> <p>英國專用交流電源線 × 1</p> <p>美國和加拿大專用交流電源線 × 1</p> <p>台灣專用交流電源線 × 1（僅限 DECH-2500A）</p> <p>使用說明書 × 1</p>
雷射規格	類別：半導體，連續式 <p>BD 波長：400 – 410 nm 功率：最大 17.5 mW</p> <p>DVD 波長：655 – 664 nm 功率：最大 2.6 mW</p> <p>CD 波長：770 – 800 nm 功率：最大 4.0 mW</p>
製造年份	請見產品本體標示
製造號碼	請見產品本體標示
生產國別	日本
製造商	Sony Computer Entertainment Inc.
進口商	台灣索尼電腦娛樂股份有限公司
地址	台北市中山北路二段 44 號 9 樓

隨附的 AV 連接線和 USB 連接線

AV連接線	公司：SONY <p>零件號：1-838-149-11</p>	
USB連接線	公司：SONY <p>零件號：1-833-625-12</p>	

廢電池請回收
(僅適用於台灣)

聯絡資訊

對於本產品若有相關疑問，請洽詢 SCE Taiwan 負責人員或 SCEK Developer Support。SCET 聯絡電話：+886-2-2537-5366、SCEK Developer Support:+82-2-6230-3596（專線）


責任範圍

本產品根據與 Sony Computer Entertainment Inc. 或其子公司之間的工具借貸協議提供並受此協議條款約束。除了相關法律禁止以外，除非 SCEI 和 / 或其子公司明確規定，否則對於因使用或無法使用本產品所造成的任何損害（包括特殊、附帶或間接損害）或費用，SCEI 和 / 或其任何子公司概不負責。

關於國家出口控制

本產品可能因各國立法之規定而被列為限制出口商品。請嚴格遵守相關法條及任何與本產品之管轄權有關之法律規定。



“**PS**” and “PlayStation” are registered trademarks of Sony Computer Entertainment Inc. “SONY” and “” are registered trademarks of Sony Corporation.