

CASIO**中文(簡)****重要!**

- 在其他國家使用
本產品符合銷售國的無線規格，並取得了認證。必須只在您購買本產品的國家內使用。在其他國家使用本產品可能是違法的。

日本語**重要**

- 海外での使用について
本製品は、販売国での無線規格に準拠し、認定を取得しております。販売国でのみご使用いただけます。販売国以外でご使用になれますと罰せられることがあります。

English**Important!**

- Use in Other Countries
This product has been certified as complying with the wireless regulations in the country of purchase. Be sure to use it only in the country where you purchased it. Use of this product in another country may be illegal.

Deutsch**Wichtig!**

- Verwendung in anderen Ländern
Dieses Produkt erfüllt die gesetzlichen Bestimmungen für drahtlose Geräte im Land des Erwerbs. Es darf nur im Land des Erwerbs verwendet werden. Verwendung in anderen Ländern ist u.U. illegal.

Français**Important !**

- Emploi dans d'autres pays
Ce produit a été certifié conforme à la réglementation du pays d'achat concernant les dispositifs sans fil. N'utilisez-le que dans le pays où il a été acheté. L'emploi de ce produit dans un autre pays peut être illégal.

Español**¡Importante!**

- Uso en otros países
Se ha certificado que este producto cumple con los estándares inalámbricos del país de compra. Asegúrese de utilizarlo sólo en el país de compra. El uso en otros países podría ser ilegal.

Italiano**Importante!**

- Uso in altri paesi
Questo prodotto è stato certificato essere conforme alle norme sui wireless nel paese di acquisto. Fare attenzione ad usarlo esclusivamente nel paese in cui lo si è acquistato. L'uso di questo prodotto in un altro paese potrebbe essere illegale.

Svenska**Viktigt!**

- Bruk i andra länder
Denna produkt har intygats att efterleva bestämmelser om trådlös utrustning i landet där den köptes. Använd produkten endast i landet där den köptes. Användning av produkten i andra länder kan vara olaglig.

中文(繁)**重要!**

- 在其他國家使用
本產品符合銷售國的無線規格，並取得了認證。必須只在您購買本產品的國家內使用。在其他國家使用本產品可能會是違法。

法規聲明

- XJ-H1650/XJ-H1750/XJ-ST145/XJ-ST155
器材名稱：資料投影機
本說明書中的“投影機”一詞專指資料投影機。
- 關於無線

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。

用戶說明書第 16 頁中所寫的『指針』意思是指『箭頭』之意。
除了第 16 頁之外，所有頁數內所寫的『指針』意思是指『互動指針』之意。

한국어**중요!**

- 해외에서의 사용
본 제품은 구입하신 국가의 무선 규격에 준거해서 인정을 취득했습니다. 제품은 구입하신 국가에서만 사용하십시오. 해외에서 본 제품을 사용하는 것은 불법인 경우가 있습니다.

Русский**Внимание!**

- Использование в других странах
Данное изделие сертифицировано как соответствующее нормам беспроводной связи в стране приобретения. Используйте его только в стране приобретения. Использование данного изделия в другой стране может быть незаконным.

Português**Importante!**

- Uso em outros países
Este produto foi certificado para cumprir com os regulamentos de comunicações sem fios no país de compra. Certifique-se de usá-lo somente no país onde o comprou. O uso deste produto em outro país pode ser ilegal.

The U.S.A. and Canada**GUIDELINES LAID DOWN BY FCC RULES FOR USE OF THIS UNIT IN THE U.S.A. (not applicable to other areas).****NOTICE**

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.

FCC WARNING

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
Proper connectors must be used for connection to host computer and/or peripherals in order to meet FCC emission limits.

Caution Exposure to radio frequency radiation (below is for portable device)

To comply with FCC RF exposure compliance requirements, this device must not be co-located or operating in conjunction with any other antenna or transmitter.

Declaration of Conformity

Model Number: XJ-H1650/H1750/ST145/ST155
Trade Name: CASIO
Responsible party: Casio America, Inc.
Address: 570 Mt. Pleasant Avenue, Dover, New Jersey 07801, USA
Telephone number: 973-361-5400



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.

For Users in Canada

These Class B digital apparatuses comply with Canadian ICES-003.
Cet appareil numérique de la classes B est conforme à la norme NMB-003 du Canada.

These devices comply with RSS 210 of Industry Canada (IC).

Operation is subject to the following two conditions:

- (1) These devices may not cause interference, and
(2) These devices must accept any interference, including interference that may cause undesired operation of this device.

L'utilisation de ce dispositif est autorisée seulement aux conditions suivantes:

- (1) il ne doit pas produire de brouillage et
(2) l'utilisateur du dispositif doit être prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.

Exposure to radio frequency radiation

The installer of this radio equipment must ensure that the antenna is located or pointed such that it does not emit RF field in excess of Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada's website at <http://www.hc-sc.gc.ca/ewh-semt/pubs/radiation/index-eng.php>

Türkçe**Önemli!**

- Diğer Ülkelerde Kullanım
Bu ürünün satın alındığı ülkedeki kablosuz iletişim düzenlemelerine uygunluğu onaylanmıştır. Sadece satın aldığınız ülkede kullanın. Bu ürünün başka bir ülkede kullanımı yasal olmayabilir.

Europe

Certify and declare under our sole responsibility that the following equipments:

Product description / Intended use	
EU/EFTA member states intended for use	EU: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, The Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom EFTA: Switzerland, Iceland, Liechtenstein, Norway
Member states with restrictive use	France, Belgium
Manufacturer	CASIO COMPUTER CO., LTD.
Brand	CASIO
Type	XJ-H1650/H1750/ST145/ST155

DECLARATION OF CONFORMITY

We, the under signed, CASIO Europe GmbH, hereby declare that the following equipments:

Product: Projector
Model: XJ-H1650/H1750/ST145/ST155
Brand: CASIO

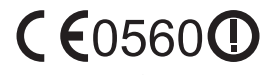
are in conformity with all the provisions of the following EC directive with meeting the related tested standards:

Council Directive: 1999/5/EC (R&TTE Directive):

Standards for all models:
EN 60950-1:2006/A11:2009/A1:2010
EN 62311: 2008
EN 301 489-1 v1.8.1 (2008-04)
EN 301 489-3 v1.4.1 (2002-08)
EN 300 440-1 v1.6.1 (2010-08)
EN 300 440-2 v1.4.1 (2010-08)

Hereunder, that this declaration is based on the above standards have been complied fully, constructing into a Technical File.

Products are for distribution within all member states of the EU.
France limited to 2446.5-2483.5 MHz Indoor use.
Belgium limited to 2400-2483.5 MHz Indoor, 2460-2483.5 MHz Outdoor use.



The information described above dates from June 2011 and may be subjected to future changes.

Manufacturer:
CASIO COMPUTER CO.,LTD.
6-2, Hon-machi 1-chome, Shibuya-ku, Tokyo 151-8543, Japan
Responsible within the European Union:
CASIO EUROPE GmbH
Casio-Platz 1, 22848 Norderstedt, Germany



2.4 XX1



KCC-CMM-CAI-XJ-H1650
KCC-CMM-CAI-XJ-H1750
KCC-CMM-CAI-XJ-ST145
KCC-CMM-CAI-XJ-ST155

Complies with
IDA Standards
DB104881

