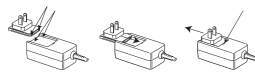
AC CONNECTION / RECHARGING THE BATTERY

1. Select the appropriate plug for your country and connect it to the AC power adapter



2. Connect the AC power adapter jack to the DC IN jack to on the rear of the unit and then connect the plug to a 100V-240V wall outlet.

This unit has a built-in rechargeable battery that will automatically be charged as long as the unit is plugged in. If the battery is low, the Battery indicator 2 will turn on. The Battery indicator will blink red when low. It will be solid red when charging.

Note: The battery will provide approximately 6 hours of operation at normal listening level

- Only use the supplied AC adapter
- Remove both the DC plug and AC-IN plug to disconnect AC adapter when not in use.
- Disconnect the AC cord to use with DC power (rechargeable battery).

If the battery does not supply enough power (see Rechargeable Battery Notes below), order a replacement battery at www.tdkperformance.com and remove the four screws on the left side of the unit. Disconnect the connector and remove the battery. Then connect the new battery and reinsert the four screws.

Rechargeable Battery Notes:

Each time you charge and discharge the battery (charge cycles), battery capacity slightly diminishes. Rechargeable batteries have a limited number of charge cycles and need to be replaced eventually. You may wish to replace your battery when, or before, the battery does not supply enough power

LOCATION OF CONTROL

- to function your device. Also, proper disposal is essential from environmental and safety point of view. Putting any battery directly in the trash will harm the environment.
- Do not incinerate

Pairing a Bluetooth Device

- Turn the Q35 on; the LED(s) around the Power/Volume control will light and the previously listened to source and volume will be selected.
- Press the Function button (3) until the Bluetooth indicator blinks slowly
- Press and hold the Function button 3 until the Bluetooth indicator blinks rapidly to make the Q35
- On the Bluetooth device, enable Bluetooth and select "Q35" from the Device List. If the Bluetooth device asks for a passkey, use "0000". Some Bluetooth devices will ask you to accept the connection. If the units are paired properly, the speaker will beep and the Bluetooth indicator will ght solid blue. If it failed, the Bluetooth indicator will blink slowly.

IMPORTANT: After step 3, you have two minutes to pair the units. **Note:** After you pair a device, the Q35 will remember it for future use.

Using a Bluetooth Device

- 1. Turn the Q35 on; the LED(s) around the Power/Volume control will light and the previously listened to source and volume will be selected - - - - - -
- 2. With a unit paired (see previous section), press the Function button (3) so the Bluetooth indicator
- 3 Operate your Bluetooth device and its sound will be heard through the Q35's speakers
- Adjust the volume by rotating the Power/Volume control 1 on the Q35, or the Volume control on the Bluetooth device, and adjust the Bass and Treble as described later in this guide.

AUX Jack (Rear of Q35)

- Insert one end of an audio cable (not included) into the LINE OUT or Headphone jack on your external audio unit and the other end into the AUX jack 12 on the rear of the Q35, under the flap.
- To listen to the external audio unit, turn the Q35 on and press the Function button (3) once so the AUX indicator lights to select the Line In mode.
- Start playback of the external unit and the external audio unit's output sound will be heard through the Q35's speakers.
- Adjust the volume using the Power/Volume control 1 on the Q35, or the Volume control on the Bluetooth device, and adjust the Bass and Treble as described later in this auide.



Charging a USB Device with the Q35's USB Jack

Connect your device via USB to the USB jack (a) on the Q35. Your device will charge when the Q35 is connected to AC power. Your device will also charge during operation in DC mode if Battery OFF/ON

Note: USB charging will significantly reduce battery life in DC mode.

Designed with inductive charging capabilities, the Q35 allows you to place your Qi compatible device on top of the speaker for wireless charging. It's that simple! The charging area is approximately two inches in the center of the top of the speaker. Make sure your device is Qi compatible or utilizes a Qi case or other Qi charging option (both available separately), then place the unit on top of the Q35. The Qi indicator 4 will flash green while charging. It will be solid green when charging is completed and it will flash red if there is an error condition. If there is an error condition remove the Qi compatible device and replace it on the Q35. Make sure the Q35 is connected to AC power when charging.

- Setting the Treble and Bass

 1. TREBLE: Press the Treble/Bass button (§) until the Treble Indicator lights. Adjust the setting using the Power/Volume control 1.
- 2. BASS: Press the Treble/Bass button 6 until the Bass Indicator lights. Adjust the setting using the Power/Volume control ...

Note: After five seconds, the unit will save the Bass/Treble settings and revert to Volume selection mode.

Auto Power Off

If the unit has no audio signal, a USB or Qi device is not charging, for 20 minutes, the unit will turn itself off. To "wake" the unit up, simply press the Power/Volume control 1.

The Q35 is splash resistant, but cannot be submerged in water or be subject to constant flow of water. In order to ensure the product is splash resistant, close the rubber flap on the rear of the Q35. To properly close flap, fully insert center rubber donale (on inside of flap) into the DC IN jack in until flap center is flustr. Insert the other dongle into USB jack 19, then smooth out entire flap until flap is flustr with the sides of the the Q35.

13

Source/Select Button

USB Charge Jack

13. Battery OFF/ON Switch

10. DC IN Jack

11. Rubber Flap

12 ALIX Jack

If the Q35 is not producing sound, adjust the volume level on your digital music device to high.

Power/Volume Control Low Battery Indicator

Charging Área

Qi Charge Indicator

Bluetooth® and Aux Source Indicators Treble/Bass Button

10

Treble/Bass Indicators

Turning the Q35 On and Off:

1. For AC operation: Press the Power/Volume control 🐽 on the main unit to turn the power on

2. For DC operation: Slide the Battery switch 18 to the ON position. Press the Power/Volume control 1); the unit will turn on the previous source and volume.

OPERATION

3. To turn the power off, press the Power/Volume control

SPECIFICATIONS AND COMPATIBILITY

GENERAL: ..5.0 V at up to 1.0 Amp ...Input: 100-240V AC. 50/60Hz. . 2 W x 4 + 15 W (subwoofer) Power Source (AC) . Power Output 1.2 A max, Output: 19 V DC, 2A Wireless Audio ... Bluetooth version 2.1, A2DP profile, . 6 (W) x 6 (H) x 6 (D) inches 15.2 (W) x 15.2 (H) x 15.2 (D) cm Line-input Audio ... 3.5 mm stereo jack up to 2.5 Vrms .. 5.7 lbs / 2.6 kg 1 inch full-range drivers, 4 inch USB Port. Speakers. subwoofer, 2 x 5.25 inch passive radiators Specifications are subject to change without notice.

The TDK Life on Record Logo is a trademark of TDK Corporation and is used under license. All other trademarks

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Imation Corp is under license

The 'Qi' symbol is a trademark of the Wireless Power Consortium.

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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate

The antenna used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operated in conjunction with any otherantenna or transmitter+

This device complies with Industry Canada licence-exampt RSS standard(s):Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."





Wireless Charging Speaker Q35

User Guide

CE Declaration of Conformity

We, Imation Corp.,
1 Imation Way, Oakdale, MN 55125 USA, declare that the product(s):

Type of Equipment: Wireless Q35 Product Name: TDK LoR Wireless Q35

Model Number: Q35

in accordance with EMC Directive 2004/108/EC, per the following norm(s) or document(s):

Regulations

EN 55013:2001 + A1:2003 + A2:2006 EN 55020:2007

EN 61000-3-2:2006 + A2:2009

EN 61000-3-3:2008

in accordance with the R&TTE Directive 1999/5/EC, per the following norm(s) or document(s):

Regulations

EN 300 328-1:2006 EN 50371:2002

in accordance with the Low Voltage Directive 2006/95/EC, per the following norm(s) or document(s):

Regulations EN 60065, IEC 60065

in accordance with the Ecodesign Requirements for Energy Related Products Directive 2009/125/EC, per the following norm(s) or document(s):

Regulations

EC No. 1275/2008, EN62301

Chervl D. White

Sr. Regulatory Engineer, Compliance Engineering

Imation Corp., Oakdale, MN 55128 USA

1 August 2012

Nosotros, Imation Corp., 1 Imation Way, Oakdale, MN 55125 EE. UU., declaramos que el (los) producto(s):

Nombre del producto: Q35 inalámbrico

Modelo(s) del producto: Q35

de acuerdo con la Directiva EMC 2004/108/EC, conforme a la(s) siguiente(s) norma(s) o documento(s):

EN 55013:2001 + A1:2003 + A2:2006

EN 55020:2007

EN 61000-3-2:2006 + A2:2009

EN 61000-3-3:2008

de acuerdo con la Directiva R&TTE 1999/5/EC, conforme a la(s) siguiente(s) norma(s) o documento(s):

Reglamentaciones

EN 300 328-1:2006 EN 50371:2002

de acuerdo con la Directiva de Bajo Voltaje 2006/95/EC, conforme a la(s) siguiente(s)

norma(s) o documento(s):

Reglamentaciones EN 60065, IEC 60065

de acuerdo con la Directiva de Requisitos de Diseño Ecológico para Productos Relacionados con la Energía 2009/125/EC, conforme a la(s) siguiente(s) norma(s) o documento(s):

EC No. 1275/2008, EN62301

Cheryl D. White

Ingeniera Senior de Asuntos Regulatorios,

Ingeniería de Cumplimiento

Imation Corp., Oakdale, MN 55128 EE. UU.

1 de agosto de 2012

Imation Enterprises Corp. 1 Imation Way, Oakdale, MN 55128-3414 USA www.tdkperformance.com

> Imation Europe B.V. Siriusdreef 46-52 2132 WT Hoofddorp The Netherlands www.tdkperformance.eu

Imation Singapore Pte. Ltd. Unit 02-02 New Tech Park 151 Lorong Chuan Singapore 556741 www.tdk-media.com.sg

Imation ANZ Pty Ltd Unit 2, 1 Coronation Avenue Kings Park, NSW 2148 www.tdkperformance.com.au

イメーション株式会社 〒150-0001 東京都渋谷区神宮前5-52-2 青山オーバルビル www.tdk-media.jp

怡敏信(上海)有限公司 中国上海徐汇区淮海中路1325号爱美高大厦1202室 www.tdk-media.com.cn

怡敏信香港有限公司 香港北角英皇道338號華懋交易廣場II期30字樓 www.tdk-media.com.hk

(주)이메이션 코리아 TDK LoR 사업부 서울시 마포구 창전동 141-4 미지빌딩 9층 고객상담실: www.imation.co.kr

Technical Assistance Assistance technique **Technische Hilfe** Technische assistentie Assistenza tecnica Asistencia técnica Assistência técnica Техническая помошь Pomoc techniczna Technická pomoc テクニカル・サポート 기술 지원/技術支援/技术协助:

JS	800-285-2783
DE/AT/CH	+49 2131 226 311
Т	+39 022 1043 818
S/PT	+34 900 993 166
JK/IE	+44 (0)1344 402201
NL/Other EU	+31 (0)23 521 2605
6G	
\U/NZ	800-225-013
P	0120-81-0536
CN	
R	02-2012-999
łK	852-2161-2888