

Numark

DJ2GO2 Touch

Quickstart Guide

Guia de início rápido

Guide d'utilisation rapide

Guida rapida

Schnellstart-Anleitung

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Per informazioni complete in merito alla garanzia.
Für komplette Garantieinformationen.

English

Box Contents

DJ2GO2 Touch
Mini-USB Cable
Software Download Card
1/8"-to-stereo-RCA Cable
Quickstart Guide

Before you can begin using DJ2GO2 Touch with your computer, you must install a DJ software application on your computer.

1. With a DJ software application installed on your computer, connect DJ2GO2 Touch to an available USB port on your computer. (If possible, use a USB port on the rear panel of your computer.)
2. On your computer, open your DJ software application.
3. Once the software opens, search for your music, video, and/or karaoke files.
4. Once a supported file is found, load the file to one of the software decks.
5. Repeat the process to assign a file to the other software deck.

Operation

Pad Mode Controls

1. **Cues:** This Pad Mode button switches between Hot Cue Mode.
2. **Auto Loop:** This Pad Mode button switches Buttons 1-4 to trigger loops (loop bar value is set in your software).
 - Pad 1 - 1 beat
 - Pad 2 - 2 beats
 - Pad 3 - 4 beats
 - Pad 4 - 8 beats
3. **Manual Loop:** This Pad Mode button switches Buttons 1-4 to manually control looping.
In Manual Loop mode:
 - Pad 1 - Loop In Set Point
 - Pad 2 - Loop Out Set Point
 - Pad 3 - Loop On/Off
 - Pad 4 - Retrigger Loop
4. **Sampler:** This Pad Mode button switches Buttons 1-4 to Sampler Mode to trigger samples.

For the complete multilingual User Guide, visit numark.com.

Español

Contenido de la caja

DJ2GO2 Touch
Cable mini USB
Tarjeta de descarga de software
Cable RCA a estéreo de 1/8 pulg.
Guia de inicio rápido

Antes de comenzar a utilizar el DJ2GO2 Touch con su ordenador, debe instalar una aplicación de software para DJ en su ordenador.

1. Con la aplicación de software para DJ instalada en su ordenador, conecte el DJ2GO2 Touch a un puerto USB disponible en su ordenador. (Si es posible, use un puerto USB del panel trasero de la computadora).
2. En su ordenador, abra su aplicación de software para DJ.
3. Una vez abierto el software, busque sus archivos de música, video y/o karaoke.
4. Una vez encontrado un archivo compatible, cargue el archivo a una de las bandejas del software.
5. Repita el proceso para asignar un archivo a la otra bandeja del software.

Funcionamiento

Controles de modo de pad

1. **Cues:** Este botón de modo de pad conmuta entre el modo de cue rápido.
2. **Auto Loop:** Este botón de modo de pad conmuta entre los botones 1-4 para disparar bucles (la cantidad de barras del bucle se define en su software).
 - Pad 1 - Bucle de 1 beat
 - Pad 2 - Bucle de 2 beats
 - Pad 3 - Bucle de 4 beats
 - Pad 4 - Bucle de 8 beats
3. **Manual Loop:** Este botón de modo de pad conmuta entre los botones 1-4 para controlar los bucles de forma manual.
En el modo de bucle manual:
 - Pad 1 - Punto inicial del bucle
 - Pad 2 - Punto final Out del bucle
 - Pad 3 - Activar/Desactivar bucle
 - Pad 4 - Volver a disparar bucle
4. **Sampler:** Este botón de modo de pad conmuta los botones 1-4 al modo muestreador para disparar muestras.

Para obtener la guía del usuario completa multilingüe, visite numark.com.

Français

Contenu de la boîte

DJ2GO2 Touch
Câble Mini-USB
Carte de téléchargement de logiciel
Câble 3,5 mm vers RCA stéréo
Guide d'utilisation rapide

Avant de pouvoir utiliser le DJ2GO2 Touch avec votre ordinateur, vous devez installer le logiciel pour DJ.

1. Une fois le logiciel pour DJ installé sur votre ordinateur, branchez le DJ2GO2 Touch au port USB de votre ordinateur. (Si cela est possible, utilisez un port USB sur le panneau arrière de l'ordinateur.)
2. Sur votre ordinateur, lancez le logiciel pour DJ.
3. Une fois le logiciel ouvert, recherchez vos fichiers musique, vidéo et/ou karaoké.
4. Une fois qu'un fichier supporté est trouvé, chargez-le sur l'un des modules logiciels.
5. Répétez le processus pour attribuer un fichier à l'autre module logiciel.

Fonctionnement

Commandes du mode Pad

1. **Cues :** Cette touche permet de basculer les pads en mode points de repère rapides.
2. **Auto Loop :** Ce bouton permet de basculer les touches 1 à 4 en mode bouclage automatique (la valeur de la mesure de la boucle est définie dans le logiciel).
 - Pad 1 - Boucle de 1 tempo
 - Pad 2 - Boucle de 2 tempos
 - Pad 3 - Boucle de 4 tempos
 - Pad 4 - Boucle de 8 tempos
3. **Manual Loop :** Cette touche permet de basculer les touches 1 à 4 en mode bouclage manuel.
En mode de bouclage manuel :
 - Pad 1 - Point d'entrée de boucle
 - Pad 2 - Point de sortie de boucle
 - Pad 3 - Activer/désactiver la boucle
 - Pad 4 - Redéclencher la boucle
4. **Sampler :** Ce mode Pad permet de basculer les touches 1 à 4 en mode échantillonneur afin de déclencher des échantillons.

Pour le Guide complet de l'utilisateur multilingue, visitez numark.com.

Italiano

Contenuti della confezione

DJ2GO2 Touch
Cavo mini USB
Scheda di download del Software
Cavo stereo RCA da 1/8" a stereo
Guida rapida

Prima di iniziare a utilizzare il DJ2GO2 Touch con il computer, occorre installare un'applicazione software per DJ sul computer stesso.

1. Con un'applicazione software per DJ installata sul computer, collegare il DJ2GO2 Touch ad una porta USB disponibile sul computer (se possibile, servirsi di una porta USB sul pannello posteriore del computer).
2. Sul computer, aprire l'applicazione software per DJ.
3. Una volta aperto il software, cercare file musicali, video e/o file karaoke.
4. Una volta trovato un file supportato, caricarlo su uno dei deck software.
5. Ripetere il processo per assegnare un file all'altro deck software.

Operazione

Comandi modalità pad:

1. **Cues:** questo tasto di modalità pad fa commutare i pad le modalità Hot Cue.
2. **Auto Loop:** questo tasto di modalità Pad fa commutare i tasti 1-4 per attivare i loop (il valore della barra loop è impostato nel software).
 - Pad 1 - Loop 1 beat
 - Pad 2 - Loop 2 beats
 - Pad 3 - Loop 4 beats
 - Pad 4 - Loop 8 beats
3. **Manual Loop:** questo tasto di modalità pad fa commutare i tasti 1-4 per controllare manualmente i loop.
In modalità loop manuale:
 - Pad 1 - Punto Loop In stabilito
 - Pad 2 - Punto Loop Out stabilito
 - Pad 3 - Loop On/Off
 - Pad 4 - Riattiva Loop
4. **Sampler:** questo tasto di modalità pad fa commutare i tasti 1-4 alla modalità Campionatore per attivare i campioni.

Per la Guida utente multilingue completa, visita il sito numark.com.

Deutsch

Lieferumfang

DJ2GO2 Touch
Mini-USB-Kabel
Software-Download-Karte
1/8"-auf-Stereo-Cinchkabel
Schnellstart-Anleitung

Bevor Sie Ihr DJ2GO2 Touch mit Ihrem Computer verwenden können, müssen Sie eine DJ-Software-Anwendung auf Ihrem Computer installieren.

- 1. Verbinden Sie das DJ2GO2 Touch mit einem freien USB-Port Ihres Computers, wenn Sie bereits eine DJ-Software installiert haben. (Wenn möglich, verwenden Sie einen USB-Anschluss an der Rückseite Ihres Computers.)
- 2. Öffnen Sie Ihre DJ-Software auf Ihrem Computer.
- 3. Sobald die Software geöffnet ist, suchen Sie nach Ihren Musik-, Video- und/oder Karaoke-Dateien.
- 4. Sobald eine unterstützte Datei gefunden ist, laden Sie die Datei auf eine der Software-Decks.
- 5. Wiederholen Sie den Vorgang, um auch dem anderen Software-Deck eine Datei zuzuweisen.

Betrieb

Pad-Modus Bedienelemente

- 1. **Cues:** Diese Pad Modus-Taste wechselt zwischen Hot Cue-Modi.
- 2. **Auto-Loop:** Diese Pad-Modus-Taste wechselt zwischen den Tasten 1-4, um Loops zu triggern (Loop-Bar-Wert wird in Ihrer Software eingestellt).
 - Pad 1 - 1 beat
 - Pad 2 - 2 beats
 - Pad 3 - 4 beats
 - Pad 4 - 8 beats
- 3. **Manueller Loop:** Diese Pad-Modus-Taste wechselt zwischen den Tasten 1-4, um den Loop manuell zu steuern.

Im manuellen Loop-Modus:

 - Pad 1 - Loop In Set-Point
 - Pad 2 - Loop Out Set-Point
 - Pad 3 - Loop Ein/Aus
 - Pad 4 - Loop erneut triggern
- 4. **Sampler:** Diese Pad-Modus-Taste schaltet die Tasten 1-4 in den Sampler-Modus, um Samples zu triggern.

Für das komplette mehrsprachige Benutzerhandbuch besuchen Sie numark.com.



ESD/EFT Warning: This unit may contain a microcomputer for signal processing and control functions. In very rare situations, severe interference, noise from an external source, or static electricity may cause it to lock up. In the unlikely event that this should happen, turn off the unit, wait at least five seconds, and then turn it back on again. The pins of connectors identified with this ESD warning symbol should not be touched.

For best audio quality, avoid using this device in a high RF-radiated environment. In an environment with radio frequency interference, the unit may malfunction and resume normal operation after removal of the interference.



Correct Disposal of This Product: This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.



General Note on the Declaration of Conformity: We hereby declare that this device is in accordance with the essential requirements of the European Directive 2014/53/EU or 2014/30/EU (LVD: 2014/35/EU; GPSD: 2001/95/EC). The full EU declaration of conformity can be requested at the address shown here or at numark.com/safety

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Important Safety Instructions

(1) Read and keep these instructions. Heed all warnings and follow all Instructions. (2) Do not use this apparatus near water. (3) Clean only with dry cloth. (4) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat. Do not place exposed flame sources such as lighted candles on the apparatus. (5) Only use attachment/accessories specified by the manufacturer. (6) 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. (7) Power Sources: This product should be connected to a power supply only of the type described in these operating instructions, or as marked on the unit. (8) Water and Moisture: This product should be kept away from direct contact with liquids. The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus. (9) This apparatus is for professional use only. Intended operational climate: tropical, moderate, (10) **Warning:** Excessive sound pressure (high volumes) from headphones can cause hearing loss. (11) **Warning:** Please refer to any important information (e.g., electrical, safety, etc.) printed on the exterior bottom enclosure or rear panel before installing or operating the product.

Safety Notices

WARNING: To reduce the risk of fire or electrical shock, do not expose this appliance to rain or moisture. Electrical equipment should NEVER be kept or stored in damp environments.

NOTICE CONCERNING FCC REGULATIONS: You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment. 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: (a) reorient or relocate the receiving antenna; (b) move this unit; (c) increase the separation between the equipment and receiver; (d) connect the equipment into an outlet on a circuit different from that to which the receiver is connected; (e) be sure that all cables are properly shielded, using a choke or ferrite where appropriate; or (f) consult the dealer or an experienced radio/television technician for help.

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.

FCC RF Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

For Canadian models:

- This device complies with Industry Canada licence-exempt RSSs. 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.
- Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.
- This radio transmitter (identify the device by certification number, or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.
- This unit does not exceed the Class B limits for radio noise emission from digital apparatus set out in the radio interference regulations of the Canadian Department of Communications.

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