

EN. The EIRP power values and the Frequency bands relating to this product, identified in the list below, comply with the requirements of Directive 2014/53/EU:

EIRP: NC1230 MG-X MFI Wireless Controller - <13dBm
Frequency band:(2,402 ~ 2,480) GHz

OE. Die EIRP-Leistungswerte und die Frequenzbander für dieses Produkt, die in der nachstehenden Liste aufgeführt sind, entsprechen den Anforderungen der Richtlinie 2014/53/EU:

EIRP: NC1230 MG-X MFI Wireless Controller - <13dBm
Frequenz band : (2,402 ~ 2,480) GHz

FR. Les valeurs de puissances EIRP et des bandes de Fréquence relatives au présent produit, identifiées dans la liste ci-après, sont conformes aux exigences de la directive 2014/53/UE:

EIRP: NC1230 MG-X MFI Manette sans fil - <13dBm
Bande de fréquence: (2,402 ~ 2,480) GHz

IT. I valori di potenza EIRP e le bande di frequenza relative a questo prodotto, identificati nell'elenco seguente, sono conformi ai requisiti della direttiva 2014/53/UE:

EIRP: NC1230 MG-X MFI Controller wireless - <13dBm
Banda di frequenza : (2,402 ~ 2,480) GHz

ES. Los valores de potencia del IPESY y las bandas

de frecuencias relacionadas con este producto, KOHTpo1111ep - <13dBm

identificadas en la lista siguiente, cumplen los requisitos de la Directiva 2014/53/UE:

EIRP: NC1230 MG-X MFI Controlador inalámbrico - <13dBm

Banda de frecuencia: (2,402 ~ 2,480) GHz

NL. De EIRP-vermogenswaarden en de frequentiebanden met betrekking tot dit product, zoals vermeld in de onderstaande lijst, voldoen aan de eisen van Richtlijn 2014/53/EU

EIRP: NC1230 MG-X MFI Draadloze controller- <13dBm
Frequentie band : (2,402 ~ 2,480) GHz

PT. Os valores de potencia EIRP e as bandas de frequência relativas a este produto, identificados na lista abaixo, cumprem os requisitos da Diretiva 2014/53/UE:

EIRP: NC1230 MF-X MFI Controlador Sem Fios - <13dBm

Banda de frecuencia : (2,402 ~ 2,480) GHz

PL. Wartości mocy EIRP i pasma częstotliwości odnoszące się do tego produktu, określone w poniższym wykazie, są zgodne z wymogami dyrektywy 2014/53/UE:

EIRP: Ni:1230 MG-X MFI Kontroler bezprzewodowy - <13dBm

Częstotliwości: (2,402 ~ 2,480)GHz

RU. 3Ha-leHVISI MOW,HOCTMEIRP vi '18COTOTHble AH8na30Hbl, OTHOCSIW,VleCsi K A8HHOMY npOAYKTY, YK838HHbl8 B npvIBeAeHHOM HV!)Ke CnVICK8, COOTB8TCTBYIOT Tpe6oehBVISIM A "P"m 2014/53/EC:

EIAP: NC1230 MG-X MFI 6ecnpoeoAHO

nonoca YaCTOT : (2,402 ~ 2,480) GHz

TR. Asagidakı listede tanımlanan bu ürünle ilgili EIRP gücü; degerleri ve Frekans bantları, 2014/53/UE sayılı Direktifin gerekliliklerine uygundur:

EIRP: NC1230 MG-X MFI Kablosuz Kumanda- <13dBm
Frekans bandı : (2,402 ~ 2,480) GHz

UK RE Regulation 'Informal DoC' statement

NC1230 MG-X MFI Wireless controller

Hereby Nacon declares that this product is in compliance with the relevant statutory requirements. For details please access the following web address: <https://my.nacongaming.com/fr-FR/support>

The frequencies used by the wireless networking feature of this product are the 2.4GHz and/or Bluetooth® range. Wireless frequency band and maximum output power:

Frequency Band: 2.402GHz - 2.480GHz

Maximum Output Power: < 13dBm / 20mW

CANADA

CAN ICES-3 (B)/NMB-3(B)

UK



AUSTRALIA



EUROPE



MEXICO



ICSTATEMENT:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

L'emetteur/recepteur exempt de licence contenu dans le present appareil est conforme aux CNR d'Innovation, Sciences et Developpement economique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisee aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;

2. L'appareil doit accepter tout brouillage radioelectrique subi. Meme si le brouillage est susceptible d'en compromettre le fonctionnement.



Your product is designed and manufactured with high quality materials and components, which can be recycled and reused. - Votre produit est conçu et fabriqué avec des matériaux et des composants de haute qualité, qui peuvent être recyclés et réutilisés.

MANUFACTURER/ FABRICANT:

NACON - 396- 466Rue de 1a Voyette,CRT2 - 59273 Fretin, France

DISTRIBUTORS/ DISTRIBUTEURS:

Bigben Interactive DEUTSCHLAND GmbH
Walter Gropius Str. 28, 50126 Bergheim,
Deutschland

Bigben Interactive Belgiums.a./n.v.
Waterloo Office Park/ Batiment H

Dreuve Richelle 161 bte 15, 1410 Waterloo, Belgium

Bigben Interactive NEDERLAND b.v.

's-Gravelandseweg 80, 1217 EW Hilversum,
Nederland

Nacon Gaming ESPANA S.L

Calle Velazquez, 31 3ª Dcha, 28001 Madrid, Espana

Bigben Interactive ITALIA s.r.l

Corso Sempione 221, 2002S leg nano - MI, Italia

Nacon Gaming Inc.

1124 8TH Street, Kirkland, WA 98033 USA

Nacon Pty. Ltd.

Level 2/20 Bond Street, Sydney NSW 2000 Australia

FABRIQUÉ EN 1:HINE/ MA'EIN(HINA

www.nacongaming.com

SUPPORT:

FRANCE, du lundi au vendredi
10h00-18h00 ou support.fr@nacongaming.com

► N°Cristal 09 69 37 03 08

APPEL NON SURTAXE

UK, support@hnacongaming.com

Tel.: +44 08081010970

DEUTSCHLAND, Montag bis Freitag

van 09:00 bis 18:00 Uhr

Tel.: 02271-9047997

Mail: support.de@nacongaming.com

support.be@nacongaming.com

NEDERLAND, support.nl@nacongaming.com

ESPANA, support.es@nacongaming.com

Tel.: +34 900993359

ITALIA, support.i@nacongaming.com

Tel.: +39 800172494

UNITED STATES, support.us@nacongaming.com

USA/CANADA, support.us@nacongaming.com

AUSTRALIA, support.us@nacongaming.com

MEXICO, soporte@nacongaming.com



REGULATORY COMPLIANCE INFORMATION
INFORMATION SOE CONFORMITE REGLEMENTAIRE

EN
FCC Warning



This product 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

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.

The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure conditions without restriction.



Recyclable where facilities exist

(c) 2022 NACON • All trademarks are the property of their respective owners.
Toutes les marques citées appartiennent à leurs propriétaires respectifs.
09.2022

