



MAY 2021

stemplatform.netlify.app

PW: onceandfuture

Use Chrome / Firefox / Edge / Opera

ALL THE BEST,
Team Kano

CONTROLS:

ADJUST STEM VOLUME: SLIDE UP AND DOWN 
SOLO STEM: HOLD END OF SLIDER 
POWER ON/OFF: HOLD 
PLAY/PAUSE: TAP 
VOLUME: 
NEXT/PREV: 
BLUETOOTH: HOLD + and -
LOOP MENU: TAP 
EFFECTS:  WHEN IN LOOP MENU
INSTANT LOOP: HOLD 
ONE HIT: TAP LOOP LENGTH WHEN IN LOOP MENU
MOVE LOOP:  IN LOOP MENU
LOCK ADJUSTMENTS: TAP  IN INSTANT LOOP MODE
MANAGE TRACKS: stemplatform.netlify.app
LOCK SLIDERS: TAP  + 
USB-DRIVE MODE : TURN ON DEVICE WITH  + 

Attach via USB-C and visit website to manage tracks.
Default files : 44.1khz, 16bit, 2 channel
Click "ADD TRACK" to stemify any song

IN THE BOX

1 x Stem Player
1 x USB-C Cable
1 x Carry Case

(c) (tm) WEIL:\973691 67\4\55492.0003

FCC compliance statement

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.

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 to 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.

Important: Changes or modifications to this product not authorized by Kano Computing Limited could void the electromagnetic compatibility (EMC) and wireless compliance and negate your authority to operate the product. This product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, televisions, and other electronic devices.

RF Exposure Statement:

This STEM PLAYER meets the FCC government's requirements for exposure to radio waves. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. Use only the supplied or an approved antenna.

FCC ID: 2ATYD-1016

Canadian regulatory statement

This device complies with Innovation, Science, and Economic Development Canada license-exempt 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.

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. CAN ICES-3 (B)/NMB-3(B)

RF Exposure Statement:

This STEM PLAYER meets the Canada government's requirements for exposure to radio waves. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. Use only the supplied or an approved antenna.

IC: 25240-1016