



80mm

Mi TV Stick Important **Product Information**

MODEL: MDZ-24-AA

Beijing Xiaomi Flectronics Co. Ltd.

Simplified EU Declaration of Conformity
Hereby, Beijing Xiaomi Electronics Co., Ltd declares that the radio equipment type MiTV Stick is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available

at the following internet address: http://www.mi.com/global/service/support/declaration.html Build: Pl 230



RF Frequency and Power
This device offers the following frequency bands in EU
areas only and maximum radio-frequency power
Blustooth 2402-2480 MHz = 10.088
WH-1 3109-2472 MHz = 2.078
WH-1 3109-3270 MHz = 40.087
WH-1 3109-3250 S-10.087
WH-1 3109-3250 S-10.087

This device is restricted to indoor use only when operating in 5150-5350MHz frequency range in following countries:

AT	BE	BG	HR	CY	CZ	DK
EE	FI	FR	DE	EL	HU	1E
IT	LV	LT	LU	MT	NL	PL
PT	RO	SK	SI	ES	SE	UK

Receiver Category 2

This equipment must be installed and operated in accordance with provided instructions and the antennals) used for this transmitter must be installed to provide a separation distance of at least 20 cm form all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.



For the purpose of recycling to facilitate effective utilization of resources, please return this product to a nearby authorized Collection Centre, registered Dismantler or Recycler, or Xiaomi Service Centre when disposing of this product.

What the Wheelie Bin symbol means: The symbol says don't dispose your e-waste into the municipal waste collection bins. That's because these wastes are hazardous in nature and need to be recycled in a special way.

Warning: Ensure that the power adapter used meets the requirements of Clause 2.5 in IEC 62368-1/EN 62368-1 and has been tested and approved according to national or local standards.

For AC/DC Adapter, the socket-outlet shall be installed near the equipment and shall be easily accessible.

Caution!
Any changes or modifications not expressly approved by the party
responsible for compliance could void the user's authority to
operate the equipment.

Operating temperature range: -10 °C to +45 °C

Address: Room 707,7F,Building 5,No 58,JinghaiWulu Road,Beljing economic and Technological Development Zone,China

F-Woote

Xiaomi products are in conformity with the requirements of the reduction of hazardous substances of the E-waste Rules 2016

- E-waste Rules:

 1. Lead (PD)— not over 0.0% by weight.

 2. Cadmium (CO)—not over 0.0% by weight:

 3. Mecruy (Hg)— not over 0.0% by veight:

 4. Hacealent formium (CO+)—not over 0.0% by weight:

 5. Polyforminated bipherylet (PBB)—not over 0.1% by weight:

 6. Polyforminated dipheryl ethers (PBB)—not over 0.1% by weight:

 6. Polyforminated dipheryl ethers (PBB)—not over 0.1% by weight:

Use Only the Following Listed Power Supplies

SHENZHEN TIANYIN ELECTRONICS COLLTD/TPA-10M050100VU01 SHENZHEN LINKSOONER TECNOLOGY COLLTD/YXT969-0501000EU

2.3-day-fair For PTS patients, see http://patents.dts.com..Manufactured under licenses from DTS Licensing Limited, DTS, the Symbol, DTS and the Symbol together, Digital Sumound, and the DTS 2.0-Bigstal Out logs, are registered trademarks on plot rademarks of DTS, bit. in the United States and/or other countries. © DTS, Inc. All Rights Reserved.

Manufactured under license from Dolby Laboratories Dolby, Dolby Audio and the double-O symbol are trademarks of Dolby Laboratories.

How to Dispose this Product
Carry it to nearest service centre of Xiaomi OR Call the Toll Free Number: 1800 103 6286
OR Write to us oservice ingestingenticom. Instructions of handling the product during and after its use and Do's and Dont's with respect to handling the product;

- Dok:

 A Always laok for information on the catalogue with your product for end-of-life equipment handling.
 b. Ensure that only Authorized Recyclers repair and handle your electronic products.
 A Always call Authorized E-waste Recyclers to Dispose products that have reached end-of-life.

 d. Always doep your used electronic products, batteries or any accessories when they reach the end of their life at your nearest Authorized E-Vatate Collection-Center L'Collection Point.

 e. Wherever possible or as instructed, separate the packaging material according to responsible waste disposal options and sorting for recycling.

- Donts:
 a. Do not dismantle your electronic Products on your own.
 b. Do not throw electronics in bins having "Do not Dispose" sign.
 c. Do not give e-waste to informal and unorganized sectors like Local Scrap Dealer/ Rag Pickers.

FOO Statement

Note: This exportment has been tested and bound to comply with the limits for a Class B digital device, pursuant to part 1.5 of the Note: This exportment may be a support to provide reasonable protection against harmful interference in sendential installation. The requirement greaters, uses and can activate and for requirement greating and infer installation and used an accordance with the instructions, may cause harmful interference to radio communications, However, there is no guarantee that interference will not determine a part and interference to an installation in the exigence does cause harmful interference has not of the desired may be a support to the cause harmful interference will not of the desired may be a support to the cause the support to the support of the su

- —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.

This device complies with part IS 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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The shielded HDMI cable must be used with this unit to ensure compliance with the Class B FCC limits. The device is going to be operated in 5150-5250 MHz frequency range. It is restricted indoor environment only the device of thOperating temperature range: -10 °C to +45 °C

FCC Radiation Exposure Statement

FCC Bradiation Exposure Statement
This device complex with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC
RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna) used for this transmitter
unstate installed convolved a separation funkance of all less 20 or from all presons and must not be co-located or operating in conjunction
with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing
then excellations to asterment.