Infinix

User Manual

15W MAGNETIC WIRELESS FAST CHARGE PAD Model: XMC02

Hereby, INFINIX MOBILITY LIMITED. Declares that this 15W MAGNETIC WIRELESS FAST CHARGE PAD in compliance with the essential requirements and other relevant provisions of directive 2014/53/EU.

User Manual

15W MAGNETIC WIRELESS FAST CHARGE PAD Model: XMC02

Please kindly read the User Manual before using and keep it for future

Specifications		
Inpet 5.0%v2A	Ougus 5W	
Input 97/htm2A	Output: 19977-19W/1090-13W	
Inpet 11.6Ves2A	Output: \$907.5W/169015W	
Conversion	Sen	
Frequency	110KHz~205KHz	
Size	Ф 63.8x6.9mm	
Woight	53g	

Connect to Power Adapter



2= Connect the power adapter to the Type-C interface,the other Type-C to Magnitic pad; YoThe standby indicator light is not

Charging Mode



I>Make sure the magnetic wireless charger connect to the power supply: $2\!\!>\!\!$ Place the phone with wireless charging function closely to snap on the product: 3> Indicator light description: Charging - green light on, standby - red light on, full - green light flashing, fault - red light flashing.

Note: When smart phones which are built-in wireless charging function get fully abarrard with this product if don't more the phone in a long time the betters name. keeps in fully charged status(supplementary charge).

LDo not squeeze or collisions:

2.Do not disassemble or throw into fire or water, to avoid causing a short circuit leakage:

3.Do not use the magnetic wireless charger in severely hot,humid or corrosive environments,to avoid circurt damage and occurs leakage phenomnon; 4.Do not place too close with magnetic stripe or chip card(ID card,bank cards,etc.)

to avoid magnetic failure: 5.Please keep the distance at least 20cm between implantable medical device

(pacemarkers implantable cochlear,etc.) and the wireless charger,to aviod potential interference with the medical device; 6. Please take cure of your children and make sure they do not play with the

magnetic wireless charger as a toy to avoid unnecessary accidents.

The involved images are sketch maps, the final product as per the material

Frequency Range(RF) : 110KHz-205KHz

Operating Voltage: Input: 5.0V::::2A 9.0V::::2A 11.0V::::2A Output: 5W /7.5W /10W / 15W

Actual work situation :

Input: 5.0V 24. Output: SW Input: 9.0V==2A. Output: 5W/7.5W/10W/15W Input: 11.0V::::2A. Output: 5W/7.5W/10W/15W

RF Output power (Only for CE):

WPT: 36.8 dBuA/m(@3m)

The product was submitted and evaluated for use at the maximum ambient tempe rature (Tma) permitted by the manufacturer's specification of: 40°C.

The control of Conference with the control of the Conference with the Conference with

Herdware restricts 13.2 Section of the meadleshore or the authorized representative.
Here and electrons of the meadleshore or the authorized representative.
Here are designed to the section of the se

5. The object of the declaration described above is in conformity with the relevant Union harmonication legislation: Directive 2014/93/EU (RED)

References to the relevant horrocrised standards used or references to the other technical specifications in relation to which conformity is declared.

Article 0.16 EMC: ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.1.1 (2019-03)

Article 3-2 Platfor ETRIEN 303 417 VI.1-1 (2017-09)

7, Notified Body Name Durolins Electrical and Electronic Testing NA, Inc.

Notified Body Number: 0980 Notified Body Assessment Performed: Module BrC on Article 3.1e, 3.1b, 3.2 Technical File Mentification Number: NIA

b. Additional Information: Privating to Archel (Q2 of the Checkle, this eguignment is so constructed that it can be operated in all interests distant various interiors against an equipment on the use of ratio approxima-tion of the privation of the control of the control of the control of the control of the of requirements for subtractisation of use. Please refer to the User Manual for death.

Merudinshare: INPINIX MOBILITY LIMITED Address FLAT IN 1817 BLOCK & UNIVERSAL INDUSTRIAL CENTRE 19-26 SHAN MELSTREET POTAN NOT HOROGONOM.

(reaco and date of issue) Sharohan, 2020-11-20

(signature)

FCC Castion:

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

This denine complex with part 18 of the PDC Rates. Operation is subject to the following two combines: (1). This denice may not cause harmful interference, and (2) this denice must accept any interference necessity. Including inferference that may course underlyind operation.

Met. The experient has been tested and house in comply with the Mes to a Dan th digital leaves, pursuent resolution in a collection of the Complete Complet

-Newtonian relevate the resolving entering

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. -Committee dealer or an experienced reductive experience for help

PCC Radiation Exposure Statement:
This equipment consides with PCC radiation exposure limits set forth for an encontrolled

