

Original Declaration of Conformity
Translation of the original Declaration of Conformity

EU DECLARATION OF CONFORMITY					
Apparatus/Equipment					
Product:	Xiaomi Tap to Cast				
Model:	P03M8				
SKU No.:		A STATE OF THE PARTY OF THE PAR			
Batch or Serial Number:	letter from A-Z, YYY	YYYY(XXXXX:ID No., Y=any numb YYYYYYYY is number or letter g r assemble part type)			
Manufacturer or his authorized representati	15	THE WAY			
Name:	Beijing Xiaomi Electr	onics Co. Ltd			
Tame.	The state of	Building 5, Yard 15 KeChuang Te	nth		
Address:		omic and Technological Developm			
7,00.000	Zone, Beijing City, O				
Country:	China	200			
Manufacturers authorized EU Representative Name: Xiaomi Technology Netherlands B.V. Address: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands Country: Netherlands This declaration of conformity is issued under the sole responsibility of the manufacturer. Object of the declaration: Listed above The object of the declaration described above is in conformity with the following relevant Union harmonization directives and/or legislation(s):					
Padio Equipment Directive (PED)		2014/53/EU			
Radio Equipment Directive (RED)					
Low Voltage Directive (LVD)		2014/35/EU			
Electromagnetic Compatibility Directive (EMCD)		2014/30/EU			
Restriction of the use of certain hazardous (RoHS)	substances	2011/65/EU			
Ecodesign Requirements for energy-related products (ErP)		2009/125/EC			
Machinery (MD)		2006/42/EC			
Tous safety		2009/48/EC			

Personal protective equipment (PPE)

Construction products (CPD/CPR)

Cosmetic products

Regulation (EU) 2016/425

Regulation (EU) No 305/2011

Regulation (EC) No 1223/2009



References to the relevant harmonized standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared:

Harmonized Standard	Test Report No.	Test lab
ETSI EN 300328 v2.2.2	NTC2202127EV01 NTC2202128EV01, NTC2202129EV01	NTC
ETSI EN 301 893 V2.1.1	NTC2202072EV01	NTC
ETSI EN 300 440 V2.1.1	NTC2202071EV01	NTC
EN 62311:2008, EN 50665:2017	NTC2202073EV01	NTC
IEC 62368-1:2014,EN 62368-1:2014+A11:2017	NTC2202074SV01	NTC
EN 55032:2015+A11:2020, EN 55035:2017+A11:2020, ETSI EN 301 489-1 v2.2.3, ETSI EN 301 489-3 v2.1.1, ETSI EN 301 489-17 v3.2.4,	NTC2202070EV01, NTC2202126EV01	NTC
IEC 63000:2018	ESTC-220310001(R)	EST

Notified Body	(Optional)	Ġ
----------------------	------------	---

Name of notified body:

Reference Number of the certificate:

4 digit notified body number:

n/a

Signed for and on behalf of

Place and date of issue

Beijing 4/19/2022

Wong - Kurc

Name, function:

Signature:

Wang Kun/Certification Manager

Color Image of product:

