

Manufacturer's Declaration of Conformity



This declaration of conformity is issued under the sole responsibility of the manufacturer.

The ViewSonic brand Product VS18969, VS19041 (Model name: X1,X2) have been designed and manufactured in accordance with the following harmonized standards in Complying to the protection requirements of the Council Directive of 26 February 2014 on the approximation of the laws of the Member States relating to electromagnetic compatibility (2014/30/EU). The product also complies with the relevant section of the Low Voltage Directive 2014/35/EU and Radio Equipment Directive 2014/53/EU in the following:

1. EMC Directives: 2014/30/EC

Standard	Title	Testing Body Report No.	
EN55032:	Limits and methods of measurement of radio	CERPASS 21110092-TECE01	
2015+A11:2020	disturbance characteristics of information	TECHNOLOGY	
	technology equipment		
EN55035:2017+A11:2	Information Technology equipment-Immunity		
020	characteristics-Limits and methods of measurement		
EN61000-3-2:2019	Disturbances in supply systems caused by household		
	appliances and similar electrical equipment		
	"Harmonics"		
EN61000-3-3:	Disturbances in supply systems caused by household]	
2013+A1:2019	appliances and similar electrical equipment "Voltage		
	fluctuations"		

2. Low Voltage Directives: 2014/35/EC

Standard	Title	Testing Body	Report No.
IEC 62368-1:2014	Information technology equipment - Safety - Part 1:	TUV SUD	081-211244-000
(Second Edition)	General requirements		

3. ErP Directive: 2009/125/EC

Standard	Title	Testing Body
(EC) 1275/2008	Eco-design requirements for standby and off mode electric power consumption of	Qisda Corporation
	electrical and electronic household and office equipment	



4. 2014/53/EU (RED) Directives

4. 2014/53/EU (R	(ED) Directives ViewSonic		
Standard	Title Testing Body Re		Report No.
EN301 489-1	EMC standard for radio equipment and services; CERPASS 2		21110092-
V2.2.3 (2019-11)	Part 1: Common technical requirements; Harmonised TECHNOLOGY TECE		TECE03
EN301 489-17	Standard for ElectroMagnetic Compatibility		
V3.2.4(2020-09)	Part 17: Specific conditions for Broadband Data		
	Transmission Systems; Harmonised Standard for		
	ElectroMagnetic Compatibility		
ESTI EN 301 893	5 GHz RLAN; Harmonised Standard covering the essential	21110092-	
V2.1.1 (2017-05)	requirements of article 3.2 of Directive 2014/53/EU TRCE08		TRCE08
ETSI EN 300 328	Wideband transmission systems; Data transmission 21110092		21110092-
V 2.2.2(2019-07)	equipment operating in the 2,4 GHz ISM band and using		TRCE05
	wide band modulation techniques; Harmonised Standard		21110092-
	covering the essential requirements of article 3.2 of		TRCE06
	Directive 2014/53/EU		21110092-
			TRCE07
EN 62311: 2020	Assessment of electronic and electrical equipment related to		21110092-
	human exposure restrictions for electromagnetic fields (0 Hz		TRCE09
	- 300 GHz) EN62311		

Signature:		Year to begin affixing CE marking ViewSonic Corporation
Dabbielin	2022/12/09	CE 2022
Printed Name	Dahhie Lin	

Email address: <u>Dabbie.lin@tw.viewsonic.com</u> Title/Place: Sr. Engineer/New Taipei, Taiwan