



# Verification of Conformity

Registration No. : TZ0032250617E0

Applicant : Shenzhen Wanbo Technology Co., Ltd.  
4th Floor, Building 1, Chuangjian Phase 2 Industrial Park, Yingrenshi Community,  
Shiyan Street, Baoan District, Shenzhen, China

Product : Wanbo Projector

Trademark : Wanbo

Model(s) : WPC024, WPC021, WPC022, WPC023, WPC025, WPC026, WPC027, WPC028,  
WPC029, Cube2, Cube2 Pro, WPC014, WPC1M4, WPF14, Cube1, WPC12,  
WPD34

Manufacturer : Shenzhen Wanbo Technology Co., Ltd.  
4th Floor, Building 1, Chuangjian Phase 2 Industrial Park, Yingrenshi Community,  
Shiyan Street, Baoan District, Shenzhen, China

This Verification is based on an evaluation of a sample of the above mentioned product. This Verification is issued on a voluntary basis according with the **RED Directive 2014/53/EU**. It confirms that the listed product complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance.

This Verification is part of the full test report(s) and should be used in conjunction with the <them>.



  
Signed by General Manager (Andy Zhang)  
Issue Date: July 22, 2025





### Applied Standards and Test report

Essential Requirement	Relevant Standards	Test Report No.	Result
Art.3.1(a) Health	EN IEC 62311:2020, EN 50665:2017	TZ0032250617EHE01	Conform
Art.3.1(a) Safety	EN IEC 62368-1:2020 + A11: 2020	TZ0032250617ESA01	Conform
Art.3.1(b) EMC	ETSI EN 301 489-1 V2.2.3 (2019-11), ETSI EN 301 489-3 V2.3.2 (2023-01), ETSI EN 301 489-17 V3.3.1 (2024-09), EN 55032:2015+A11:2020, EN 55035:2017+A11:2020, EN IEC 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019+A2:2021	TZ0032250617ERF01	Conform
Art.3.2 Radio	ETSI EN 300 328 V2.2.2 (2019-07)	TZ0032250617ERF02	Conform
	ETSI EN 300 328 V2.2.2 (2019-07)	TZ0032250617ERF03	Conform
	ETSI EN 300 328 V2.2.2 (2019-07)	TZ0032250617ERF04	Conform
	ETSI EN 301 893 V2.1.1 (2017-05)	TZ0032250617ERF05	Conform
	ETSI EN 300 440 V2.2.1 (2018-07)	TZ0032250617ERF06	Conform

This Verification does not replace the regulatory EU Declaration of Conformity (DoC). After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking.