



**Acer Incorporated**  
 8F, 88, Sec. 1, Xintai 5th Rd., Xizhi  
 New Taipei City 221, Taiwan

## Declaration of Conformity

We,

**Acer Incorporated**  
 8F, 88, Sec. 1, Xintai 5th Rd., Xizhi, New Taipei City 221, Taiwan

And,

**Acer Italy s.r.l.**  
 Viale delle Industrie 1/A, 20020 Arese (MI), Italy  
 Tel: +39-02-939-921 ,Fax: +39-02 9399-2913  
 www.acer.it

**Product:** DLP Projector  
**Trade Name:** Acer  
**Model Number:** D1P1909/DWX1910/DNX1911/DSV1912  
**Marketing name:** X1527i/X1327Wi/H5385BDi/X1227i/X1127i/D656Di/D626Di/D616Di/D606Di/V60Fi/V60Wi/H5385BDi+/V60Xi/V60Si/AF610i/AW610i/AX610i/AS610i/EV-F57i/EV-W57i/EV-X57i/EV-S57i/BS-425i/BS-325i/BS-125i/BS-025i/DX525i/DX425i/DX225i/DX125i/KF320i/KW320i/KX320i/KS320i/H6541BDi/H5386BDi/H6541BDi+/H5386BDi+ X1528i/DF608i/V65Fi/AF620i EV-F58i/BS-427i/DX527i/KF321i/H6546BDi/H6546BDi+/H6546ABDi/X1328Wi/DW608i/V65Wi/AW620i/EV-W77i/BS-327i/DX427i/KW321i/X139Wi/BS-314i/X1228i/DX608i/V65Xi/AX620i/EV-X77i/BS-127i/DX227i/KX321i/X129i/BS-114i/X1128i/DS608i/V65Si/AS620i/EV-S77i/BS-027i/DX127i/KS321i/X119i/BS-014i/H6542ABDi/M457i

We, Acer Incorporated, hereby declare under our sole responsibility that the product described above is in conformity with the relevant Union harmonization legislations: Directive 2014/53/EU on Radio Equipment, RoHS Directive 2011/65/EU and ErP Directive 2009/125/EC. The following harmonized standards and/or other relevant standards have been applied:

Electromagnetic compatibility

<input checked="" type="checkbox"/> EN 55032:2015+AC:2016, Class B	<input checked="" type="checkbox"/> EN 55024: 2010+A1:2015	<input type="checkbox"/> EN 301 489-7 V1.3.1
<input checked="" type="checkbox"/> EN 61000-3-2:2014 Class D	<input checked="" type="checkbox"/> EN 301 489-1 V2.1.1	<input checked="" type="checkbox"/> EN 301 489-17 V3.1.1
<input checked="" type="checkbox"/> EN 61000-3-3:2013	<input type="checkbox"/> EN 301 489-3 V2.1.1	<input type="checkbox"/> EN 301 489-24 V1.5.1

Radio frequency spectrum usage

<input checked="" type="checkbox"/> EN 300 328 V2.1.1	<input type="checkbox"/> EN 302 291-2 V1.1.1	<input type="checkbox"/> EN 301 908-1 V7.1.1
<input type="checkbox"/> EN 300 440-1 V1.6.1	<input type="checkbox"/> EN 301 511 V9.0.2	<input type="checkbox"/> EN 301 908-2 V6.2.1
<input checked="" type="checkbox"/> EN 300 440 V2.2.1	<input checked="" type="checkbox"/> EN 301 893 V2.1.1	<input type="checkbox"/> EN 301 908-13 V6.2.1
<input type="checkbox"/> EN 302 291-1 V1.1.1		

Healthy and Safety

<input checked="" type="checkbox"/> EN 60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013	<input type="checkbox"/> EN 50360: 2001/A1: 2012
<input type="checkbox"/> EN 62209-1:2006	<input type="checkbox"/> EN 62311:2008
<input type="checkbox"/> EN 62209-2:2010	<input type="checkbox"/> EN 50566:2013
<input type="checkbox"/> EN 62479:2010	

RoHS

<input checked="" type="checkbox"/> EN 50581:2012
---

ErP

<input type="checkbox"/> Regulation (EU) No. 617/ 2013	<input type="checkbox"/> Regulation (EC) No. 278/2009; EN 50563:2011
<input checked="" type="checkbox"/> Regulation (EC) No. 1275/ 2008; EN 50564:2011	

This radio equipment operates with the following frequency bands and maximum radio-frequency power:

Frequency bands	GSM		UMTS	LTE	Bluetooth	WLAN	
	850/900	1800/1900				5GHz	2.4GHz
Maximum radio-frequency power	2W	1W	0.25W	0.2W	<20dBm	<23dBm	<20dBm

Year to begin affixing CE marking 2019.

**RU Jan / Sr. Manager**  
**Acer Incorporated (Taipei, Taiwan)**

**Nov. 29, 2019**  
 Date