



**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.**

Via Lepetit, 40, 20020 Lainate (MI) Italy

Tel: +39-02-939-921 ,Fax: +39-02 9399-2913

www.acer.it

**Product:** DLP Projector  
**Trade Name:** Acer  
**Model Number:** F1P1901/ FWX1902/ FNX1903/ FSV1904  
**Marketing Name:** P1560Bi/D751Ei/EV-F71Ki/X1525Pi/DX531Ei/  
BS-531K/P1560BTi/H6535Bi/H6535BTi/ P1360WBt/D721Ei/  
EV-W71Ki/X1325WPi/DX431Ei/BS-331K/P1360WBt/ P1260Bi/  
D711Ei/EV-X71Ki/X1225Pi/DX231Ei/BS-131K/P1260BTi/  
P1160Bi/D701Ei/EV-S71Ki/X1125Pi/DX131Ei/BS-031K/P1160BTi

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 61000-3-2:2014 Class D |
| <input checked="" type="checkbox"/> EN 55024:2010+A1:2015          | <input checked="" type="checkbox"/> EN 61000-3-3:2013         |

**Radio frequency spectrum usage**

|   |  |   |
|---|--|---|
| <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 62311:2008 |
|---|--|---|

**Healthy and Safety**

|   |
|---|
| <input checked="" type="checkbox"/> EN 60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013 |
|---|

**RoHS**

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

**ErP**

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

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 2018.

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

Jan. 20, 2020  
Date



Acer America Corporation  
333 West San Carlos St.,  
Suite 1500  
San Jose, CA 95110  
U. S. A.  
Tel: 254-298-4000  
Fax: 254-298-4147  
www.acer.com



## Federal Communications Commission Declaration of Conformity

This equipment complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This equipment may not cause harmful interference, and
- (2) This equipment must accept any interference received, including interference that may cause undesired operation.

The following local Manufacturer / Importer is responsible for this declaration:

|                                      |   |
|--------------------------------------|---|
| <b>Product:</b>                      | DLP Projector   |
| <b>Model Number:</b>                 | F1P1901/ FWX1902/ FNX1903/ FSV1904  |
| <b>Machine Type:</b>                 | P1560Bi/D751Ei/EV-F71Ki/X1525Pi/DX531Ei/<br>BS-531K/P1560BTi/H6535Bi/H6535BTi/<br>P1360WBi/D721Ei/EV-W71Ki/X1325WPi/<br>DX431Ei/BS-331K/P1360WBTi/<br>P1260Bi/D711Ei/EV-X71Ki/X1225Pi/DX231Ei/<br>BS-131K/P1260BTi/<br>P1160Bi/D701Ei/EV-S71Ki/X1125Pi/DX131Ei/<br>BS-031K/P1160BTi |
| <b>Name of Responsible Party:</b>    | Acer America Corporation  |
| <b>Address of Responsible Party:</b> | 333 West San Carlos St.<br>Suite 1500<br>San Jose, CA 95110<br>U. S. A.   |
| <b>Contact Person:</b>               | Acer Representative   |
| <b>Phone No.:</b>                    | 254-298-4000  |
| <b>Fax No.:</b>                      | 254-298-4147  |