## Microsoft Wireless Display Adapter V2



Page 1 of 1

Varsian Information	
Version Information Product Name	Microsoft Wireless Display Adenter V2
	Microsoft Wireless Display Adapter V2
Product Dimensions and Information	4 OTin (400 Smm)v0 07 in (20mm)v0 43 in (44mm) avaluda langth 200mm onlin langth
Dimensions	4.07in (103.5mm)x0.87 in (22mm)x0.43 in (11mm) exclude length 300mm cable length     USB extension cable 6.26 in (159mm)
Weight	Adapter: 1.17 ounces (33.1 grams)
Colors	Dark-Titanium
Compatibility Information	LUDW (convert through UCD)
Connector Type	HDMI (powered through USB)  Surface devices including Surface book/Surface Pro4 Surface 3/Surface Pro 3/Surface 2/Surface Pro/and Surface Pro 2, and other
Compatibility	Surface devices including Surface brook/Surface Pro4 Surface Pro 3/Surface Pro4/Surface Pro4/Surface Pro4/Surface Pro4/Surface Pro5/Surface Pro5/Sur
Windows App Support	Supported Platforms – X86, X64 and ARM, with Windows 10 and Windows 8.1+ operating system and select Android devices 4.2 / 4.4.2 / 4.4.4 / 5.0  Software Localization – Microsoft Wireless Display Adapter app may be installed from Windows Store in Traditional Chinese, Simplified Chinese, Dutch, Danish, English, French, French Canadian, German, Italian, Japanese, Korean, Portuguese Portugal, Finish, Norwegian, Swedish, Thai, Spanish Spain or Spanish Latin America. If available, the app will be installed in the default OS language. Otherwise, the
	English language version will be installed.
Product Features	
Features	Audio and Video Receiver     Pairing with Multiple Devices (not simultaneously)     PCM Audio format support     RF Range: up to 22.9 feet (7 meters)     Operation temperature: 5 to 35 degree C
Certification Information	
Country of Manufacture	People's Republic of China
ISO 9001 Qualified Manufacturer	Yes
ISO 14001 Qualified Manufacturer	Yes
Restriction on Hazardous Substances	This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals (REACH) regulation regarding Substances of Very High Concern.
FCC ID	This device complies with part 15 of the FCC Rules and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to comply with FCC standards. For home and office use. Model number: 1733, Microsoft Wireless Display Adapter. FCC ID: C3X1733.
Agency and Regulatory Marks Certs are still in progress as of 12/22/2015	ACMA Declaration of Conformity (Australia and New Zealand) ANATEL Certificate (Bazil) ICES-003 report on file (Canada) SCT Certificate (Chile) EIP Pollution Control Mark, EPUP (China) SRRC Certificate (China) SUTEL Certificate (Costa Rica) NTRA Certificate (Costa Rica) NTRA Certificate (Egypt) CE Declaration of Conformity, Safety and EMC (European Union) WEEE (European Union) SIT Certificate (Guatemala) MIC Certificate (Israel) VCC1 and Telec Certificates (Japan) KCC Certificate (Korea) SIRIM Certificate (Malaysia) IFETEL and NYCE Certificates (Mexico) ictOATAR Certificate (Qatar) ASEP Certificate (Panama) MTC Certificate (Saudi Arabia) IDA Certificate (Sudu Afrabia) IDA Certificate (Sudu Africa) NCC and BSMI Certificates (Taiwan) SDOC Certificate (Thailand)
	TRA Certificate (United Arab Emirate)
Windows Cortification Kit (MCK)	CB Scheme Certificate (International)
Windows Certification Kit (WCK) Warranty	

Results stated herein are based on internal Microsoft testing. Individual results and performance may vary. Any device images shown are not actual size. This document is provided for informational purposes only and is subject to change without notice. Microsoft makes no warranty, express or implied, with this document or the information contained herein. Review any public use or publications of any data herein with your local legal counsel.

©2016 Microsoft Corporation. The names of actual companies and products mentioned herein may be trademarks of their respective owners.