

# ViewSonic VBS100 myViewBoard Box for Touch Displays User Guide

Home » Viewsonic » ViewSonic VBS100 myViewBoard Box for Touch Displays User Guide 🖺



#### **Contents**

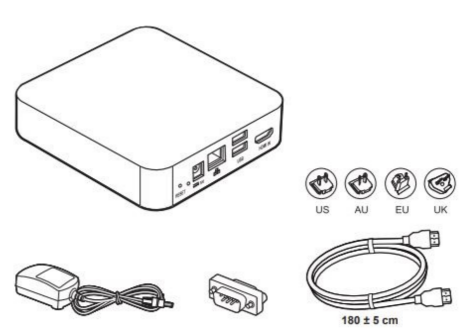
- 1 ViewSonic VBS100 my ViewBoard Box for Touch **Displays**
- **2 CONTENTS**
- **3 INSTALLATION**
- **4 FCC Statement**
- **5 Documents / Resources** 
  - **5.1 References**
- **6 Related Posts**



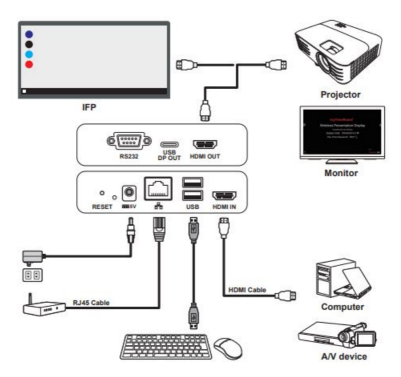
ViewSonic VBS100 my ViewBoard Box for Touch Displays



# **CONTENTS**



#### **INSTALLATION**



# **GETTING STARTED**



# **Declaration of RoHs2 Compliance**

This product has been designed and manufactured in compliance with Directive 2011/65/EU of the European Parliament and the Council on restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS2 Directive) and is deemed to comply with the maximum concentration values issued by the European Technical Adaptation Committee (TAC) as shown below:

Substance	Proposed Maximum Concentration	Actual Concentration
Lead (Pb)	0.1%	< 0.1%
Mercury (Hg)	0.1%	< 0.1%
Cadmium (Cd)	0.01%	< 0.01%
Hexavalent Chromium (Cr6+)	0.1%	< 0.1%
Polybominated biphenyls (PBB)	0.1%	< 0.1%
Polybrominated diphenyl ethers (PBDE)	0.1%	< 0.1%
Bis(2-ethylhexyl) phthalate (DEHP)	0.1%	< 0.1%
Butyl benzyl phthalate (BBP)	0.1%	< 0.1%
Dibutyl phthalate (DBP)	0.1%	< 0.1%
Diisobutyl phthalate (DIBP)	0.1%	< 0.1%

Certain components of products as stated above are exempted under the Annex I of the RoHS2 Directives as noted below: Examples of exempted components are:

- Mercury in cold cathode fluorescent lamps and external electrode fluorescent lamps (CCFL and EEFL) for special purposes not exceeding (per lamp)
- Short length (S500 mm): maximum 3.5 mg per lamp.
- Medium length (>500 mm and 1,500 mm): maximum 5 mg per lamp.
- Long length (>1,500 mm): maximum 13 mg per lamp.
- · Lead in glass of cathode ray tubes.
- Lead in glass of fluores cent tubes not exceeding 0.2% by weight.
- Lead as an alloying element in aluminium containing up to 0.4% lead by weight.
- Copper alloy containing up to 4% lead by weight.
- Lead in high melting temperature type solders (i.e. lead-based alloys containing 85% by weight or more lead).
- Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound.

#### **INFORMATION**

http://www.viewsonic.com/support/

myView Board Box Wiki

https://wiki.myviewboard.com/MyViewBoard\_Box

Country/ Region	Website/Phone	Country/ Region	Website/Phone
Asia Pacific & Afri	ca		
Australia	www.viewsonic.com/au/	Bangladesh	www.viewsonic.com/bd/
中国 (China)	www.viewsonic.com.cn 4008 988 188	香港 (繁體中文)	www.viewsonic.com/hk/
Hong Kong (English)	www.viewsonic.com/hk-en/	India	www.viewsonic.com/in/
Indonesia	www.viewsonic.com/id/	Israel	www.viewsonic.com/il/
日本 (Japan)	www.viewsonic.com/jp/	한국	www.viewsonic.com/kr/
Malaysia	www.viewsonic.com/my/	Middle East	www.viewsonic.com/me/
Myanmar	www.viewsonic.com/mm/	Nepal	www.viewsonic.com/np/
New Zealand	www.viewsonic.com/nz/	Pakistan	www.viewsonic.com/pk/
Philippines	www.viewsonic.com/ph/	Singapore	www.viewsonic.com/sg/
臺灣 (Taiwan)	www.viewsonic.com/tw/	ประเทศไทย	www.viewsonic.com/th/
Việt Nam	www.viewsonic.com/vn/	South Africa & Mauritius	www.viewsonic.com/za/
Americas			
United States	www.viewsonic.com/us 1-800-688-6688	Canada	www.viewsonic.com/us 1-866-463-4775
Latin America	www.viewsonic.com/la		
Europe	8		77.
Europe	www.viewsonic.com/eu/ +49-0821-45057383	France	www.viewsonic.com/fr/
Deutschland	www.viewsonic.com/de/	Қазақстан	www.viewsonic.com/kz/
Россия	www.viewsonic.com/ru/	España	www.viewsonic.com/es/
Türkiye	www.viewsonic.com/tr/	Україна	www.viewsonic.com/ua/
United Kingdom	www.viewsonic.com/uk/		

# **CE Conformity for European Countries**

The device complies with the EMC Directive 2014/30/EU and Low Voltage Directive 2014/35/EU.

# Following information is only for EU-member states:

The mark is in compliance with the Waste Electrical and Electronic Equipment Directive 2012/19/EU (WEEE). The mark indicates the requirement NOT to dispose the equipment including any spent or discarded batteries or accumulators as unsorted municipal waste, but use the return and collection systems available. If the batteries, accumulators and button cells included with this equipment, display the chemical symbol Hg, Cd, or Pb, then it means that the battery has a heavy metal content of more than 0.0005% Mercury or more than, 0.002% Cadmium, or more than 0.004% Lead.

#### **FCC Statement**

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

- · this device may not cause harmful interference, and
- this device must accept any interference received; including interference that may cause undesired operation.
  Industry Canada ICES-003 Compliance: CAN ICES-003(B) / NMB-003(B)

#### **Documents / Resources**



# ViewSonic VBS100 myViewBoard Box for Touch Displays [pdf] User Guide

VBS100, myViewBoard Box, Box, Motherboard, myViewBoard Box for Touch Displays, VBS100 myViewBoard Box for Touch Displays, Box for Touch Displays, Touch Displays

#### References

- Mark ViewSonic China | ViewBoard, LED LCD . . . .
- WiewSonic Australia | ViewBoards, Monitors, and Visual Solutions
- WiewSonic Bangladesh | ViewBoards, Monitors, and Visual Solutions
- WiewSonic Germany | ViewBoards, Monitors, and Visual Solutions
- ViewSonic Spain | ViewBoards, Monitors, and Visual Solutions
- <u>ViewSonic Europe | ViewBoards, Monitors, and Visual Solutions</u>
- Solution ViewBoard, Écrans PC, Vidéoprojecteurs | ViewSonic
- WiewSonic Hong Kong | ViewBoards, Monitors, and Visual Solutions
- WiewSonic Hong Kong | ViewBoards, Monitors, and Visual Solutions
- WiewSonic Indonesia | ViewBoards, Monitors, and Visual Solutions
- WiewSonic Israel | ViewBoards, Monitors, and Visual Solutions
- ViewSonic India | Gaming Monitors, Projectors & ViewBoards
- 546
- 🗷 = = = | = = | LCD = = | LCD = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = | E = = |
- <u>ViewSonic Kazakhstan | ViewBoards, Monitors, and Visual Solutions</u>
- W ViewSonic
- <u>ViewSonic Middle East | ViewBoards, Monitors, and Visual Solutions</u>
- <u>ViewSonic Myanmar | ViewBoards, Monitors, and Visual Solutions</u>
- Projectors, Monitors & Visual Solutions | ViewSonic MY
- WiewSonic Nepal | ViewBoards, Monitors, and Visual Solutions
- <u>ViewSonic New Zealand | ViewBoards, Monitors, and Visual Solutions</u>
- ViewSonic Philippines | ViewBoards, Monitors, and Visual Solutions
- ViewSonic Pakistan | ViewBoards, Monitors, and Visual Solutions
- <u>ViewSonic Russia | ViewBoards, Monitors, and Visual Solutions</u>
- Projector, 4K Monitor & Digital Signage | ViewSonic SG
- <u>ViewSonic Thailand | ViewBoards, Monitors, and Visual Solutions</u>
- ViewSonic Turkey | ViewBoards, Monitors, and Visual Solutions
- ViewSonic Taiwan | ViewBoards, Monitors, and Visual Solutions
- ViewSonic Ukraine | ViewBoards, Monitors, and Visual Solutions
- WiewSonic UK | ViewBoards, Monitors, and Visual Solutions
- W ViewSonic
- Trang chủ ViewSonic Việt Nam | Website Chính Thức
- <u>ViewSonic South Africa | ViewBoards, Monitors, and Visual Solutions</u>
- myViewBoard Display myViewBoard