## Samsung WM65B interactive whiteboard 165.1 cm (65") 3840 x 2160 pixels Touchscreen Grey, White

Brand : Samsung

Product code: LH65WMBWBGCXEN

Product name : WM65B

Samsung WM65B. Display diagonal: 165.1 cm (65"), Display brightness: 350 cd/m<sup>2</sup>, Display resolution: 3840 x 2160 pixels. Operating system installed: Tizen, User memory: 32 GB. Product colour: Grey, White, Panel mounting interface: 400 x 400 mm, Frame material: Plastic. Operating hours (hours/days): 12/7. Power consumption (typical): 192.5 W, Power consumption (standby): 0.5 W, Power consumption (sleep): 0.5 W





DisplayPorts & interfacesDisplay diagonal *165.1 cm (65")DisplayPorts quantity1Display brightness350 cd/m²Ethernet LAN (RJ-45) ports1Display resolution3840 x 2160 pixelsAudio output1HD type4K Ultra HDRS-232 ports1Panel typeVAErgonomicsContrast ratio (typical)4000:1Product colourGrey, WhiteResponse time8 msVESA mounting✓Display brightness (min)220 cd/m²Panel mounting interface400 x 400 mmDisplay brightness (min)220 cd/m²Frame materialPlasticTouch screen *✓Class A FCC (USA) Part 15, Subpart B KC/EK (Korea) Tuner : KN32 / KN35 Tuneries: : KN32 / KN35 CE (Europe) ENS5032: 2012 or 2015 ENS5042: 2010 or EN S5035: 2017 VCCI (apan) VCCI (SPR32: 2016 CCCC(China) GB/T9254-2008Viewing angle, horizontal178°CertificationCMS14338 (ITE EMI) CNS14336-1 ( ITE Safety CNS14338 (ITE EMI) CNS14336-1 ( ITE Safety CNS14336) (TE EMI) CNS14336-1 ( ITE Safety CNS165063 (RN5)C- Tick (Australia) AS/NZ5Viewing angle, vertical178°Cish A FCCISPR 24-2013 ROCT CISPR 24-2013 ROCT CISP
Display brightness350 cd/m²Ethernet LAN (RJ-45) ports1Display resolution3840 x 2160 pixelsAudio output1HD type4K Ultra HDRS-232 ports1Panel typeVAErgonomicsContrast ratio (typical)4000:1Product colourGrey, WhiteResponse time8 msVESA mounting✓Pixel frequency (max)594 MHzPanel mounting interface400 x 400 mmDisplay brightness (min)220 cd/m²Frame materialPlasticTouchscreen *✓Class A FCC (USA) Part 15, SubpartB KCC/EK (Korea) Tuner : KN32 / KN35 Tunerless : KN32 / KN35 CENumber of simultaneous touchpoints20CertificationGBI7625.1-2012 BSM (Taiwan) CCC (Lipana) GB/T9254-2008Viewing angle, horizontal178°CertificationGB17625.1-2012 BSM (Taiwan) CNS14336.1 (T TE safety ) CNS14336.1 (CNS14336.1 (CNS1433
Display resolution3840 x 2160 pixelsAudio output1HD type4K Ultra HDRS-232 ports1Panel typeVAErgonomics1Contrast ratio (typical)4000:1Product colourGrey, WhiteResponse time8 msVESA mounting✓Pixel frequency (max)594 MHzPanel mounting interface400 x 400 mmDisplay brightness (min)220 cd/m²Frame materialPlasticTouchscreen *✓Class A FCC (USA) Part 15, SubpartB KCC/EK (Korea) Tuner : KN32 / KN35 Tunerless : KN32 / KN35 Tunerless : KN32 / KN35 Tunerless : SN32 / KN35 CENumber of simultaneous touchpoints20CertificationCCCC (Lina) GB/T9254-2008Viewing angle, horizontal178°CertificationCNS13438 (ITE EMI ) CNS14336-1 ( TTE Safety ) CNS1663 (RoHS) C- Tick (Australia) AS/NZSViewing angle, vertical72%72%CISPR32:2013 ROCT CISPR 22:2013 ROCT CISPR 22:2015
HD type4K Ultra HDRS-232 ports1Panel typeVAErgonomics1Contrast ratio (typical)4000:1Product colourGrey, WhiteResponse time8 msVESA mounting✓Pixel frequency (max)594 MHzPanel mounting interface400 x 400 mmDisplay brightness (min)220 cd/m²Panel mounting interface400 x 400 mmTouchscreen *✓Class A FCC (USA) Part 15, SubpartTouch technologyMulti-touchReredClass A FCC (USA) Part 15, SubpartNumber of simultaneous touchpoints20CarsenClass A FCC (USA) Part 15, SubpartNumber of simultaneous touchpoints20CertificationCCC (Char) GB/T9254-2008Viewing angle, horizontal178°CertificationGB17625.1-2012 BSMI (Taiwan) CNS13438 (TTE EMI ) CNS14336-1 ( TE Safety ) CNS15663 (RoHS) C- Tick (Australia) AS/NZSColour gamut72%30 - 81 kHzCST SACISPR 24-2013 ROCT CISPR 22-2015 CISPR 22-2015
And typeVAErgonomicsContrast ratio (typical)4000:1Product colourGrey, WhiteResponse time8 msVESA mounting✓Pixel frequency (max)594 MHzPanel mounting interface400 x 400 mmDisplay brightness (min)220 cd/m²Panel mounting interface400 x 400 mmTouchscreen *✓Class A FCC (USA) Part 15, SubpartB KC/EK (Korea) Tuner : KN32 / KN35 CETouch technologyMulti-touchFrame materialB KC/EK (Korea) Tuner : KN32 / KN35 CENumber of simultaneous touchpoints20CertificationClass A FCC (USA) Part 15, Subpart B KC/EK (Korea) Tuner : KN32 / KN35 CENumber of simultaneous touchpoints20CertificationClass A FCC (USA) Part 15, Subpart B KC/EK (Korea) Tuner : KN32 / KN35 CENumber of simultaneous touchpoints20CertificationClass A FCC (USA) Part 15, Subpart B KC/EK (Korea) Tuner : KN32 / KN35 CEViewing angle, horizontal178°CertificationCertificationViewing angle, vertical Pixel pitch0.372 x 0.372 mmCertificationColour gamut72%ClspR32:2015 GOST( Russia/ClS) ROCT CISPR 22:2005Horizontal scan range30 - 81 kHzSu - 22:2005
Contrast ratio (typical)4000:1Product colourGrey, WhiteResponse time8 msVESA mounting✓Pixel frequency (max)594 MHzPanel mounting interface400 x 400 mmDisplay brightness (min)220 cd/m²Panel mounting interface400 x 400 mmTouchscreen *✓Class A FCC (USA) Part 15, SubpartTouch technologyMulti-touchFrame materialPlasticTouchscreen typeInfraredKN35 Tunerless : KN32 / KN35 CENumber of simultaneous touchpoints20EntradeEntradeViewing angle, horizontal178°CertificationGB17625.1-2012 BSMI (Taiwan)Viewing angle, vertical178°CNS13438 (ITE EMI) CNS14336-1 ( ITE Safety ) CNS15663 (RoHS) C- Tick (Australia) AS/NZSCISPR32:2015 GOST( Russia/CIS) ROCT CISPR 24-2013 ROCT CISPR 22:2005Horizontal scan range30 - 81 kHz30 - 81 kHzROCT CISPR 24-2013 ROCT CISPR 22:2005
Response time8 msProduct colourGrey, WhitePixel frequency (max)594 MHzVESA mounting✓Display brightness (min)220 cd/m²Panel mounting interface400 x 400 mmTouchscreen *✓✓Frame materialPlasticTouch technologyMulti-touchKN32 / KN32 / CEurope) EN55032 : 2012 or 2015EN55024:2010 or EN 55032 : 2012 or 2015Number of simultaneous touchpoints20CertificationCErtificationCCC(China) GB179254-2008 GB17625.1-2012 BSMI (Taiwan) CN513436-1 ( TE Safety ) CNS13636.3 (RoHS) C- Tick (Australia) AS/NZSViewing angle, vertical178°CertificationCS13438 (TE EMI ) CNS14336-1 ( Tick (Australia) AS/NZSColour gamut72%S0 - 81 kHzCISPR 24-2013 ROCT CISPR 22:2005
Pixel frequency (max)594 MHzVESA mounting✓Display brightness (min)220 cd/m²Panel mounting interface400 x 400 mmDisplay brightness (min)220 cd/m²Frame materialPlasticTouchscreen *✓Class A FCC (USA) Part 15, SubpartTouch technologyMulti-touchKN35 Tunerless : KN32 / KN35 CETouchscreen typeInfraredKN35 Tunerless : KN32 / KN35 CENumber of simultaneous touchpoints20EvertificationCertificationTouch system response time26 msCertificationCCC (Japan) VCCI CISPR32 :2016Viewing angle, horizontal178°CertificationGB17625.1-2012 BSMI (Taiwan)Viewing angle, vertical178°CertificationCS13438 (ITE EMI ) CNS14336-1 ( ITE Safety ) CNS15663 (RoHS) C- Tick (Australia) AS/NZSColour gamut72%S0 - 81 kHzROCT CISPR 24-2013 ROCT CISPR 22:2005
Display brightness (min)220 cd/m²Panel mounting interface400 x 400 mmDisplay brightness (min)220 cd/m²Frame materialPlasticTouchscreen *✓Class A FCC (USA) Part 15, SubpartB KCC/EK (Korea) Tuner : KN32 /Touch technologyMulti-touchB KCC/EK (Korea) Tuner : KN32 /Touchscreen typeInfraredKN35 Tunerless : KN32 / KN35 CENumber of simultaneous touchpoints20EN55032 : 2012 or 2015Touch system response time26 msCertificationGB17625.1-2012 BSMI (Taiwan)Viewing angle, horizontal178°CertificationGB17625.1-2012 BSMI (Taiwan)Viewing angle, vertical178°CISPR 24-2008GB17625.1-2012 BSMI (Taiwan)Pixel pitch0.372 x 0.372 mmCISPR 24-2013 ROCT CISPRTick (Australia) AS/NZSColour gamut72%ROCT CISPR 24-2013 ROCT CISPRROCT CISPR 24-2013 ROCT CISPRHorizontal scan range30 - 81 kHzROCT CISPR 24-2013 ROCT CISPR
Touchscreen *Image: Frame materialPlasticTouch technologyMulti-touchClass A FCC (USA) Part 15, SubpartTouch technologyInfraredB KCC/EK (Korea) Tuner : KN32 / KN35 Tunerless : KN32 / KN35 CENumber of simultaneous touchpoints20EN55024 : 2012 or 2015Touch system response time26 msCertificationViewing angle, horizontal178°CertificationViewing angle, vertical178°CertificationViewing angle, vertical178°Cistada (ITE EMI ) CNS14336-1 ( ITE Safety ) CNS15663 (RoHS) C- Tick (Australia) AS/NZSColour gamut72%Cistada (Cistada Cistada Cista
Touch technologyMulti-touchClass A FCC (USA) Part 15, Subpart B KCC/EK (Korea) Tuner : KN32 / KN35 Tunerless : KN32 / KN35 CE (Europe) EN55032 : 2012 or 2015 EN55024 :2010 or EN 55035 : 2017 VCCI (Japan) VCCI CISPR32 : 2016 CCC(China) GB/T9254-2008 GB17625.1-2012 BSMI (Taiwan) Viewing angle, verticalCertificationClass A FCC (USA) Part 15, Subpart B KCC/EK (Korea) Tuner : KN32 / KN35 Tunerless : KN32 / KN35 CE (Europe) EN55032 : 2012 or 2015 EN55024 :2010 or EN 55035 : 2017 VCCI (Japan) VCCI CISPR32 : 2016 CCC(China) GB/T9254-2008 GB17625.1-2012 BSMI (Taiwan) CNS13438 (ITE EMI ) CNS14336-1 ( ITE Safety ) CNS15663 (RoHS) C- Tick (Australia) AS/NZSViewing angle, vertical178°CertificationCNS13438 (ITE EMI ) CNS14336-1 ( ITE Safety ) CNS15663 (RoHS) C- Tick (Australia) AS/NZSColour gamut72%CISPR 24-2013 ROCT CISPR 22:2005CISPR 24-2013 ROCT CISPR 22:2005
Touchscreen typeInfraredKN35 Tunerless : KN32 / KN35 CENumber of simultaneous touchpoints20EN55022 : 2012 or 2015Touch system response time26 msCertificationCCC(China) GB/T9254-2008Viewing angle, horizontal178°CertificationGB17625.1-2012 BSMI (Taiwan)Viewing angle, vertical178°CNS13438 (ITE EMI ) CNS14336-1 ( ITE Safety ) CNS15663 (RoHS) C- Tick (Australia) AS/NZSPixel pitch0.372 x 0.372 mmCISPR32:2015 GOST( Russia/CIS) ROCT CISPR 24-2013 ROCT CISPRHorizontal scan range30 - 81 kHzROCT CISPR 24-2013 ROCT CISPR
Number of simultaneous touchpoints20(Europe) EN55032 : 2012 or 2015 EN55024:2010 or EN 55035:2017 VCCI (Japan) VCCI CISPR32 :2016 CCC(China) GB/T9254-2008 GB17625.1-2012 BSMI (Taiwan) CNS13438 (ITE EMI ) CNS14336-1 ( ITE Safety ) CNS15663 (RoHS) C- Tick (Australia) AS/NZSViewing angle, vertical72%CertificationCNS13438 (ITE EMI ) CNS14336-1 ( ITE Safety ) CNS15663 (RoHS) C- Tick (Australia) AS/NZSColour gamut72%CISPR32:2015 GOST (Russia/CIS) ROCTC LISPR 24-2013 ROCT CISPR 22:2005
touchpoints20EN55024:2010 or EN 55035:2017 VCCI (Japan) VCCI CISPR32 :2016 CCC(China) GB/T9254-2008 GB17625.1-2012 BSMI (Taiwan) CNS13438 (ITE EMI ) CNS14336-1 ( ITE Safety ) CNS15663 (RoHS) C- Tick (Australia) AS/NZSViewing angle, vertical178°CertificationCNS13438 (ITE EMI ) CNS14336-1 ( ITE Safety ) CNS15663 (RoHS) C- Tick (Australia) AS/NZSPixel pitch0.372 x 0.372 mmTick (Australia) AS/NZSColour gamut72%CISPR32:2015 GOST( Russia/CIS) ROCTC ISPR 24-2013 ROCT CISPR 22:2005
Touch system response time26 msCCC(China) GB/T9254-2008Viewing angle, horizontal178°CertificationGB17625.1-2012 BSMI (Taiwan)Viewing angle, vertical178°CNS13438 (ITE EMI ) CNS14336-1 ( ITE Safety ) CNS15663 (RoHS) C- Tick (Australia) AS/NZSPixel pitch0.372 x 0.372 mmTick (Australia) AS/NZSColour gamut72%CISPR 24-2013 ROCT CISPR 22:2005Horizontal scan range30 - 81 kHz22:2005
Viewing angle, horizontal178°CertificationGB17625.1-2012 BSMI (Taiwan)Viewing angle, vertical178°CNS13438 (ITE EMI ) CNS14336-1 ( ITE Safety ) CNS15663 (RoHS) C- Tick (Australia) AS/NZSPixel pitch0.372 x 0.372 mmTick (Australia) AS/NZSColour gamut72%CISPR 32:2015 GOST( Russia/CIS) ROCT CISPR 24-2013 ROCT CISPR 22:2005
Viewing angle, vertical178ITE Safety ) CNS15663 (RoHS) C-Pixel pitch0.372 x 0.372 mmTick (Australia) AS/NZSColour gamut72%CISPR32:2015 GOST( Russia/CIS)Horizontal scan range30 - 81 kHzROCT CISPR 24-2013 ROCT CISPR 22:2005
Pixel pitch0.372 x 0.372 mmTick (Australia) AS/NZSColour gamut72%CISPR32:2015 GOST( Russia/CIS)Horizontal scan range30 - 81 kHzROCT CISPR 24-2013 ROCT CISPR 22:2005
Colour gamut72%CISPR32:2015 GOST( Russia/CIS)Horizontal scan range30 - 81 kHzROCT CISPR 24-2013 ROCT CISPR 22:2005
101201tal scali range 30 - 61 km2 22:2005
22.2005
Vertical scan range 48 - 75 Hz
Haze rate 2% Performance
Computer system Operating hours (hours/days) 12/7
Operating system installed Tizen Power
Operating system version6.5Power consumption (typical)192.5 W
User memory 32 GB Power consumption (standby) 0.5 W
Network Power consumption (sleep) 0.5 W
Wi-Fi AC input voltage 100-240 V
AC input frequency 50/60 Hz
Ethernet LAN <b>Operational conditions</b>
Ports & interfaces Operating temperature (T-T) 0 - 40 °C
HDCP Operating relative humidity (H-H) 10 - 80%
HDCP version 2.2 Weight & dimensions
USP 2.2 Con 1 (2.1 Con 1) Type 4
ports quantity Depth 62.9 mm
ports quantity Depth 62.9 mm   HDMI ports quantity 2 Height * 897.6 mm

## Packaging data

Package width Package depth Package height Package weight 1691 mm 198 mm 1055 mm 48.2 kg





8806094472493

8592978415587

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.