SAMSUNG

QBR Series Small Digital Signage

13.0" QB13R **13.0**" OB13R-T



Small ways to make a huge impact.

QBR Series Small High-Resolution Digital Signage

Opportunities to reach more customers are everywhere. And the Samsung QBR series small digital signage lets you make the most of them. Ideal for retail environments, meeting rooms and public spaces, QBR series small signage features Full HD resolution. Every message will be brilliant and crystal-clear. An embedded media player functionality (SoC) means you can easily display content with no external PC required. And the QB13R-T adds an embedded touch screen, for added functionality.





Digital Display Store https://www.digitaldisplaystore.com/ 855-958-0757 Sales@DigitalDisplayStore.com

Key Features

Small Size with Full Functionality

The compact and slim design allows for efficient space utilization, even in compact locations. A sleek back design makes the display optimal for both wall mounting or simply standing, while connectivity, content play and device controls are easy to operate.



Bright Images 16/7

The QBR small-size displays deliver sharp, stunning images with Full HD resolution and 300-nit brightness (QBR-T is 250 nits). And they're engineered to deliver reliable information 16/7.



Powerful, All-in-One Solution

The embedded MagicInfo player S6, backed by a powerful Tizen operating system, allows for easy content management and playback without the need for a PC.

M Built-in Wi-Fi

In addition to HDMI, USB and HDCP 2.2 connectivity, the built-in Wi-Fi allows wireless remote management for both content and display. With Wi-Fi control of content, you can eliminate LAN cables, simplifying installation.



Embedded Touch Screen (QB13R-T)

With integrated capacitive touch functionality, the QB13R-T provides a userfriendly experience. Its 10-point multi-touch capability and fast response time power an intuitive interface that allows for customer-driven search and action, creating new customer interactions and driving purchase.



Landscape or Portrait Pivot Design

QBR small signage displays are versatile. They can display your content in landscape or portrait mode.



Three-Year Warranty

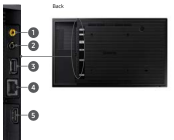
A 3-year warranty means extended peace of mind.

Samsung QBR Series Small Digital Signage

Area Nom Jue Description Part Lib Provide Part Lib Part Lib Part Lib Part Lib Part Lib Part Lib <th></th> <th></th> <th>OB13R</th> <th>0017D T</th>			OB13R	0017D T
Part Isse Provide Provi				QB13R-T
Rescue Rescue Rescue Rescue Rescue Rescue Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V) Version Rest (V)	Panel			
Public Signal				
Concession Concession Concession Concession Depine Concession Addition depine Concession Concession Concession Depine Concession Addition depine Concession Concession Concession Depine Concession Figure Concession Figure Concession Concession Depine Concession Figure Concession Figure Concession Figure Concession Figure Concenconcession				
Verway Augue (1/1) MP (1/2) MP (1/2) Verway Augue (1/1) MP (1/2) MP (1/2) Construction MP (1/2) MP (1/2) MP (1/2) <				
Regine Time (1%) Imm (1%) Imm (1%) Imm (1%) Bargeine Time (1%) Hard Net Met Net Met (1) Hard Net Met (1) Bardeine Net H/1 Hard Net Met (1) Bardeine Net Hard Net Met (1) Hard Net Met (1) Bardeine Net Hard Net Met (1) Hard Net Met (1) Bardeine Net Hard Net Met (1) Hard Net Met (1) Bardeine Net Hard Net Met (1) Hard Net Met (1) Bardeine Net Hard Net Met (1) Hard Net Met (1) Bardeine Net Hard Net Met (1) Hard Net Met (1) Bardeine Net Hard Net Met (1) Hard Net Met (1) Bardeine Net Hard Net Met (1) Hard Net Met (1) Bardeine Net Hard Net Met (1) Hard Net Met (1) Bardeine Net Hard Net Met (1) Hard Net Met (1) Bard Net Met (1) Hard Net Met (1) <				
Biglay Gass 5/4/Mack S4L Dirp 6-bit 5/4/Mack S4L Dirp 6-bit Mon Case Frank N/2 Market S4L Dirp 6-bit N/2 Mon Case Frank N/2 N/2 Mon Case Frank N/2 N/2 Control N/2 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Cater Same 40% Ave Cater Same 40% No Cater Same 40% Landscope / Partial Cater Same 40%				
Operation block N/7 Norf Section block Norf				
No-scar Parl No No Section 2014 Control 2014 Control 2014 Control 2014 Control 2014 Control 2014 Section 2014 Control 2014 No Section 2014 No				
Pand 0 instantion descripter / Partal: descripter / Partal: Cutational Carterian Kalk Name Name <td></td> <td></td> <td></td> <td></td>				
Secial Control IPX PX Control NA NA Secial Control NA NA Generity NA NA Macho NA NA Macho NA NA Macho See Minitization NA Macho See Minitization NA Macho NA NA Macho NA NA Generity NA NA Macho NA NA <td></td> <td></td> <td></td> <td></td>				
centioner NA NA NA Section Criticities Section Criticities Ma Section Criticities Section Criticities Ma Section Criticities Ma Section Criticities NA Ma Section Criticities Section Criticities NA NA NA Section Criticities Section Criticities Section Criticities NA Section Criticities Section Criticities Section Criticities NA Section Criticities NA NA NA				
Control Version Version Version Generation Generation Michi solateri (W) Michi solateri (W) Generation Michi solateri (W) Michi solateri (W) Michi solateri (W) Generation Michi solateri (W) Michi solateri (W) Michi solateri (W) Generation Michi solateri (W) Michi solateri (W) Michi solateri (W) Generation Michi solateri (W) Michi solateri (W) Michi solateri (W) Generation Michi solateri (W) Michi solateri (W) Michi solateri (W) Generation Michi solateri (W) Michi solateri (W) Michi solateri (W) Generation Michi solateri (W) Michi solateri (W) Michi solateri (W) Generation Michi solateri (W) Michi solateri (W) Michi solateri (W) Generation Michi solateri (W) Michi solateri (W) Michi solateri (W) Generation Michi solateri (W) Michi solateri (W) Michi solateri (W) Generation Michi solateri (W) Michi solateri (W) Michi solateri (W) Generation Michi solateri (W)				
Spelar (by) Brith Spelar (by) Brith Spelar (by) Connectivity (b) AGA MA MA Connectivity (b) AGA MA MA Mode MA MA MA Connectivity MA MA MA Mode MA MA MA Connectivity MA MA MA Mode MA MA MA Mode MA MA MA Mode MA MA<	Certifications			
Construction Adds NA Weep Main 100 Main 100 Main 100 Weep Main 100 Main 100 Main 100 Construction Main 100 Main 100 Main 100 Parent Construction Main 100 Main 100 Main 100 Parent Construction 100 Main 100 Main 100 Main 100 Parent Construction 100 Main 100 Main 100 Main 100 Parent Construction 100 Main 100 Main 100 Main 100 Par	C 1			
MessModeMode (Mind)Mode (Mind)Mod				
HCP HCP2 HCP2 Add HCP2 HCP2 HCP2 HCP2 HCP2				
Adds Name Number of Sig 2 of 1 Number of Sig 2 of 1 Sig 2 of 1 Sig 2 of 1 Sig 2 of 1 Sig 2 of 1 Sig 2 of 1 Sig 2 of 1 Sig 2 of 1 Sig 2 of 1 Adaption Number of 1 Number of 1 Number of 1 Adaption Number of 1 Number of 1 Number of 1 Construction Number of 1 Number of 1 Number of 1 Construction Number of 1 Number of 1 Number of 1 Construction Number of 1 Number of 1 Number of 1 Construction Number of 1 Number of 1 Number of 1 Construction Number of 1 Number of 1 Number of 1 Prescription Number of 1 Number of 1 Number of 1 Prescription Number of 1 Number of 1 Number of 1 Prescription Number of 1 Number of 1 Number of 1 Prescription Number of 1 Number of 1 Number of 1 Prescription Number of 1 Number of 1 Number of 1 <t< td=""><td>Input</td><td></td><td></td><td></td></t<>	Input			
USB USB 20 x1 USB 20 x1 Omercicity Recent to the second to the				
Onest-thy Output Refi NA NA Output NA NA NA Output NA NA NA Appendix NA NA NA Cols NA NA NA Cols NA NA NA Other Connective NA NA NA Prever(Opendix NA NA NA				
Vide NA NA Ado Oter Milaki Stee Mulaki Stee Mulaki Ado NA Stee Mulaki Stee Mulaki Stee Mulaki NA NA Construction Extend Control Stable Mulaki NA Control Control Extend Control Stable Mulaki NA Control Control Extend Control Stable Mulaki NA Other Control Ma NA NA Other Control NA NA NA <	Connectivit			
Audio Series Min Jack Series Min Jack Series Min Jack Power Out NA NA NA Board Out S232 (In thm Stress Jack, RJAS S232 (In thm Stress Jack, RJAS Board Out NA NA NA Serie NA N				N/A
Peer Oth Data Durit	Output			
Bach Out N/A Yes,1 Generation Viel Kitzki Gorrigi A Kitzki Gorrigi A Kitzki Gorrigi A Kitzki Gorrigi A Other Consention Viel Kitzki Gorrigi A Kitzki Gorrigi A Kitzki Gorrigi A Other Consention Viel N/A N/A N/A Protection Consention Viel Diversion Vie				
USB NA NA Deternal control RS22C (in thrus Serce Jack, RJS RS22C (in thrus Serce Jack, RJS Other Connectivity Kasta Control RS22C (in thrus Serce Jack, RJS Other Connectivity NA NA Pewer/Operation NA Adapter Pewer/Operation NA NA Pewer/Operation NA NA Pewer/Operation NA NA Pewer/Operation NA NA Pewer/Operation NA <				
Extend actional Extend Server Extend Server Interf Res22C (in) thus Steres Jack, RJ45 Other Construction Delay Construction Event Server Server Supply N/A N/A Prever/Operation Dever/Operation N/A N/A Prever/Operation Dever/Operation N/A N/A Prever/Operation Dever/Operation N/A Adapter Action 2:00 - (r /r /r 10%), 50/x00 Hz Adapter Prever/Operation Dever/Operation N/A Adapter Prever/Operation Dever/Operation N/A Adapter Prever/Operation Dever/Operation N/A Adapter Prever/Operation N/A Adapter Prever/Operation N/A N/A				
Extended Extended NA Other Connectivity NA NA Other Connectivity NA NA Prover/Operation Operation NA Prover/Operation Operation NA Prover/Operation Operation Actions Prover/Operation Actions Actions Prover/Operation Stad Type Stad Type	Eutomal Control			
Other Construction W-H Insert NA NA Power Construction W-H NA NA NA Power Construction W-MA NA NA NA Power Construction W-MA NA NA NA Power Construction W-MA Construction NA NA NA Power Construction W-MA Z5 NA NA Power Construction W-MA NA NA NA Power Construction W-MA NA NA NA Power Construction Pytical WIM R5 NA NA Power Construction Pytical WIM NA NA NA Specification As X > X Y X Y X Y X X X X X X X X X X X X	External Control			
Wi-Fi N/A N/A Builetode N/A N/A N/A Power/Operation N/A Address Address Power/Operation Nyiell BU/MA N/A Sa Address Power/Operation Nyiell BU/MA Sa Sa Sa Sa Consensation N/A Sa Sa Sa Sa Sa Consensation Sa Sa Sa Sa Sa	Other Connectivity			
Billeconth N/A N/A Perver/Operation Proper/Oper/Operation Proper/Operation Proper/Operation Proper/O	Other Connectivity			
Prever/Operation Proje Adapter Ac100 - 200 - (-/ 10 %), 50/60 Hz Adapter Ac100 - 200 - (-/ 10 %), 50/60 Hz Prever Consumption Max (N /H) 25 Consumption Max (N /H) 23 Prever Consumption Max (N /H) 30 Consumption Max (N /H) 30 Prever Consumption Typical (N /H) 30 Consumption Max (N /H) 30 Prever Consumption Typical (N /H) 30 Consumption Max (N /H) 30 Prever Consumption Typical (N /H) 30 Consumption Max (N /H) 30 Prever Consumption Typical (N /H) 130 Consumption Max (N /H) 30 Prever Consumption Typical (N /H) 138 /S / 27 / 27 / 37 / 37 / 32 / 32 / 32 / 32				
Power Simply AC100 - 240 V- (+/-10%), 50/60 Hz AC100 - 240 V- (+/-10%), 50/60 Hz Power Consumption Max (W / H) 73 14 Power Consumption Myclub (W) 73 73 Set Dimensions 14% 5.27 × 20* 173 2.20 × 193 5 × 28 atm 126% * 26 × 177 / 322 0 × 193 5 × 28 atm Set Dimensions 14% 5.27 × 20* 173 12 × 248mm 148 5 * 5.27 × 26/ 173 13 4 Set Weight 373 bis / 17 Jag 40 bis / 19 kg Postop Constraints 16% 5.27 × 20* 173 12 × 248mm 168 5 % 20 × 100 ×	Dowor/Operation			
Power Consumption Max IV /H 725 725 Power Consumption Typical W1 /H 13 725 Power Consumption Typical BTU (Max) 93.8 725 Power Consumption Typical BTU (Max) 93.8 725 Power Consumption Typical Stark (Max) 93.8 725 Power Consumption Typical Stark (Max) 93.8 725 Power Consumption Typical Stark (Max) 725 725 Power Consumption Typical Stark (Max) 726 726 Power Consumption Typical Stark (Max) 726 726 Power Consumption Typical Stark (Max) 726 726 Power Consumption Typical Stark (Max) 726	Power/Operation	Power Supply	AC 100 - 240 V~ (+/- 10 %) 50/60 Hz	AC 100 - 240 V/~ (+/-10 %) 50/60 Hz
Power Consumption Typical TV /Hat Power Consumption Typical TV /Hat Power Consumption Typical Step Mode Power Consumption Typical Step Mode Power Consumption Typical Step Mode Power Consumption Typical Step Mode Set Might Set Might Power Consumption Typical Step Mode Set Might Power Consumption Typical Step Might Power Consumption Typical Step Might Power Consumption Typical Step Might Power Consumption Typical Step Might Power Consumption Typical Step Might Power Consuppresent Power Consumption Typical Step Might Power C				
Power Consumption Typical BTU Maal 93.8 93.8 Power Consumption Typical BTU Maal 93.8 0.5 Power Consumption Typical BTU Maal NA NA Set Dimensions 12.48* x.22* x.117 / 52.0 x.193.5 x.29.8mm 12.68* x.762* x.117 / 52.0 x.193.5 x.29.8mm Set Ministrian 13.8* x.52* x.907 / 37.6 x.132 x.248mm 14.8* x.52* x.907 / 37.6 x.132 x.248mm Set Ministrian 10.9* x.52* x.907 / 37.6 x.132 x.248mm 400 x.100 Set Ministrian 10.9* x.52* x.907 / 37.6 x.132 x.248mm 400 x.100 Set Ministrian 10.9* x.52* x.907 / 37.6 x.132 x.248mm 400 x.100 Processor 0.0* x.100 10.9* x.52* x.907 / 37.6 x.132 x.248mm Operating Feneperature 8.3* F.000 X.100 400 x.100 Processor 0.0* x.100 X.100 10.9* x.100 X.100 Set Ministrian 10.9* x.100 X.1				
Power Consumption Typical Sileep Mode Power Consumption Typical Of Mod O.5 NA Mechanical Specification Sp				
Mechanics N/A N/A Mechanics Set Dimensions 12.68* 7.62* x1.11* / 322.0 x195.5 x28.7mm 12.48* x7.62* x17* / 322.0 x195.5 x28.7mm Specifications 14.8* x5.2* x9.76* / 376 x132 x248mm 4.48* x5.2* x9.76* / 376 x13.2 x248mm 4.48* x5.2* x9.76* / 376 x13.2 x248mm Set Weight 13.8% t5.2* x9.76* / 376 x13.2 x248mm 4.48* x5.2* x9.76* / 376 x13.2 x248mm 4.48* x5.2* x9.76* / 376 x13.2 x248mm Set Weight 3.75 lbs. / 17 kg 4.37 lbs. / 118 4.37 lbs. / 118 4.37 lbs. / 118 VESM Mount 100 x100 100 x100 100 x100 100 x100 Stand Type Bar Type Simple Stand (in box) 32* F - 104* / F OFC - 40°C 32* F - 104* / F OFC - 40°C Conditions 10 - 20% Bar Type Simple Stand (in box) 32* F - 104* / F OFC - 40°C Special Feature Internal Meday Humidity 10 - 20% 10 - 20% Internal Meday Frozesor Conditions (keep data) ceep xy. LED Home U, Batton Lock, Hot Key Option, Plug & Play (Initial Setting) Auto Source Switching & Recovery. LED Home U, Batton Lock, Hot Key Option, Plug & Ray (Initial Setting) Play Frozesor Cottex Azz Life X add - Core CPU Cottex Az Life X add - Core CPU L				
Mechanical Specification EAB Poil mensions Actage Dimensions Set Weight 12.48" x 22" x 127" / 322.01 y 125 x 28 mm Actage Dimensions Set Weight 139 lbs. / 0.9 kg 14.8" x 52" x 127" / 322.01 y 125 x 248 mm Actage Dimensions Set Weight 139 lbs. / 10 kg 2.31 lbs. / 0.9 kg Actage Dimensions Set Weight 139 lbs. / 10 kg 2.31 lbs. / 11 kg Actage Dimensions Set Weight 139 lbs. / 10 kg 2.31 lbs. / 11 kg Actage Weight 139 lbs. / 10 kg 100 x100 Protection Glass N/A NA Gondfitons Bar Type Simple Stand (In box) 21 F - 10.1" / 0°C - 40°C Operating Temperature 21 F - 10.1" / 0°C - 40°C 100 x 100 Hardware Prosecos Score, Pivot Display, Clock Battery (168 thrs Clock Keeping), Built in Speaker (SW 1ch), Pros bins Tessee Sensor, Pivot Display, Clock Battery (168 thrs Clock Keeping), Built in Speaker (SW 1ch), Pish Ataling WHI Prosecos Cortex A27 L'Orl Cloud-Core CPU Total x 2 Lass Prosecos Cortex A27 L'Orl Cloud-Core CPU Total x 2 Lass Prosecos Cortex A27 L'Orl Cloud-Core CPU Total x 2 Lass Cork Speed 17.6H Total x 2 Lass Total x 2 Lass				
Specifications Haf's 52'''s 79''/ 376' 132's 228mm Haf'''s 52'''s 79''/ 376'' 132's 228mm Set Weight 198''s 52'''s 79''/'S 132's 228mm 243 lbs, 713 kg Set Weight 375 lbs, 717 kg 470'''s 132's 228mm VESA Mounti 100'''s 100''' 470'''s 153'''s 123's 228mm VESA Mounti 100'''s 100''' 470'''s 153'''s 123's 228mm VESA Mounti 100'''s 100''' 470'''s 153'''s 123's 228mm Stand Type Bar Type Simple Stand (In box) 100'''s 100''' Stand Type Bar Type Simple Stand (In box) 10-80% Forture 10-80% 10-80% 10-80% Forture Hardware Perspectaing W-H 10'''s 10'''''''''''''''''''''''''''''''	Mechanical			
Set Weight 198 bbs / 0.9 kg 243 bbs / 11 kg Package Weight 375 bbs / 17 kg 419 bbs / 1.9 kg Package Weight 100 x100 100 x100 Postage Weight 100 x100 100 x100 Postage Weight 100 x100 NA Stand Type Bar Type Simple Stand (in box) Bar Type Simple Stand (in box) Stand Type Bar Type Simple Stand (in box) Bar Type Simple Stand (in box) Stand Type Stand Type Simple Stand (in box) Bar Type Simple Stand (in box) Stand Type Simple Stand (in box) Bar Type Simple Stand (in box) Bar Type Simple Stand (in box) Stand Type Simple Stand (in box) Bar Type Simple Stand (in box) Bar Type Simple Stand (in box) Stand Type Simple Stand (in box) Bar Type Simple Stand (in box) Bar Type Simple Stand (in box) Stand Type Simple Stand (in box) Bar Type Simple Stand (in box) Bar Type Simple Stand (in box) Stand Type Simple Stand (in box) Bar Type Simple Stand (in box) Bar Type Simple Stand (in box) Stand Type Simple Stand (in box) Bar Type Simple Stand (in box) Bar Type Simple Stand (in box) Stand Type Simange Simple Stand (in box) Stand Sta				
Package Weight 375 lbs / 17 kg ² 419 lbs / 19 kg VESA Wouth 100 x100 100 x100 Protection Glass N/A N/A Stard Type Simple Stand (in box) Bar Type Simple Stand (in box) Bar Type Simple Stand (in box) Environmental Operating Temperature 32* F - 104* / F 0°C - 40°C 32* T - 104* / F 0°C - 40°C Special Feature Hardware Perspeciant Sensor, Pivot Display, Clock Battery (168 Hrs Clock Keeping), Built in Speaker (SW1ch), Processor Processor Special Feature Hardware Perspeciant Sensor, Pivot Display, Clock Battery (168 Hrs Clock Keeping), Built in Speaker (SW1ch), Processor Processor Processor Prote Display, Clock Battery (168 Hrs Clock Keeping), Built in Speaker (SW1ch), Processor Processor Prote Display, Clock Battery (168 Hrs Clock Keeping), Built in Speaker (SW1ch), Processor Processor Prote Display, Clock Battery (168 Hrs Clock Keeping), Built in Speaker (SW1ch), Processor Protection Clack Sensor, Pivot Display, Clock Battery (168 Hrs Clock Heeping), Processor Prote Display, Clock Battery (168 Hrs Clock Keeping), Built Display, Clock Battery (168 Hrs Clock Heeping), Protection Clack Heeping, Built In Speaker (SW1ch), Protection Clack Heeping, Built In	opecifications			
VEX. Mount 100 x100 100 x100 Protection Glass N/A Bar Type Simple Stand (In box) Bar Type Simple Stand (In box) Stand Type Sard Type Sard Type Bar Type Simple Stand (In box) Bar Type Simple Stand (In box) Condition Humidity 10 - 80% Bar Type Simple Stand (In box) Bar Type Simple Stand (In box) Special Feature Hardware Fire Adv / FOC - 40°C 10 - 80% 10 - 80% Special Feature Hardware Accessore Fire Stand, Wi-Fi 10 - 80% Software Auto Source Switching & Recovery, LPD Home UI, Button Lock, Hot Key Option, Plug & Play (Initial Setting) Hardware Processor Cortex Adv 21/GHz Quad-Core CPU Cortex Adv 21/GHz Quad-Core CPU Cortex Adv 21/GHz Quad-Core CPU On-Chip Cache Memory L1 Data Cache: 32K8 L1 Data Cache: 32K8 L1 Data Cache: 32K8 L1 Data Cache: 32K8 Core K Adv 11 Scht Zache Graphic Resolution: 1920 x 1080 Graphic Resolution: 1920 x 1080 Graphic Resolution: 1920 x 1080 Main Memory Interface Graphic Resolution: 1920 x 1080 Graphic Resolution: 1920 x 1080 Graphic Resolution: 1920 x 1080 Muitinedia				
Stand Type Bar Type Simple Stand (In box) Bar Type Simple Stand (In box) Environmental Conditions Operating Temperature 52* F-104* / FOC* 40°C 52* F-104* / FOC* 40°C Special Features Hardware Temperature Sensor, Pivot Display, Clock Battery (168 Hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi, 10 Point Touch (Max) Temperature Sensor, Pivot Display, Clock Battery (168 Hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi, 10 Point Touch (Max) Software Auto Sources Switching & Recovery, LFD Home UI, Button Lock, Hot Key Option, Plug & Play (Initial Setting) Auto Source Switching & Recovery, LFD Home UI, Button Lock, Hot Key Option, Plug & Play (Initial Setting) Processor Cortex A27.176Hz Quad-Core CPU Cortex A27.176Hz Quad-Core CPU On-Chip Cache Memory L1 Instruction Cache: 48KB L1 Instruction Cache: 48KB Clock Speed 1.76Hz L2 Cache: 278B L2 Cache: 278B Clock Speed 0-topin Kesolution: 1920 x 1080 Graphic Resolution: 1920 x 1080 Graphic Resolution: 1920 x 1080 Mail Memory Interface 2.5GB LPDDRA1.5GHz Adbit Cock 18.286B (Cacle Available) Output Resolution: 3840 x 2160 (Scale u from graphic processing result) Storage (FDM) 868 (1880B Cocupied by 0.5A, 3.124CA Available) Output Resolution: 3840 x 2160 (Scale u from graphic process				
Environmental Condition Operating Temperature 52 ⁺ E - 104 ⁺ / F (PC- 40°C 52 ⁺ E - 104 ⁺ F (PC- 40°C Special Features Hardware Temperature Sensor, Pivot Display, Clock Battery (168 Hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi		Protection Glass	N/A	N/A
Environmental Condition Operating Temperature 52 ⁺ E - 104 ⁺ / F (PC- 40°C 52 ⁺ E - 104 ⁺ F (PC- 40°C Special Features Hardware Temperature Sensor, Pivot Display, Clock Battery (168 Hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W 1ch), IPSx Rating, Wi-Fi		Stand Type	Bar Type Simple Stand (In box)	Bar Type Simple Stand (In box)
Conditions Humidity 10 - 80% 10 - 80% Special Features Hardware Emperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W1ch), PSR Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W1ch), PSR Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W1ch), PSR Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W1ch), PSR Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W1ch), PSR Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W1ch), PSR Rating, Wi-Fi Auto Source Switching & Reovery, LED Home UI, Button Lock, Hot Key Option, Plug & Play (Initial Setting) Internal Media Player Processor Cortex A72 17/GHz Quad-Core CPU Cortex A72 17/GHz Quad-Core CPU Cortex A72 17/GHz Quad-Core CPU In bata Cache 2ARB 11 Data Cache: 2ARB 11 Data Cache: 2ARB 11 Data Cache: 2ARB 12 Data Cache: 2ARB Cortex A72 17/GHz Quad-Core CPU 12 Gather: 2ARB 12 Gather: 2ARB 12 Gather: 2ARB 12 Data Cache: 2ARB Sorage (FOM) Self Sta861 Docupied by O7S, 412GB Available 25GB LPDDR4 15GHz GAbit 25GB LPDDR4 15GHz GAbit 25GB LPDDR4 15GHz GAbit 25GB LPDDR4 15GHz	Environmental			
Special Features Hardware Temperature Sensor, Pivot Display, Clock Battery (168 Hrs Clock Keeping), Built in Speaker (5W1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W1ch), IPSx Rating, Wi-Fi Temperature Sensor, Pivot Display, Clock Battery (168 hrs Clock Keeping), Built in Speaker (5W1ch), IPSx Rating, Wi-Fi, 10 Point Touch (Max) Internal Media Player Processor Cortex A/21.7/GHz Quad-Core CPU Linstruction Cache: 48KB U Instruction Cache: 32KB Li Data Cache: 32KB Li Data Cache: 32KB Li Data Cache: 32KB Li Cache: 2MB 2.5GB LPDDR415GHz 64bit Cache: 2MB Li Cache: 2MB Clock Speed 1.7GHz 2.5GB LPDDR415GHz 64bit Graphic Resolution: 1920 x 1080 Storage (FDM) BdB (3386G Occupied by O/S, A12GB Available) Output Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Video Decoder: MEC - 1/2/4, H.263, H.264/AVC, UC-1, HEVC, JPEG, PNG, VP8, VP9 Video Decoder: MEC - 1/2/4, H.263, H.264/AVC, VC-1, HEVC, JPEG, PNG, VP8, VP9 Video Decoder: MEC - 1/2/4, H.263, H.264/AVC, VC-1, HEVC, JPEG, PNG, VP8, VP9 Multimedia Safet y and Safet y and Safet y and Safet y and Safet y and Safet y and Safet y and Safet y and Safet y and Safet y and <td></td> <td></td> <td>10 ~ 80%</td> <td>10 ~ 80%</td>			10 ~ 80%	10 ~ 80%
Induvate IpSx Rating, Wi-Fi 0 IpSx Rating, Wi-Fi 10 Point Touch (Max) Software Auto Source Switching & Recovery, LFD Home UI, Button Lock, Hot Key Option, Plug & Play (Initial Setting) Auto Source Switching & Recovery, LFD Home UI, Button Lock, Hot Key Option, Plug & Play (Initial Setting) Player Processor Cortex A72 1/GHz Quad-Core CPU Cortex A72 1/GHz Quad-Core CPU L1 Instruction Cache: 348B L1 Instruction Cache: 348B L1 Instruction Cache: 348B Player On-Chip Cache Memory L1 Data Cache: 324B L2 Cache: 2MB Cock Speed 17/Hz Zache: 2MB Zache: 2MB Graphics Output Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Multimedia Multionedia: Sato 27.60 (Cacle wallable) Wide Decoder: MPEG-17/4, HZ3, HZ34/AVC, UC-1, HEVC, JPEG, PNG, VPB, VP9 Multimedia Video Decoder: MPEG-17/4, HZ3, HZ34/AVC, ULD HZ34/A	Special Features			Temperature Sensor, Pivot Display, Clock Battery (168hrs Clock Keeping), Built in Speaker (5W 1ch),
Software Auto Source Switching & Recovery, LPD Home UI, Button Lock, Hot Key Option, Plug & Play (Initial Setting) Auto Source Switching & Recovery, LPD Home UI, Button Lock, Hot Key Option, Plug & Play (Initial Setting) Processor Cortex A72 170H2 Quad-Core CPU Cortex A72 170H2 Quad-Core CPU L1 Instruction Cache: 48KB Player On-Chip Cache Memory L1 Instruction Cache: 48KB L1 Instruction Cache: 48KB L1 Data Cache: 32KB On-Chip Cache Memory L2 Cache: 32KB L2 Cache: 22KB L2 Cache: 32KB Clock Speed 1.7GHz 2.3GB LPDDR415GHz 45dbit ZaGhe: 72KB Graphics Graphic Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Multimedia Video Decoder: MCEG-1724, H263, H264/MC, UC-1, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: MCEG-1724, H263, H264/MC, UC-1, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: MCEG-1724, H263, H264/MC, UC-1, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: MCEG-1724, H263, H264/MC, UC-1, HEVC, JPEG, PNG, VP8, VP9 Multimedia Video Decoder: MCEG-1724, H263, H264/MC, UC-1, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: ACS (DD), MPEG Oportsing System Tizen 4.0 (VDLinux) Tizen 4.0 (VDLinux) SSSP - MagicInfo S6 Safety ad Softy Softy GotySoi		naiuwale		
Internal Media Player Processor Cortex A72 17GH2 Quad-Core CPÚ Cortex A72 17GH2 Quad-Core CPÚ 0n-Chip Cache Memory L1 Instruction Cache: 48KB L1 Instruction Cache: 48KB L1 Instruction Cache: 48KB 0n-Chip Cache Memory L1 Data Cache: 32KB L1 Data Cache: 32KB L1 Data Cache: 32KB L1 Cock Speed 1.7GHz 2.5GB LPDDR41.5GHz 64bit 2.5GB LPDDR41.5GHz 64bit Graphic S Graphic Resolution: 120 x 1080 Output Resolution: 120 x 1080 Output Resolution: 120 x 1080 Video Decoder: MEG-1/24, H.23, H.264/AVC, UHD H.264/AVC, UHD H.264/AVC, UHD H.264/AVC, UC-1, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG Video Decoder: AC3 (DD), MPEG Video Decoder: AC3 (DD), MPEG USB 2.0 USB 2.0 USB 2.0 Operating System Tizen 4.0 (VDLinux) Tizen 4.0 (VDLinux) Tizen 4.0 (VDLinux) Stafet y Gor950-1 Glass B Class B EMC Certifications Environmentat TBD TBD Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, USB Cable Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, USB Cable		Software		
Player Ll Instruction Cache: 48KB Ll Instruction Cache: 48KB 0n-Chip Cache Memory Ll Data Cache: 32KB LD Data Cache: 32KB L2 Cache: 2MB L2 Cache: 2MB L2 Cache: 2MB Clock Speed 1.7GHz L3 Cache: 32KB L2 Cache: 2MB Graphics Caraphic Resolution: 1920 x 1080 Output Resolution: 340 x 2106 (Scale up from graphic processing result) Output Resolution: 340 x 2106 (Scale up from graphic processing result) Storage (FDM) 86B (S38BGB Occupied by O/S, 412GB Available) SGB (S38GB Occupied by O/S, 412GB Available) SGB (S38GB Occupied by O/S, 412GB Available) Multimedia Video Decoder: MEG-1/2/4, H.23, H.264/AVC, UHD H.264/AVC, U-1, HEVC, JPEG, PNG, VPB, VPP Audio Decoder: MEG-1/2/4, H.263, H.264/AVC, U-1, HEVC, JPEG, PNG, VPB, VPP Nultimedia Video Decoder: MEG-1/2/4, H.23, H.264/AVC, U-1, HEVC, JPEG, PNG, VPB, VPP Audio Decoder: MEG-1/2/4, H.263, H.264/AVC, U-1, HEVC, JPEG, PNG, VPB, VPP Storage (FDM) Video Decoder: AC3 (DD), MPEG USB 2.0 USB 2.0 Operating System Tizen 4.0 (VDLinux) Tizen 4.0 (VDLinux) Storage (SDM) Storage for Magicinfo S6 60950-1 Case B Case B Certifications Environmentat TibD TibB<	Internal Media		Cortex A72 1.7GHz Quad-Core CPU	Cortex A721.7GHz Quad-Core CPU
On-Chip Cache Memory L1 Data Cache: 32KB L2 Cache: 2MB L1 Data Cache: 32KB L2 Cache: 2MB Clock Speed 1.7GHz L2 Cache: 2MB Main Memory Interface 2.5GB LPDDR4 1.5GHz 64bit 2.5GB LPDDR4 1.5GHz 64bit Graphic Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Storage (FDM) 8GB (13 R86 R0 Coupied by 0/S, 412GB Availabe) 8GB (13 R86 R0 Coupied by 0/S, 412GB Availabe) Multi media Video Decoder: MPEG-1/2/4, H263, H264/AVC, UHD H.264/AVC, UC-1, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG Video Decoder: AC3 (DD), MPEG ID Ports USB 2.0 USB 2.0 Video Decoder: AC3 (DD), MPEG SSP - MagicInfo MagicInfo S6 MagicInfo S6 MagicInfo S6 SSP - MagicInfo MagicInfo S6 MagicInfo S6 MagicInfo S6 EMV certification EMV Class B Class B Certification TDO Class B Class B ID Ports Output Resolution: SP20 with Sector				
Safety and Environmental Environmen		On-Chip Cache Memory	L1 Data Cache: 32KB	L1 Data Cache: 32KB
Main Memory Interface 2.5GB LPDDR4 1.5GHz 64bit 2.5GB LPDDR4 1.5GHz 64bit Graphics Graphic Resolution: 1920 x 1080 Graphic Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Storage (FDM) 8GB (3.88GB Occupied by 0/S, 4.12GB available) 8GB (3.88GB Occupied by 0/S, 4.12GB available) 8GB (3.88GB Occupied by 0/S, 4.12GB available) Multimedia Video Decoder: MEG-1/2/4, H.23, H.264/AVC, UHD H.264/AVC, UC-1, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG IO Ports USB 2.0 USB 2.0 USB 2.0 Operating System Tizen 4.0 (VDLinux) Tizen 4.0 (VDLinux) SSSP - MagicInfo MagicInfo S6 MagicInfo S6 EMV Class B Class B Class B Environmental EMC Class B Class B Environmental TabD TabD TabD Certifications Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, USB Cable Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, USB Cable			L2 Cache: 2MB	L2 Cache: 2MB
Main Memory Interface 2.5GB LPDDR4 1.5GHz 64bit 2.5GB LPDDR4 1.5GHz 64bit Graphics Graphic Resolution: 1920 x 1080 Graphic Resolution: 1920 x 1080 Output Resolution: 1920 x 1080 Storage (FDM) 8GB (3.88GB Occupied by 0/S, 4.12GB available) 8GB (3.88GB Occupied by 0/S, 4.12GB available) 8GB (3.88GB Occupied by 0/S, 4.12GB available) Multimedia Video Decoder: MEG-1/2/4, H.23, H.264/AVC, UHD H.264/AVC, UC-1, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG IO Ports USB 2.0 USB 2.0 USB 2.0 Operating System Tizen 4.0 (VDLinux) Tizen 4.0 (VDLinux) SSSP - MagicInfo MagicInfo S6 MagicInfo S6 EMV Class B Class B Class B Environmental EMC Class B Class B Environmental TabD TabD TabD Certifications Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, USB Cable Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, USB Cable		Clock Speed		
Graphics Graphic Resolution: 1920 x 1080 Graphic Resolution: 1920 x 1080 Output Resolution: 340 x 2106 (Scale up from graphic processing result) 0utput Resolution: 340 x 2106 (Scale up from graphic processing result) Storage (FDM) 86B (3.88GB Occupied by 0/S, 412GB Available) 86B (3.88GB Occupied by 0/S, 412GB Available) Multimedia Video Decoder: MEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, HEVC, JPEG, PNG, VP8, VP9 Video Decoder: MEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, HEVC, JPEG, PNG, VP8, VP9 Io Ports USB 2.0 USB 2.0 USB 2.0 Operating System Tizen 4.0 (VDLinux) Tizen 4.0 (VDLinux) SSSP - MagicInfo MagicInfo S6 MagicInfo S6 Environmental Certifications Class B Gorson 1 Inclued Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, US Stale, Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, US Stale, Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, US Stale			2.5GB LPDDR4 1.5GHz 64bit	2.5GB LPDDR41.5GHz 64bit
Image: Certification Output Resolution: 3840 x 2160 (Scale up from graphic processing result) Output Resolution: 3840 x 2160 (Scale up from graphic processing result) Storage (FDM) 868 (3.886 Occupied by O/S, 4126B Available) 868 (3.888 Occupied by O/S, 4126B Available) Multimedia Video Decoder: MPEG-1/2/4, H.253, H.264/AVC, UHD H.264				Graphic Resolution: 1920 x 1080
Storage (FDM) Storage			Output Resolution: 3840 x 2160 (Scale up from graphic processing result)	Output Resolution: 3840 x 2160 (Scale up from graphic processing result)
Multimedia Multimedia Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UC-1, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG 10 Ports USB 2.0 USB 2.0 USB 2.0 Operating System Tizen 4.0 (VDLinux) Tizen 4.0 (VDLinux) SSF0 MagicInfo S6 MagicInfo S6 Environmental Environmental Certification EMC Class B Class B Accessories Included Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stamd, USB Submit Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stamd, USB Submit Accessories Included Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stamd, USB Submit Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stamd, USB Submit		Storage (FDM)	8GB (3.88GB Occupied by O/S, 4.12GB Available)	8GB (3.88GB Occupied by O/S, 4.12GB Available)
Multimedia Audio Decoder: AC3 (DD), MPEG Multimedia Audio Decoder: AC3 (DD), MPEG Multimedia Multimedia Operating System USB 2.0 Stefty Multimedia Stefty Multimedia Stefty Multimedia Stefty Moltimedia Certifications Fin/Frommetiat ENC Class B Certifications Fin/Frommetia Included Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stam Optional Mount N/A		Multimodia	Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, HEVC, JPEG, PNG, VP8, VP9	Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, HEVC, JPEG, PNG, VP8, VP9
Operating System Tizen 4 (VDLinux) Tizen 4 (VDLinux) SSP - MagicInfo MagicInfo SG MagicInfo SG SSP - MagicInfo MagicInfo SG MagicInfo SG Sety and Softy SG 60950-1 60950-1 EMC Class B Class B TBD Certificion TBD TBD TBD Accessories Optional Mount N/A Vick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stam Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stam				
SSSP - MagicInfo MagicInfo S6 MagicInfo S6 Safety and Environment Safety 60950-1 60950-1 Environment TBD TBD TBD Accessories Included Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, US Capital Mount Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, US Cable Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, US Cable		IO Ports		
Safety and Environmental Certification Safety 60950-1 EMC Class B Class B Environmental Certification TBD TBD Accessories Included Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, USB Cable Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, USB Cable N/A				
EMC Class B Class B Certifications Environmental Environmenta EMC Class B Accessories Included Dub TBD Accessories Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, USB Cable Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, USB Cable Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, USB Cable				
Certifications Environment TBD Accessories Included Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, Optional Mount Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, N/A Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand, N/A				
Accessories Included Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand Optional Mount N/A V/A				
Optional Mount N/A USB Cable	Certifications	Environment	TBD	
Optional Mount N/A USB Cable	Accessories	Included	Quick Satur Quide Warranty Card, Dowar Card, Domato Controller Batterior, Ba-Tura Circula Chard	Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries, Bar Type Simple Stand,
		Included	Quick Setup Guide, warranty Card, Power Cord, Remote Controller, Batteries, Bal Type Simple Stand	
Service Standard Warranty 3 Years 3 Years		Optional Mount		
	Service	Standard Warranty	3 Years	3 Years

Connectivity

- 1. Audio Out
- 2. RS232C In
- USB (1.0A)
 RJ45
- 4. RJ45
- 5. HDMI In
 6. DC14V



6





Learn More samsung.com/business insights.samsung.com samsung.com/b2bdigitalsignage

Product Support Follow Us 1-866-SAM4BIZ

youtube.com/samsungbizusa

Second Structure Structu

DigitalDisplayStore

SAMSUNG

©2019 Samsung Electronics America, Inc. Samsung is a registered mark of Samsung Electronics Corp., Ltd. Specifications and design are subject to change without notice. Non-metric weights and measurements are approximate. Simulated screen images. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies. See samsung.com for detailed information. Printed in USA. DIGSIG-QBRSERIESDSHT-DEC19T