ViewSonic[®] LDC027-250

Key Features

- Customizable screen size with Allin-One design for hassle-free installation
- LED cabinets with a native 16:9 aspect ratio for easy configuration of 4K and FHD resolutions
- Anti-collision, dustproof, and moisture-proof through GOB surface treatment
- Centralized and efficient
 management via LAN control
- Detachable system control box for minimalistic aesthetics and easy access



Product **Description**

The ViewSonic LDC series is an innovative, customizable All-in-One LED display that offers flexible sizing and effortless installation —all in a single solution. Combine the LDC027-250 LED cabinets to create video walls in diverse aspect ratios and sizes, delivering compelling digital signage that brings your concepts to life. Each cabinet features a native 16:9 aspect ratio, enabling easy display configurations in 4K and FHD resolutions for seamless content display. The display's all-in-one design ensures a hassle-free installation process and intuitive operation. Using Glue-on-Board (GOB) surface treatment technology, the IP54-rated LED modules provide enhanced protection against collision, dust, and moisture — making it ideal for public spaces such as lobbies, shopping malls, and transportation hubs. With its slim 31mm thickness and a control box that can be detached to achieve a 99% screen-tobody ratio, this premium display offers an exceptional viewing experience with sleek aesthetics. Complete with centralized management through LAN connectivity to enhance operational efficiency.

> 1. Speakers 2. HDMI Out 3. SPDIF Out 4. HDMI In*4 5. LAN 6. Audio Out*2 7. IR Interface

8. Light Senor
 9. IR Receiver
 10. USB-C
 11. USB-A 3.0
 12. USB-A 2.0
 13. Menu Control:Setting
 14. Menu Control:Enter

Menu Control:Brightness Level
 Power Button
 Indicator Light

Visit Us

www.viewsonic.com

ViewSonic LDC027-250 P2.5 Customizable All-in-One LED Display - Datasheet - ViewSonic Global

Serien Size: 27' Power Supply Voltage: 2025/2007/04 - 508/01/2 or 2007/2 (vary by contra) Display Area (mm): 600 (H) x 337.5 (V) Power Supply Voltage: 2025/2007/04 - 508/01/2 or 2007/2 (vary by contra) Native Resolution: 240515 Power Consumption: 720 per cabinet: 0.507/2 (vary by contra) Dancing Wire: 0 Direct view LED Operating Temperature: 0 - 40 vc Brightness (max.): 600 n115 (100 levels adjustabe) Operating Temperature: 0 - 40 vc Contrast Ratio (typ.): 6500:1 Product Dimensions (WMXD): 75/86/87.307.2 (inclusion) Orientation: Landscape Product Dimensions (WMXD): 75/86/87.307.2 (inclusion) Contrast Ratio (typ.): H = 170, V = 170 Power Cord: x1 x1 Local Storage: Total S2GB 76/04 (400) to 4K(3804) YAC (2006 availabe storage) HDTV Compatibility: 1800, 750, 720, 7108, 10800, 21600 YAC (2006 availabe storage) YAC (2006 availabe storage) YAC (2006 availabe storage) YAC (2006 availabe storage) NPTO <t< th=""><th></th><th></th><th>ic All-III-Offic EED Display - Datasite</th><th></th></t<>			ic All-III-Offic EED Display - Datasite	
Diplay Area (nm):600 (h) × 337.5 (V)Power Supply Voltage:220-240 (Virally to country)Native Resolution:240x135Power Cansumption:7/W per cabinet, 6.05 (Wirally to country)Panel Technology:Direct vew LEDDerating Temperature:0-40°CLED Packago Typo:SMD 3 in 1 (GOB)[Derating Temperature:0-40°CBrightness (max.):600 nits (100 levels adjustabe)Net Weight:110.23 lbsContrast Ratio (typ.):600 nits (100 levels adjustabe)Net Weight:110.23 lbsContrast Ratio (typ.):H = 170, V = 170STANDARD ACCESSORIES100.020 hoursLocal Storage:100.000 hoursPower Corte:x1Local Storage:100.000 hoursPower Corte:x1Emedded OS:Android 9.0Resolution:x1Resolution Support:21606/000.0164 (R300 hoursRemote Controi:x1Vertical Scan Rate:58/C, 720, 1080 PSpare Paris:LED Indute 7%HOT/ Compatibility:21606/000.0164 (R300 hoursSpare Paris:LED Module 7%NPUT'''''''Status''''Spare Paris:LED Module 7%HOM:21606/000.0164 (R300 hours10.04K-004 hours'''LO-MK-004 hours'''USB Type A:'''''''''''Status'''Maintenance Tool:L''''L''''L''''HOM:21606 P''''''''''''USB Type A:''''''''Status'''USB Type A:X''Stared Will USB inputL'''''Spare A: <td>SPECIFICATION</td> <td></td> <td>OTHERS</td> <td></td>	SPECIFICATION		OTHERS	
Native Resolution:240x135Power Consumption:71% Wer (ability, 			Power Supply Voltage:	220-240V/15A ~ 50Hz
Panel Echonology: Direct view LED Deckage Type: SMD 3 in 1 (GOB) Operating Temperature: 0-40°C EDD Package Type: SMD 3 in 1 (GOB) LED Module Quantity: 2 per cabinet Brightness (max.): 600 nits (100 levels adjustable) Net Weight: 11.023 lbs Orientation: Landscape Product Dimensions (WMHzD) 2607 337.8 37.8 m) per cabinet Viewing Anglies (typ.): H = 170, V = 170 TANDARD ACCESSORIES 2607 337.8 37.8 m) per cabinet Usen Storage: Telal 32GB Power Cord: x1 2000 337.8 37.8 m) per cabinet Usen Storage: Telal 32GB Power Cord: x1 2000 337.8 37.8 m) per cabinet Usen Storage: Telal 32GB Power Cord: x1 2000 337.8 37.8 m) per cabinet Embedded OS: Android 9.0 Remote Control: x1 2000 300 307.8 7.7 m) per cabinet HDTV Compatibility: 2800 p.756p. 720p. 1080p. 21000 2000 2000 2000 2000 2000 2000 2000 200	Native Resolution:		Power Consumption:	77W per cabinet,
LED Package Type: SMO 3 in 1 (GOB) Bonding Wire: Copper Binghtmess (max.): 600 nits (100 levels adjustable) Brightness (max.): 600 nits (100 levels adjustable) Orientation: Landscape Wawing Angles (typ.): H = 170, V = 170 Stabulation: Landscape Wawing Angles (typ.): H = 170, V = 170 Stabulation: Contrast (2000) Local Storage: Total 32CB (2006 available storage) Embedded OS: Android 9.0 Resolution Support: 2/Sto@deb/Adb va80) to 4K(3840 v 2160g 600 x337.5 x 31mm) per database storage) HDTV Compatibility: 480p, 578p, 720p, 1080P, 2160g 600 x337.5 x 31mm) 2000 HOTV Compatibility: 480p, 578p, 720p, 1080P, 2160g 600 x337.5 x 31mm) 2000 HDTV Compatibility: 480p, 578p, 720p, 1080P, 2160g 600 x337.5 x 31mm) 2000 Wertial Scan Rate: 56-35Hz NPUT LD-MK-004 x1 LD-MK-004	Panel Technology:	Direct view LED	Operating Temperature:	, , , , , , , , , , , , , , , , , , ,
Bonding Wire: Copper Pixel Pitch (mm): 2.5 Ingress Protection Rating: IP54(Front) Bighines (max): 600 nits (100 levels adjustable) Net Weight: (1023 lbs (500) per cabinet) Contrast Ratio (typ.): Endscape Product Dimensions (WxHxL) 26 52x13 29x1 2 inches (500) x337.5 x 3 mm) per cabinet Viewing Angles (typ.): H = 170, V = 170 TANDARD ACCESSORIES Impound (000) 337.5 x 3 mm) per cabinet Local Storage: Total 326B available storage) [Alc Cels (Cat 5E): x1 Local Storage: Yadio 9.0 LAN Cable (Cat 5E): x1 Resolution Support: Yadio 9.0 X1 (Installation guide) HDTV Compatibility: 2400, 576p, 720p, 1080p, 21000 Yadio 400 (300) Yadio 400 (300) NPUT Yadio 400, 576p, 720p, 1080p, 21000 Yadio 400 (300) Yadio 400 (300) NPUT Yadio 20, 1020 (101) Yadio 400, 576p, 720p, 1080p, (Internal x3 + external x1) Yadio 400, 500 (100) Vertical Scan Rate: X2 Yadio 400 (101, 400) Yadio 400, 500 (100) NUSB Type A: X2 Xadio aniy) LD=MIX-0006	LED Package Type:	SMD 3 in 1 (GOB)		
Pikel Piko (mm): 2.5 Brightness (max.): 600 nits (100 levels adjustable) Net Weight: 11.023 lbs (5kg) per cabinet Orientation: Landscape Product Dimensions (WxHxD): 23.627.13.29.14.8.1 Viewing Angles (typ.): H = 170, V = 170 STANDARD ACCESSORIES 23.627.13.29.14.8.1 Local Storage: Total 32G8 (2GGB available storage) Power Cord: x1 x1 Embedded OS: Android 9.0 Resolution Support: 24696, 8769, 7209, 10809, 21600000, 2160000, 2160000, 2160000, 2160000, 2160000, 2160000, 2160000, 21600000, 216000, 2160000, 2160000, 2160000, 2160000, 2160000, 2160000, 2160000, 2160000, 2160000, 2160000, 2160000, 216000, 2160000, 216000, 216000, 216000, 216000, 216000, 216000, 216000, 216000, 216000, 2160000, 216000, 216000, 2160000, 2160000, 216	Bonding Wire:	Copper	•	•
Binghness (max.): 000 lits (100 levels adjustable) Net weight: (6kg) per cabinet Contrast Ratio (typ.): 6500:1 Product Dimensions (WXH2): 23.62x13.29x1.2 inches (200 x 377 x 31mm) per cabinet 23.62x13.29x1.2 inches (200 x 377 x 31mm) per cabinet Viewing Angles (typ.): H = 170, V = 170 FXNDARD ACCESSORIES x1 Local Storage: Toil 32CB (2608 varilable storage) Power Cord: x1 x1 Embedded OS: Android 9.0 Kenote Control: x1 x1 Resolution Support: 2160@60h2 2160@60h2 QSG: x1 (Installation guide) HDTV Compatibility: 2160@60h2 2160@60h2 QSG: x1 (Installation guide) Vertical Scan Rate: 56-85fz Wall Mount: x1 U.D-MK-006 x1 U.D-MK-006 x1 NPUT X2 (Instantax 3 + external x1) Maintenance Tool: U.D-MK-006 U.D-MK-006 RuS Type A: x1 (Instantax 2. control x1) Sinter statistics (Sinter statistics (Sinte	Pixel Pitch (mm):	2.5	ingress i fotostori rtating.	, , , , , , , , , , , , , , , , , , ,
Orientation: Landscape Product Dimensions (WXHXD): (600 x 337.5 x 3 mm) per cabinet Viewing Angles (typ.): H = 170, V = 170 STANDARD ACCESSORIES LED Lifetime (typ.): 100,000 Hours Power Cord: x1 Local Storage: Total 32GB (2608 available storage) Power Cord: x1 Embedded OS: Android 9.0 Resolution Support: X10xclassoria VGA(640 x 460) to 4K(3840 x 2160ge0h2) HOTV Compatibility: 480p. 576p. 720p. 1080p. 2160p X1 (Installation guide) Vertical Scan Rate: 056.5H2 VGAIMount: X1 NPUT VTOINAL ACCESSORIES UD-MK-004 x1 (Intermal x3 + external x1) UD-MK-004 x1 (Intermal x3 + external x1) USB Type A: X2 (USB3.0 x1, USB2.0 x1) Maintenance Tool: UD-MK-004 (support 4x4/4x/5/xk/d) (support 4x4/4x/5/xk/d) (Brightness (max.):	600 nits (100 levels adjustable)	Net Weight:	
Orientation: Landscape Indicate and the section of the	Contrast Ratio (typ.):	6500:1	Product Dimensions (WxHxD):	(600 x 337.5 x 31mm) per
LED Lifetime (typ.):100.000 HoursPower Cord:x1Local Storage:Total 32GB (28GB available storage)LAN Cable (Cat SE):x1Embedded OS:Android 9.0Resolution Support:VGA(640 x 480) to 4K(3840 x 2160@60hz)Remote Control:x1Resolution Support:VGA(640 x 480) to 4K(3840 x 2160@60hz)Wall Mount:x1HDTV Compatibility:840p. 576p. 720p. 1080p. 2160pWall Mount:x1Horizontal Frequency:31K-94KHzWall Mount:x1Vertical Scan Rate:56-85HzDomdule 7%Domdule 7%NPUT*********************************	Orientation:	Landscape		
Local Storage:Total 32GB (26GB available storage)LAN Cable (Cat 5E):x1Embedded OS:Android 9.0KResolution Support:YGA(640 x 480) to 4K(3840 x 2160@60hz)Remote Control:x1Resolution Support:YGA(640 x 480) to 4K(3840 x 2160@60hz)Wall Mount:x1HDTV Compatibility:480p. 576p. 720p. 1080p. 2160pWall Mount:x1Horizontal Frequency:31K-94KHzWall Mount:x1Vertical Scan Rate:56-85HzMaintenance Tool:LD-MK-004 x1NPUT*********************************	Viewing Angles (typ.):	H = 170, V = 170	STANDARD ACCESSORIES	
Laces Istorage: (26GB available storage) III Extender Cable: X1 Embedded OS: Android 9.0 IIR Extender Cable: X1 Resolution Support: (26GB available storage) IIR Extender Cable: X1 Resolution Support: (26GB available storage) X1 Remote Control: X1 Horizontal Frequency: 480p. 576p. 720p. 1080p. 2100p Wall Mount: X1 X1 Vortical Scan Rate: 56-85Hz Wall Mount: X1 LD-MK-004 x1 Vortical Scan Rate: 56-85Hz Maintenance Tool: LD-MK-004 x1 Vortical Scan Rate: 56-85Hz Maintenance Tool: LD-MK-004 x1 NPUT Y2 (VSB3.0 x1, USB2.0 x1) Maintenance Tool: LD-MK-006 USB Type A: X1 (Staran)y Stard/Star/Star/Star/Star/Star/Star/Star/Star	LED Lifetime (typ.):	100,000 Hours	Power Cord:	x1
Embedded OS:Android 9.0Remote Control:x1Resolution Support:VGA(640 x 480) to 4K(3840 x 2150pGGGx1 (installation guide)HDTV Compatibility:480p, 576p, 720p, 1080p, 2150pWall Mount:x1Horizontal Frequency:31K-94kHzWall Mount:LD-MK-004 x1Vertical Scan Rate:68-68HzMaintenance Tool:LD-MK-004 x1NPUTDYTONAL ACCESSORIESNPUT21(950)Maintenance Tool:LD-MK-004 x1USB Type A:22Maintenance Tool:LD-MK-006 x1Rift:x4(internet 33 + external x1)floor Stand:LD-MK-006Rift:x1D-STND-009 (support 4x/4Ar5/4x6/ 6x4/6x5/6x6)floor Stand:LD-MK-006Rift:x1Cortexfloor Stand:Staffaction floorBMI out:x1X1Staffaction floorfloor Stand:Staffaction floorBMI out:x1X1Staffaction floorStaffaction floorfloor Stand:Speaker:30Wx2X1Staffaction floorStaffaction floorAudio ut (3.5mm):x1Staffaction floor f	Local Storage:			x1
Resolution Support:VGA(640 x 480) to 4K(3840 x 2160@60h2)OSG:x1 (Installation guide)HDTV Compatibility:480p, 576p, 720p, 1080p, 2160pVali Mount:x1Horizontal Frequency:31K-94KH2Vali Mount:LD-MK-004 x1 LD-MK-006 x1Vertical Scan Rate:56-85H2OTIONAL ACCESSORIESNPUTPTIONAL ACCESSORIESNUSB Type A:x1 (UBS3.0 x1, USB2.0 x1)Maintenance Tool:LD-MK-004 LD-MK-006Rife:x2 (USB3.0 x1, USB2.0 x1)Maintenance Tool:LD-MK-004 LD-MK-006Rife:x1 (Internet x2, control x1)Floor Stand:Stand/Ad/Ad/Ad/Ad/Ad/Ad/Ad/Ad/Ad/Ad/Ad/Ad/Ad	Embedded OS:	Android 9.0	IR Extender Cable:	x1
Resolution Support: 2160@60hz) OSG: x1 (installation guide) HDTV Compatibility: 2160@60hz) Vall Mount:: x1 Horizontal Frequency: 31K-94KHz Spare Parts: LED module 7% Vertical Scan Rate: 56-65Hz Maintenance Tool: LD-MK-006 x1 NPUT TOTIONAL ACCESSORIES DMK-006 x1 LD-MK-006 NUBS: X4 (Internal x3 + external x1) Maintenance Tool: LD-MK-006 USB Type A: X2 (USB3.0 x1, USB2.0 x1) Maintenance Tool: LD-MK-006 RI45 Input (Internet): X1 (internet x2, control x1) Floor Stand: LD-MK-006 USB Type A: X1 X1 LD-MK-006 LD-MK-006 USB Type C: X1 (internet x2, control x1) LD-MK-006 USB Type C: X1 (internet x1) Control (support 4x4/4x5/4x6/ \$x4/\$x5/\$x5/\$k6) X4/\$x5/\$x5/\$k6) USB Type A (Power): X1 (Internal x1) X1 X1 USB Type A (Power): Shared with USB input (SVI.0 \$X x1, USB.2 \$X YI.0 \$X x1, USB.2 \$X YI.0 \$X X1, X1 X1 X1		VGA(640 x 480) to 4K(3840 x	Remote Control:	x1
NDTV Compatibility:2160pNameHorizontal Frequency:31K-94kHzSpare Parts:LED module 7%Wertical Scan Rate:56-85HzMaintenance Tool:LD-MK-006 x1NPUTOPTIONAL ACCESSORIESHDMI:(HDMI 2.0, HDCP 2.2) (Internal x3 + external x1)Maintenance Tool:LD-MK-006USB Type A:(USB3.0 x1, USB2.0 x1)Floor Stand:LD-MK-006RJ45 Input (Internet):x3 (Internet x2, control x1)Floor Stand:LD-STND-009 (support 4x4/4x5/4x6/ 5x4/6x5/5x6/ 6x4/6x5/5x6/USB Type C:x1 (data only)Aldato only)LD-STND-009 (support 4x4/4x5/4x6/ 5x4/6x5/5x6/ 6x4/6x5/6x6)DMI out:x1 (HDMI 1.4, HDCP 1.4) (internal x1)X1 (HDMI 1.4, HDCP 1.4) (internal x1)HDMI out:Spaeker:30Wx2Audio out (3.5mm):x2 (SV/1A x1)Shared with USB input (SV/1A x1), SV/0.5A x1, USB- CSV/1A x1)COTTCOLx1(shared with internet)R345 (LAN control):x1(shared with USB A input) (SB Type A (Services):x1(shared with USB A input) (SB Type A (Services):R345 (LAN control):x1(shared with USB A input) (SB Type A (Services):x1(shared with USB A input) (SB Type A (Services):R345 (LAN control):x1(shared with USB A input) (SB Type A (Services):x1(shared with USB A input) (SB Type A (Services):R3232 (DB 9-pin female):x1	Resolution Support:		QSG:	x1 (Installation guide)
Horizontal Frequency:31K-94kHzSpare Parts:LED module 7%Vertical Scan Rate:56-85HzMaintenance Tool:LD-MK-004 x1 LD-MK-006 x1NPUTX4 (HDMI 2.0, HDCP 2.2) (Internal X3 + external X1)Maintenance Tool:LD-MK-004 (ID-ML-004 x1 LD-MK-006 x1USB Type A:X4 (USB3.0 x1, USB2.0 x1)Maintenance Tool:LD-MK-004 (ID-ML-004 x1 LD-MK-006 x1RJ45 Input (Internet):X2 (USB3.0 x1, USB2.0 x1)Maintenance Tool:LD-MK-004 (ID-MK-006 x1 LD-MK-006RIn:x1LD-MK-004 (Internet x2, control x1)LD-MK-006 (Internet x2, control x1)IR in:x1WI-Fi Input:2.4G/5G HzUSB Type C:x1 (data only)DUTPUTHDMI out:x1 (Internal x1)Spaker:30Wx2Audio out (3.5mm):x2 (SV/IA x1)USB Type A (Power):Shared with USB input (SV0.9A x1, SV0.5A x1, USB- CSV/IA x1)CNTROLR145 (LAN control):x1 (staned with USB A linput)USB Type A (Services):x1 (staned with USB A linput)R35 (DR 9-pin female):x1 (staned with USB A linput)	HDTV Compatibility:		Wall Mount:	x1
Vertical Scan Rate:56-85HzMaintenance Tool:LD-MK-004 x1 LD-MK-006 x1NPUTOPTIONAL ACCESSORIESHDMI:x4 (HDMI 2.0, HDCP 2.2) (USB3.0 x1, USB2.0 x1)Maintenance Tool:LD-MK-006 x1 LD-MK-006 x1USB Type A:x2 (USB3.0 x1, USB2.0 x1)Maintenance Tool:LD-MK-004 x1 LD-MK-006 x1RJ45 Input (Internet):x3 (internet x2, control x1)Maintenance Tool:LD-MK-004 x1 LD-MK-006 x1IR in:x1X1 (internet x2, control x1)IDMintenance Tool:LD-STND-009 (support 4x/4/x5/5x6/ 5x4/5x5/5x6/ 	Horizontal Frequency:	•	Spare Parts:	LED module 7%
NPUTHDMI:x4 (HDMI 2.0, HDCP 2.2) (internal x3 + external x1)Maintenance Tool:LD-MK-004 LD-MK-006USB Type A:x2 			Maintenance Tool:	
HDMI:X4 (HOMI 2.0, HDCP 2.2) (internal x3 + external x1)Maintenance Tool:LD-MK-004 LD-MK-009 (support x4/4x5/4x6/ 5x4/5x5/5x8/ 6x4/6x5/6x8)USB Type A:X2 (USB3.0 x1, USB2.0 x1)Floor Stand:LD-MK-009 (support x4/4x5/4x6/ 5x4/5x5/5x8/ 6x4/6x5/6x8)RJ45 Input (Internet):X1 (internet x2, control x1)Floor Stand:LD-MK-009 (support x4/4x5/4x6/ 5x4/5x5/5x8/ 6x4/6x5/6x8)USB Type C:X1 (data only)(data only)DUTPUTV (internal x1)Multi 1.4, HDCP 1.4) (internal x1)Speaker:30Wx2Audio out (3.5mm):x2USB Type A (Power):Shared with USB input (SV/0.9A x1, SV/0.5A x1, USB- CSV/1A x1)Shared with USB input (SV/0.9A x1, SV/0.5A x1, USB- CSV/1A x1)RJ45 (LAN control):x1 (shared with USB A input) (SV (SU SA x1, SV/0.5A x1, USB- CSV/1A x1)RJ45 (LAN control):x1 (shared with USB A input) (SU SType A (Services):x1 (shared with USB A input) (SS220 (DB 9-pin female):x1 (shared with USB A input)	INPUT		OPTIONAL ACCESSORIES	
Number of the second		(HDMI 2.0, HDCP 2.2)		
RJ45 Input (Internet):x3 (internet x2, control x1)IR in:x1Wi-Fi Input:2.4G/5G HzUSB Type C:x1 (data only)DUTPUTinternal x1)HDMI out:X1 (HDMI 1.4, HDCP 1.4) (internal x1)Speaker:30Wx2Audio out (3.5mm):x2USB Type A (Power):Shared with USB input (SV/0.9A x1, 5V/0.5A x1, USB- C SV/1A x1)CDUTEULRJ45 (LAN control):x1 (shared with USB A input) st (shared with USB A input)RS32 (DB 9-pin female):x1	USB Type A:	x2	Floor Stand:	(support 4x4/4x5/4x6/ 5x4/5x5/5x6/
Wi-Fi Input:2.4G/5G HzUSB Type C:x1 (data only)DUTPUTHDMI out:x1 (HDMI 1.4, HDCP 1.4) (internal x1)Speaker:30Wx2Audio out (3.5mm):x2USB Type A (Power):Shared with USB input 	RJ45 Input (Internet):			
USB Type C:x1 (data only)DUTPUTHDMI out:x1 (HDM1 1.4, HDCP 1.4) (internal x1)Speaker:30Wx2Audio out (3.5mm):x2USB Type A (Power):Shared with USB input (5V/0.9A x1, SV/0.5A x1, USB- C SV/1A x1)RJ45 (LAN control):x1(shared with internet)USB Type A (Services):x1(shared with USB A input)RS232 (DB 9-pin female):x1	IR in:	x1		
USB Type C:(data only)DUTPUTHDMI out:X1 (HDMI 1.4, HDCP 1.4) (internal x1)Speaker:30Wx2Audio out (3.5mm):x2USB Type A (Power):Shared with USB input (SV/0.9A x1, SV/0.5A x1, USB- C SV/1A x1)CONTROLx1(shared with internet)RJ45 (LAN control):x1(shared with USB A input) x1(shared with USB A input)RS232 (DB 9-pin female):x1	Wi-Fi Input:	2.4G/5G Hz		
HDMI out:x1 (internal x1)Speaker:30Wx2Audio out (3.5mm):x2USB Type A (Power):Shared with USB input (5V/0.9A x1, 5V/0.5A x1, USB- C 5V/1A x1)CONTROLx1(shared with internet)USB Type A (Services):x1(shared with USB A input)RS232 (DB 9-pin female):x1	USB Type C:			
HDMI out:(HDMI 1.4, HDCP 1.4) (internal x1)Speaker:30Wx2Audio out (3.5mm):x2USB Type A (Power):Shared with USB input (5V/0.9A x1, 5V/0.5A x1, USB- C 5V/1A x1)CONTROLx1(shared with internet)USB Type A (Services):x1(shared with USB A input)RS232 (DB 9-pin female):x1	OUTPUT			
Audio out (3.5mm):x2USB Type A (Power):Shared with USB input (5V/0.9A x1, 5V/0.5A x1, USB- C 5V/1A x1)CONTROLRJ45 (LAN control):x1(shared with internet)USB Type A (Services):x1(shared with USB A input)RS232 (DB 9-pin female):x1	HDMI out:	(HDMI 1.4, HDCP 1.4)		
USB Type A (Power):Shared with USB input (5V/0.9A x1, 5V/0.5A x1, USB- C 5V/1A x1)CONTROLRJ45 (LAN control):x1(shared with internet)USB Type A (Services):x1(shared with USB A input)RS232 (DB 9-pin female):x1	Speaker:	30Wx2		
USB Type A (Power):(5V/0.9A x1, 5V/0.5A x1, USB- C 5V/1A x1)CONTROLRJ45 (LAN control):x1(shared with internet)USB Type A (Services):x1(shared with USB A input)RS232 (DB 9-pin female):x1	Audio out (3.5mm):	x2		
RJ45 (LAN control):x1(shared with internet)USB Type A (Services):x1(shared with USB A input)RS232 (DB 9-pin female):x1	USB Type A (Power):	(5V/0.9A x1, 5V/0.5A x1, USB-		
USB Type A (Services): x1(shared with USB A input) RS232 (DB 9-pin female): x1	CONTROL			
RS232 (DB 9-pin female): x1	RJ45 (LAN control):	x1(shared with internet)		
	USB Type A (Services):	x1(shared with USB A input)		
IR Receiver: x1	RS232 (DB 9-pin female):	x1		
	IR Receiver:	x1		