

SA-KDDS SERIES

LCD MONITOR



DESCRIPTION

The Starview SA-KDDS Series with highly durable design that can operate continuously for 24 hours even in harsh environments; power saving design and thin housing design that contributes to beautiful screen power saving with full HD panel & slim bezel.

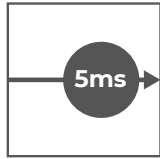
UHD resolution guarantee eye-pleasing image quality for ergonomic viewing and versatile digital connectivity optimized to the needs of corporate and signage applications.

It is widely used in modern education teaching, interactive business commerce presentations, meetings, medicine, army etc...

FEATURE

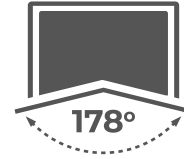
- LCD technology with Direct-lit LED backlight, 3840 x 2160 resolution, 500 nits.
- Designed for 24/7 operation.
- Default wallmount bracket.
- Support: Vertical/ horizontal rotation, Smart Energy Saving features.
- Screen high-definition display, accurate and clear colors, rich and lifelike content, giving people a sense of being in it.





Fast Response

With a fast 5ms response time, blur, ghosting and distortion will be eliminated, giving way to a perfect dynamic picture.



Wide Viewing Angle

Expanded vision with 178 degrees viewing angle, no deformed pictures and no color distortion, perfect viewing.



Material

Our full metal shielding structure will prevent any exterior electromagnetic interference.



High Quality Audio

Our units are equipped with high quality digital audio outputs.



High Definition Displays

Only professional/ commercial grade A+ are used for our products. High brightness and contrast ratios are the key in delivering great visible advertising.



Intelligent temperature control system

Our intelligent temperature control system will regulate and protect the equipment. Keeping the unit performance at peak level.



Operating System

Support: Android

APPLICATIONS

The Starview SA-KDDS Series LCD Monitor can be use in a variety of settings, including classrooms at all levels of education, in corporate board rooms and work groups, in training rooms for professional sports coaching, in broadcasting studios and others.



Business Meeting



Video Conference



Broadcasting Studio



Lobby

For technical or sales support, please visit:
www.starviewint.asia

For assistance with confirming the Jurisdiction & Classification of Starview Asia products, please contact
info@starviewint.asia

Copyright © 2025 STARVIEW ASIA. All rights reserved.
Australia Headquarters: Level 40, 140 Williams Street, Melbourne VIC 3000, Australia

Technical specifications
STARVIEW SA-KDDS SERIES LCD MONITOR

Model	SA-KD55DS	SA-KD65DS	SA-KD75DS
Display Technology	ADS		
Active Screen Diagonal	55"	65"	75"
Active Display Area (W x H, mm)	1209 x 680	1428 x 803	1649 x 927
Panel Resolution	UHD 3840 x 2160 (16:9)		
Display Colors	8bit, 16.7M		
Refresh Rate	60Hz		
Brightness	500cd/m ²		
Contrast Ratio	1400 : 1		
Lifetime	>50,000 hours		
Viewing Angle	178°/178°		
Display mode	Landscape and portrait		
Backlight	Direct-lit LED		
Runtime	24/7		
Response Time	5 ms		
I/O	USBx2/HDMIx1/SD cardx1/RJ45x1/TF card SlotX1		
CPU	ARM Cortex		
RAM	4GB		
Storage	32 GB		
Network	RJ45		
O/S	Android		
Material	Metal case SPCC with power painting		
Frame Color	White/black/silver customized color		
Surface Treatment	Haze 25%		
Power Supply	110 ~ 240V AC, 50/60Hz		
Power Consumption	180W	200W	220W
Operation Temperature	0°C ~ 50°C		
Operation Humidity	10% ~90% non condensation		
Protection	The motherboard has a three-proof coating (moisture-proof, dust-proof, and salt spray-proof)		

For technical or sales support, please visit:

www.starviewint.asia

Performance specifications are typical. Due to constant research, specifications are subject to change without notice. For the most up-to-date specifications, please contact an authorized Starview representative.

For assistance with confirming the Jurisdiction & Classification of Starview Asia products, please contact info@starviewint.asia

Copyright © 2025 STARVIEW ASIA. All rights reserved.
Australia Headquarters: Level 40, 140 Williams Street, Melbourne VIC 3000, Australia