

IDIS DirectView™ Full HD Video Wall Monitors

The World's narrowest bezel-to-bezel at 3.6mm

55" 4 x 3 : Video Wall



Full-HD UNB Video Wall Monitor

DirectView™ VW-F551



Cutting-edge video wall monitor for surveillance control room

IDIS DirectView VW-F551 video wall monitor has been specially designed for use in control rooms with an array of surveillance-oriented features which well addresses the needs of security environments. VW-F551 advances video wall technology with the World's narrowest 3.6mm ultra-narrow bezel which provides seamless viewing experience with unrivalled image quality. Featuring 55-inch full-HD S-IPS LCD panel with LED backlight, the VW-F551 also provides exceptional reliability for 24/7 use in control room with a range of unique innovations that significantly reduces total cost of ownership with lower power consumption, maintenance cost and longer lifetime.

Full-HD UNB Video Wall Monitor

DirectView™ VW-F551



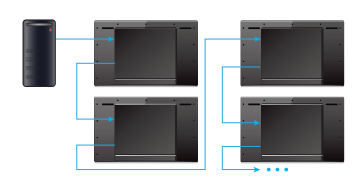
VW-F551

3.6mm Ultra-Narrow Bezel for seamless viewing experience



The VW-F551 features incredibly thin bezels at a mere 2.4mm (L/T) and 1.2mm (R/B) - 3.6mm bezel-to-bezel- shaving more than 33% off its competition models. VW-F551 creates virtually seamless video walls for a more precise and impactful delivery of surveillance scenes, while minimizing viewing distractions.

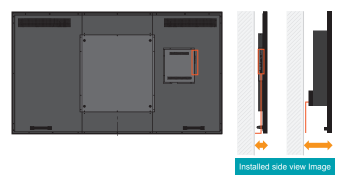
DisplayPort Daisy-Chain



Without any need of complex distributors, VW-F551 features digital daisy chain which supports up to 100 displays.



Slim & Space-saving Design



VW-F551 is about 30% less in depth than conventional large format LCD displays, thus providing more space on your control room environment.

LED Backlight Technology

IDIS Directview monitors feature latest energy-saving LED backlight technology. Producing less heat than conventional CCFL backlights, Directview monitors reduce image burn-in while providing longer panel life.

Clear Motion Display

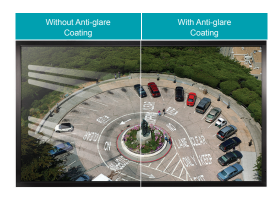
Featuring the industry's most advanced S-IPS technology, DV-U1481 UHD surveillance monitor delivers clearer picture with faster response time of moving objects.



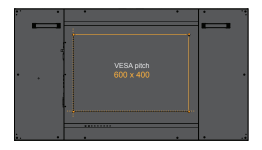


Anti-glare Coating

DirectView monitors feature anti-glare coating designed to reduce mirror-like reflections and improve screen viewing in challenging lighting conditions.



VESA-compliant Mounting



VESA-compliant mounts enables safe and easy installation.

Remote Control Unit

DirectView UHD Monitors come with a fully-functional remote controller which provides easier configuration and operation

True Wide Viewing

DirectView monitors produce vivid and clear image from any viewing angle by maintaining high color fidelity, low gamma distortion and high contrast ratio.



Eco-friendly, Low Power Consumption



With latest LED backlighting technology, VW-F551 provides exceptional energy efficiency with up to 30% than conventional CCFL monitors.

Comprehensive Interfaces

To fulfil various surveillance standards, VW-F551 provides a wide variety of interfaces including HDMI, DP, VGA, DVI-D, Audio I/O, RS232 and USB.

Longer Lifetime; 50,000 hours



Featuring advanced backlight control technique, VW-F551 provides industry-leading lifetime of 50,000 hours which accounts for 5 years of 24/7 operation.

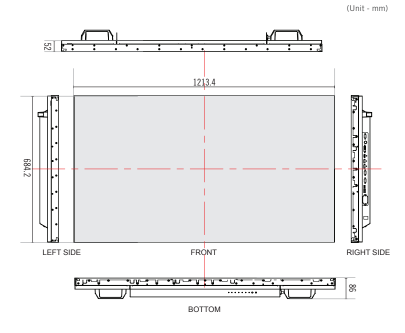


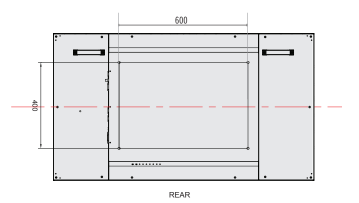
DirectView™ VW-F551

SPECIFICATIONS

Model	VW-F551
Panel	
Screen Size	55 Inch
Max. Resolution	1920 x 1080 @ 60Hz
Panel Technology	IPS (In-Plane Switching)
Pixel Pitch	0.63mm (H) X 0.63mm (V)
Brightness	500 cd/m2
Contrast Ratio	1400 : 1
Aspect Ratio	16:9
Viewing Angle (H/V)	178° / 178°
Display Color	1.06 Billion (10bit)
Response Time	12ms
Refresh Rate	60Hz
Interface	
HDMI In	1
Display Port In / Out	1 / 1
VGA In	1
DVI In	1
BNC Video In	1
RS232 In / Out	1
External Control	Remote Control
IR Sensor	Remote Control
Serial IN/OUT	RS232-C Daisy Chain
USB	(for firmware update)
Transmitter	
Remote Control	Yes
Feature	
Power Savings (DPMS)	Yes
Anti-glare	Yes
General	
Outline Dimension	47.7" x 26.94" x 3.39"
(W x H x D)	1213.4mm x 684.2mm x 86mm
Bezel	3.6mm (Bezel to Bezel)
Net Weight	24kg (51.9 lb)
Material / Color	Metal / Black
Warranty - Parts / Labor	3 year / 3 year
MTBF	60,000 Hours
Power Supply	AC 110~127V 50/60Hz, 220~240 50/60Hz
Power Consumption	240W
Operating Temperature	5°C ~ 35°C (41°F ~ 95°F)
Sotrage Temperature	0°C ~ 40°C (32°F ~ 104°F)
Mount	
VESA Mount Size	600mm x 400mm / M8 Screw

DIMENSION







IDIS HQ

IDIS Tower, 344 Pangyo-ro Bundang-gu, Seongnam-si Gyeonggi-do Republic of Korea, 463-400

+82 (0)31 723 5400 F +82 (0)31 723 5100 E sales@idisglobal.com

IDIS America

801 Hammond St, Suite 200 Coppell, TX 75019 U.S.A

1 +1 469 464 3590 F +1 469 464 4449 E americas@idisglobal.com

IDIS Europe

1000 Great West Road Brentford, Middlesex TW8 9HH The United Kingdom

1 +44 (0)203 657 5678 F +44 (0)203 697 9360 E uksales@idisglobal.com

IDIS Benelux

De Slof 9 5107 RH Dongen The Netherlands

T +31 (0)162 387247
F +31 (0)162 311915
E sales@bnl.idisglobal.com

IDIS Middle East

P.O. Box 341037 D-308, DSO HQ Bldg, Dubai Silicon Oasis, Dubai, U.A.E

+971 4 501 5434

F +971 4 501 5436
Sales_mena@idisglobal.com