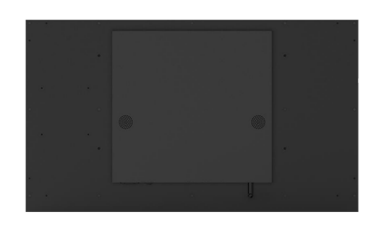


SUREVIEW SVPID-B SERIES | FHD & UHD PUBLIC INFORMATION DISPLAYS | 32", 43", 49", 55", 65", 75" & 98"







ADS TECHNOLOGY PANEL

Commercial grade ADS technology accurately displays image quality and colour depth with no fall-off in colour accuracy. These panels are designed to achieve ultimate lifelike colour temperature when used in either landscape or portrait.



HIGH BRIGHTNESS

Designed for brightly lit spaces such as retail stores and shopping centres. Almost 2-3 times the brightness level of a standard domestic screen or monitor, making your content really stand out from the crowd.



24/7 COMMERCIAL USE

These displays are able to be in constant use 24/7 for over 50,000 hours thanks to their commercial grade LCD panel, media player and other components.



NARROW BEZEL

These displays feature a slim border for applications where this is important, such as placing multiple screens side-by-side.



OPT.1: LCD MONITOR

Users can choose the stretched display as LCD Monitor with HDMI IN or others which allows to connect to any external media player or mini PC if required.



OPT.2: AIO ANDROID SCREEN

Integrated with Android player, allows to update content via USB or online CMS. You can also install any 3rd party CMS Software if required.





32" LCD Panel

Diagonal Size

32"

Resolution

1920 x 1080

Brightness (Typ.)

400 nit

Contrast Ratio

1200:1

Viewing Angle

178 / 178 (H/V)

Colors

16.7M. 72% NTSC

Operation Mode

Portrait/Landscape

Surface Treat.

Haze 1%

Power

Type Internal **Power Supply**

AC 100 - 240V, 50/60Hz

Power Consumption

55W

OPT.1: LCD Monitor with HDMI IN

USB

USB 2.0 x 1

Video

HDMI IN x 1, Other AV Ports Available as requested.

OPT.2: AIO Android Screen

CPU

Quad-core Cortex A55

GPU

Mali-G52

RAM

2GB

Internal Memory

16GB

USB

USB 2.0 x 2

Network

RJ45 10/100M

WIFI: 802.11b/g/n

Bluetooth

4.0

OS

Android OS 11

Optional:

Can integrate with any Android mainboard with different Android OS Version as requested. Can integrate with X86 PC board with Windows OS 10 as requested.

Mechanical

Outline Size (mm)

716.2 x 415.05 x 46

Weight

10 kg

VESA (mm)

400 x 200

Speaker

Built-in Type, 2 x 10W

Operation

0 - 40°C

Operation Temp.

Humidity 10% - 80%

SUREMI



43" LCD Panel

Diagonal Size

43"

Resolution 1920 x 1080

Brightness (Typ.)

700 nit

Contrast Ratio

1200:1

Viewing Angle

178 / 178 (H/V)

Colors

16.7M, 72% NTSC

Operation Mode

Portrait/Landscape

Surface Treat.

AG, Haze 25%

Power

Type Internal

Power Supply

AC 100 - 240V, 50/60Hz

Power Consumption

95W

OPT.1: LCD Monitor with HDMI IN

USB

USB 2.0 x 1

Video

HDMI IN x 1, Other AV Ports Available as requested.

OPT.2: AIO Android Screen

CPU

Quad-core Cortex A55

GPU

Mali-G52

RAM

2GB

Internal Memory

32GB

USB

USB 2.0 x 2

Network

RJ45 10/100M

WIFI: 802.11b/g/n

Bluetooth

4.0

OS

Android OS 11

Optional:

Can integrate with any Android mainboard with different Android OS Version as requested. Can integrate with X86 PC board with Windows OS 10 as requested.

Mechanical

Outline Size (mm)

962.1 x 550.45 x 57.1

Weight

15 kg

VESA (mm)

400 x 400

Speaker

Built-in Type, 2 x 10W

Operation

Operation Temp.

Humidity 10% - 80%

0 - 40 °C 10°

SUREWIW



SUPIDA340

43" LCD Panel

Diagonal Size

43"

Resolution

3840 x 2160

Brightness (Typ.)

500 nit

Contrast Ratio

1200:1

Viewing Angle

178 / 178 (H/V)

Colors

1.07B, 72% NTSC

Operation Mode

Portrait/Landscape

Surface Treat.

AG, Haze 1%

Power

Type Internal **Power Supply**

AC 100 - 240V, 50/60Hz

Power Consumption

95W

OPT.1: LCD Monitor with HDMI IN

USB

USB 2.0 x 1

Video

HDMI IN x 3 DP IN x 1

OPT.2: AIO Android Screen

CPU

Quad-core Cortex A55

GPU

Mali-G52

RAM

4GB

Internal Memory

32GB

USB

USB 2.0 x 2

Network

RJ45 10/100M

WIFI: 802.11b/g/n

Bluetooth

4.0

os

Android OS 11

Optional:

Can integrate with any Android mainboard with different Android OS Version as requested. Can integrate with X86 PC board with Windows OS 10 as requested.

Mechanical

Outline Size (mm)

Refer to Drawing

Weight

15 kg

VESA (mm)

YES

Speaker

Built-in Type, 2 x 10W

Operation

Operation Temp.

0 **-** 40 °C

Humidity

10% - 80%

SUREMIAW



49" LCD Panel

Diagonal Size

49"

Resolution

1920 x 1080

Brightness (Typ.)

500 nit

Contrast Ratio

1200:1

Viewing Angle

178 / 178 (H/V)

Colors

16.7M, 72% NTSC

Operation Mode

Portrait/Landscape

Surface Treat.

AG, Haze 1%

Power

Type Internal

Power Supply

AC 100 - 240V, 50/60Hz

Power Consumption

105W

OPT.1: LCD Monitor with HDMI IN

USB

USB 2.0 x 1

Video

HDMI IN x 1, Other AV Ports Available as requested.

OPT.2: AIO Android Screen

CPU

Quad-core Cortex A55

GPU

Mali-G52

RAM

2GB

Internal Memory

32GB

USB

USB 2.0 x 2

Network

RJ45 10/100M

WIFI: 802.11b/g/n

Bluetooth

4.0

OS

Android OS 11

Optional:

Can integrate with any Android mainboard with different Android OS Version as requested. Can integrate with X86 PC board with Windows OS 10 as requested.

Mechanical

Outline Size (mm)

1104.78 x 635 x 55

Weight

20 kg

VESA (mm)

400 x 400

Speaker

Built-in Type, 2 x 10W

Operation

Operation Temp. 0 - 40 °C

Humidity

10% - 80%

SUREWIW





49" LCD Panel

Diagonal Size

49"

Resolution

1920 x 1080

Brightness (Typ.)

700 nit

Contrast Ratio

1200:1

Viewing Angle

178 / 178 (H/V)

Colors

16.7M, 72% NTSC

Operation Mode

Portrait/Landscape

Surface Treat.

AG, Haze 1%

Power

Type Internal

Power Supply

AC 100 - 240V, 50/60Hz

Power Consumption

105W

OPT.1: LCD Monitor with HDMI IN

USB

USB 2.0 x 1

Video

HDMI IN x 1, Other AV Ports Available as requested.

OPT.2: AIO Android Screen

CPU

Quad-core Cortex A55

GPU

Mali-G52

RAM

2GB

Internal Memory

32GB

USB

USB 2.0 x 2

Network

RJ45 10/100M

WIFI: 802.11b/g/n

Bluetooth

4.0

OS

Android OS 11

Optional:

Can integrate with any Android mainboard with different Android OS Version as requested. Can integrate with X86 PC board with Windows OS 10 as requested.

Mechanical

Outline Size (mm)

1104.78 x 635 x 55

Weight

20 kg

VESA (mm)

400 x 400

Speaker

Built-in Type, 2 x 10W

Operation

Operation Temp. 0 - 40 °C

Humidity

10% - 80%

SUREMIEW





55" LCD Panel

Diagonal Size

55"

Resolution

3840 x 2160

Brightness (Typ.)

800 nit

Contrast Ratio

1300:1

Viewing Angle

178 / 178 (H/V)

Colors

1.07B, 72% NTSC

Operation Mode

Portrait/Landscape

Surface Treat.

AG, Haze 1%

Power

Type Internal **Power Supply**

AC 100 - 240V, 50/60Hz

Power Consumption

145W

OPT.1: LCD Monitor with HDMI IN

USB

USB 2.0 x 1

Video

HDMI IN x 3 DP IN x 1

OPT.2: AIO Android Screen

CPU

Quad-core Cortex A55

GPU

Mali-G52

RAM

4GB

Internal Memory

32GB

USB

USB 2.0 x 2

Network

RJ45 10/100M

WIFI: 802.11b/g/n

Bluetooth

4.0

OS

Android OS 11

Optional:

Can integrate with any Android mainboard with different Android OS Version as requested. Can integrate with X86 PC board with Windows OS 10 as requested.

Mechanical

Outline Size (mm)

1232.4 x 703.2 x 54

Weight

22 kg

VESA (mm)

YES

Speaker

Built-in Type, 2 x 10W

Operation

Operation Temp.

0 - 40 °C

Humidity

10% - 80%

SUREMIEW



VAIDES D

65" LCD Panel

Diagonal Size

65"

Resolution

3840 x 2160

Brightness (Typ.)

500 nit

Contrast Ratio

1200:1

Viewing Angle

178 / 178 (H/V)

Colors

1.07B, 72% NTSC

Operation Mode

Portrait/Landscape

Surface Treat.

AG, Haze 1%

Power

Type Internal **Power Supply**

AC 100 - 240V, 50/60Hz

Power Consumption

200W

OPT.1: LCD Monitor with HDMI IN

USB

USB 2.0 x 1

Video

HDMI IN x 3 DP IN x 1

OPT.2: AIO Android Screen

CPU

Quad-core Cortex A55

GPU

Mali-G52

RAM

4GB

Internal Memory

32GB

USB

USB 2.0 x 2

Network

RJ45 10/100M

WIFI: 802.11b/g/n

Bluetooth

4.0

OS

Android OS 11

Optional:

Can integrate with any Android mainboard with different Android OS Version as requested. Can integrate with X86 PC board with Windows OS 10 as requested.

Mechanical

Outline Size (mm)

1450.48 x 825.42 x 60

Weight

30 kg

VESA (mm)

600 x 400

Speaker

Built-in Type, 2 x 10W

Operation

Operation Temp.

Humidity

0 - 40 °C 10% - 80%

SUREMIAW



PIOTO

75" LCD Panel

Diagonal Size

75"

Resolution

3840 x 2160

Brightness (Typ.)

500 nit

Contrast Ratio

1200:1

Viewing Angle

178 / 178 (H/V)

Colors

1.07B, 72% NTSC

Operation Mode

Portrait/Landscape

Surface Treat.

AG, Haze 25%

Power

Type Internal **Power Supply**

AC 100 - 240V, 50/60Hz

Power Consumption

260W

OPT.1: LCD Monitor with HDMI IN

USB

USB 2.0 x 1

Video

HDMI IN x 3 DP IN x 1

OPT.2: AIO Android Screen

CPU

Quad-core Cortex A55

GPU

Mali-G52

RAM

4GB

Internal Memory

32GB

USB

USB 2.0 x 2

Network

RJ45 10/100M

WIFI: 802.11b/g/n

Bluetooth

4 0

OS

Android OS 11

Optional:

Can integrate with any Android mainboard with different Android OS Version as requested. Can integrate with X86 PC board with Windows OS 10 as requested.

Mechanical

Outline Size (mm)

1689.7 x 967.9 x 80

Weight

80 kg

VESA (mm)

YES

Speaker

Built-in Type, 2 x 10W

Operation

Operation Temp. 0 - 40 °C

Humidity 10% - 80%

Web: www.vivisign.com

Email: info@vivisign.com



98" LCD Panel

Diagonal Size

98"

Resolution

3840 x 2160

Brightness (Typ.)

500 nit

Contrast Ratio

1200:1

Viewing Angle

178 / 178 (H/V)

Colors

1.07B, 72% NTSC

Operation Mode

Portrait/Landscape

Surface Treat.

AG, Haze 25%

Power

Type Internal Power Supply

AC 100 - 240V, 50/60Hz

Power Consumption

520W

OPT.1: LCD Monitor with HDMI IN

USB

USB 2.0 x 1

Video

HDMI IN x 3 DP IN x 1

OPT.2: AIO Android Screen

CPU

Quad-core Cortex A55

GPU

Mali-G52

RAM

4GB

Internal Memory

32GB

USB

USB 2.0 x 2

Network

RJ45 10/100M

WIFI: 802.11b/g/n

Bluetooth

4 0

OS

Android OS 11

Optional:

Can integrate with any Android mainboard with different Android OS Version as requested. Can integrate with X86 PC board with Windows OS 10 as requested.

Mechanical

Outline Size (mm)

2194.65 x 1254.65 x 98

Weight

80 kg

VESA (mm)

YES

Speaker

Built-in Type, 2 x 10W

Operation

Operation Temp.

0 **-** 40 ℃

Humidity 10% - 80%

SUREWIEW/