Ultra Slim Touch Screen Floor Standing





Round-the-clock operation

displays can be used as reliable digital signage for both offline and cloud based content 24 hours a day, 7 days a week.

Overview



Ultra Slim Design

The ultra-slim design offers a sleek, modern look, perfect for any space, combining style and functionality in a compact form.



up to 500 nits

Depending on the size, this display offers a brightness range of 350 to 500 nits, ensuring sharp and vivid visuals tailored for indoor environments with varying lighting conditions.



Full HD

ensures perfect colour and rich details in all possible broadcasting surroundings, ranging from shops, to restaurants and office buildings.





Anti-Glare

Optical technology diffuses mirror-like reflections and bright lights to help keep what's on your screen clear and visible.



Touch Capability

This display features touch capabilities, allowing you to interact with customers more effectively and efficiently.

Specifications 32"



Panel

TFT - LCD
US-TH320 PLS
32"
1920 x 1080
350 cd/m2
1100:1
Portrait
24 / 7
5 ms
16:9
698,4 x 392,85 mm



Touch

Specification:	Capacitive Touch
Positioning accuracy:	± 2mms
Transmittance:	92 %
Hardness:	7 H
Click manner:	10 points touch
Response Time:	≤ 10 ms
Output Resolutions:	4096 x 4096
Life Time:	More than 600 million times



Speaker



2 x 5 W (8Ω)



Input:	AC100V~240V 50/60 HZ
Max. Power Consumption:	≤ 90 W
Standby Consumption:	≤ 5 W



Operation Temperature: 0 ~ 60 C **Operation Humudity:** 20% ~ 80%



Operating System

OS:



Connectivity

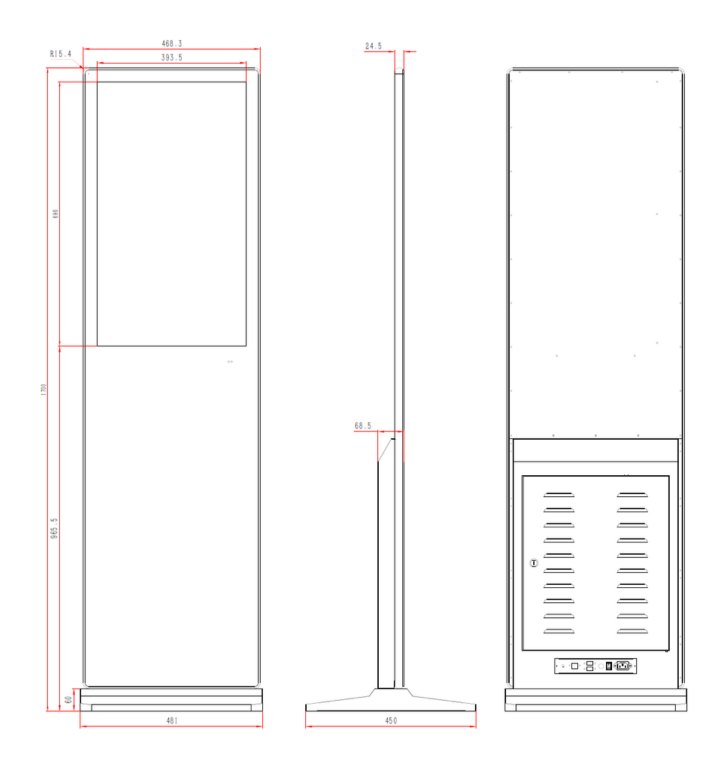
WLAN	2,4 GHZ
SIM	4G / 5G
HDMI in	1 x
VGA in	1 x
USB	1 x

Android 11



Bezel Color: Black, Metal case SPCC Installation: Floor Standing

Technical 32"



Specifications 43"



Panel Type: TFT - LCD Model No.: US-TH430 PLS Size: 43" **Resolution:** 1920 x 1080 Brightness: 350 cd/m2 1200:1 Contrast (Typ): **Orientation:** Portrait 24/7 **Operating Hours: Response time:** 8 ms Aspect ratio: 16:9 Display Area W x H: 941,18 x 529,41 mm



Touch

Specification:	Capacitive Touch
Positioning accuracy:	± 2mms
Transmittance:	≥ 92 %
Hardness:	7 H
Click manner:	10 points touch
Response Time:	≤ 10 ms
Output Resolutions:	4096 x 4096
Life Time:	More than 600 million times



Speaker

Built in speaker:

2 x 5 W (8Ω)



Input:	AC100V~240V 50/60 HZ
Max. Power Consumption:	≤ 90 W
Standby Consumption:	≤ 5 W



Operation Temperature:	$0 \sim 50 \text{ C}$
Operation Humudity:	20%~80%

Android 11



Operating System

OS:



Connectivity

WLAN	2,4 GHZ
SIM	4G / 5G
HDMI in	1 x
VGA in	1 x
USB	1 x

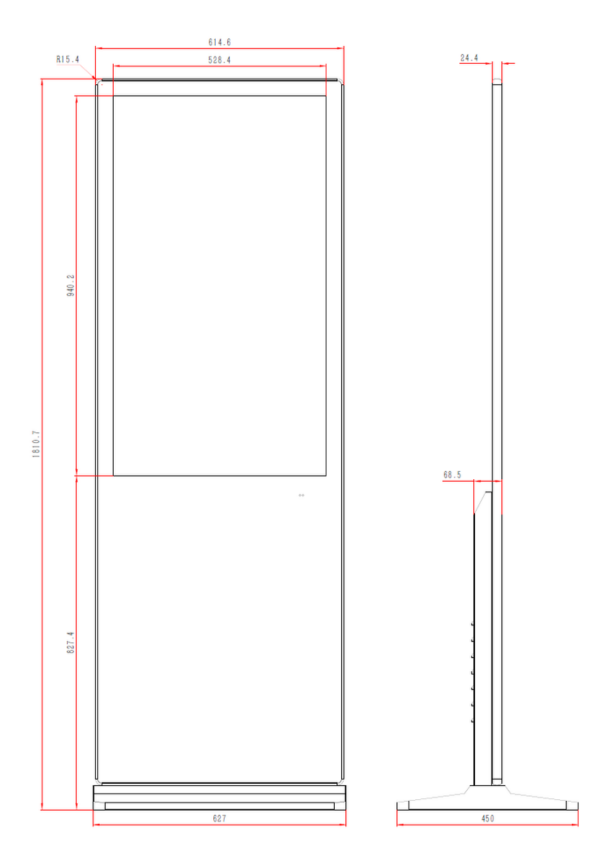


Bezel Color: Black, Metal case SPCC Installation: Floor Standing **Protection Glass:** AG Glass (optional)



Standard Certification:	CE, FCC, ROHS
Quality Standard:	ISO9001, CCC

Technical 43"



Specifications 55"



Panel

Panel Type:	TFT - LCD
Model No.:	US-TH550 PLS
Size:	55"
Resolution:	1920 x 1080
Brightness:	350-400 cd/m2
Contrast (Typ):	3500:1
Orientation:	Portrait
Operating Hours:	24 / 7
Response time:	5 ms
Aspect ratio:	16:9
Display Area W x H:	1209,6 x 680,4 mm



Touch

Specification:	Capacitive Touch
Positioning accuracy:	± 2mms
Transmittance:	≥ 92 %
Hardness:	7 H
Click manner:	10 points touch
Response Time:	≤ 10 ms
Output Resolutions:	8192 x 8192
Life Time:	More than 600 million times



Speaker

Built in speaker:

2 x 5 W (8Ω)



Input:	AC100V~240V 50/60 HZ
Max. Power Consumption:	≤150 W
Standby Consumption:	≤ 5 W



Operation Temperature:	$0 \sim 50 \text{ C}$
Operation Humudity:	20%~80%

Android 11



OS Operating System

OS:



Connectivity

WLAN	2,4 GHZ
SIM	4G / 5G
HDMI in	1 x
VGA in	1 x
USB	1 x

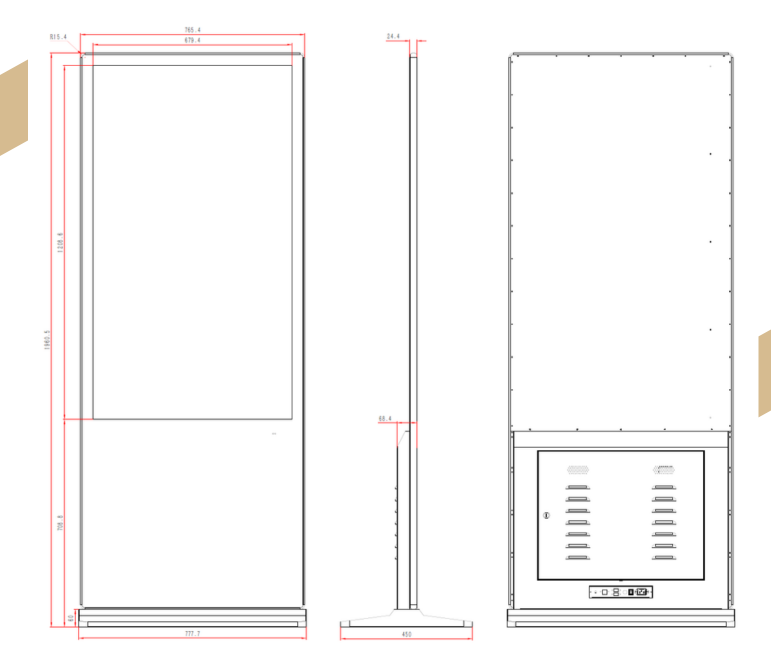


Bezel Color:	Black, Metal case SPCC
Installation:	Floor Standing



Standard Certification:	CE, FCC, ROHS
Quality Standard:	ISO9001, CCC

Technical 55"



Specifications 65"



Panel

Panel Type:	TFT - LCD
Model No.:	US-TH650 PLS
Size:	65"
Resolution:	1920 x 1080
Brightness:	350 cd/m2
Contrast (Typ):	1200:1
Orientation:	Portrait
Operating Hours:	24 / 7
Response time:	5 ms
Aspect ratio:	16:9
Display Area W x H:	1428,48 x 803,52



Touch

Specification:	Capacitive Touch
Positioning accuracy:	± 2mms
Transmittance:	92 %
Hardness:	7 H
Click manner:	10 points touch
Response Time:	≤ 10 ms
Output Resolutions:	4096 x 4096
Life Time:	More than 600 million times



Speaker

Built in speaker:

2 x 5 W (8Ω)



Input:	AC100V~240V 50/60 HZ
Max. Power Consumption:	≤ 220 W
Standby Consumption:	≤ 5 W



Operation Temperature:	0 ~ 50 C
Operation Humudity:	20% ~ 80 %



OS Operating System

OS:



Connectivity

WLAN	2,4 GHZ
SIM	4G / 5G
HDMI in	1 x
VGA in	1 x
USB	1 x

Android 11



Bezel Color:	Black, Metal case SPCC
Installation:	Floor Standing



Standard Certification:	CE, FCC, ROHS
Quality Standard:	ISO9001, CCC

Specifications 65"



Panel

Panel Type:	TFT - LCD
Model No.:	US-TH650 PLS
Size:	65"
Resolution:	1920 x 1080
Brightness:	350 cd/m2
Contrast (Typ):	1200:1
Orientation:	Portrait
Operating Hours:	24 / 7
Response time:	5 ms
Aspect ratio:	16:9
Display Area W x H:	1428,48 x 803,52



Touch

Specification:	Capacitive Touch
Positioning accuracy:	± 2mms
Transmittance:	92 %
Hardness:	7 H
Click manner:	10 points touch
Response Time:	≤ 10 ms
Output Resolutions:	4096 x 4096
Life Time:	More than 600 million times



Speaker

Built in speaker:

2 x 5 W (8Ω)



Input:	AC100V~240V 50/60 HZ
Max. Power Consumption:	≤ 220 W
Standby Consumption:	≤ 5 W



Operation Temperature:	0 ~ 50 C
Operation Humudity:	20% ~ 80 %



OS Operating System

OS:



Connectivity

WLAN	2,4 GHZ
SIM	4G / 5G
HDMI in	1 x
VGA in	1 x
USB	1 x

Android 11

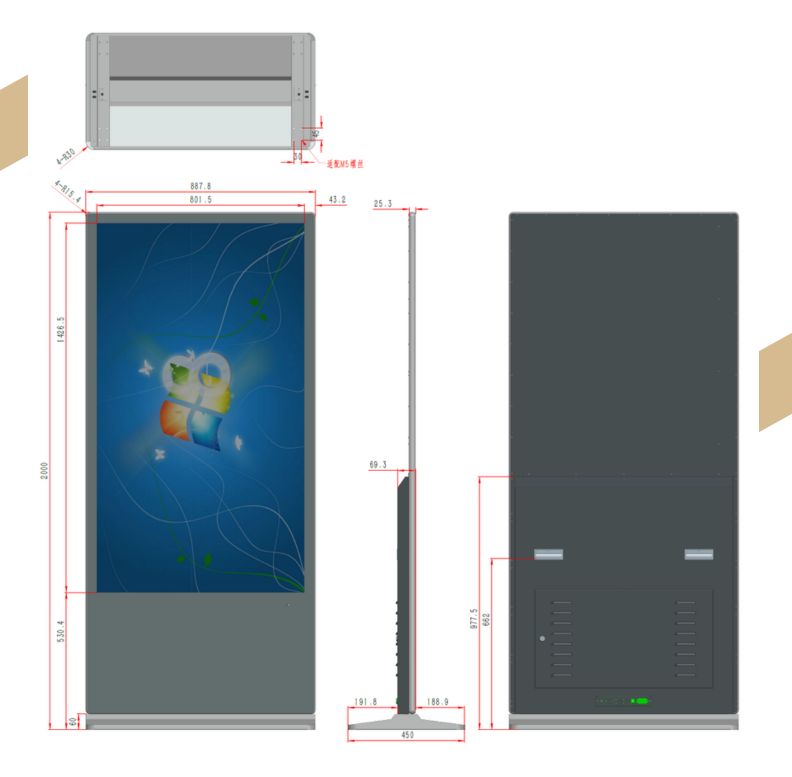


Bezel Color:	Black, Metal case SPCC
Installation:	Floor Standing



Standard Certification:	CE, FCC, ROHS
Quality Standard:	ISO9001, CCC

Technical 65"



Specifications 75"



Panel Type: TFT - LCD Model No.: US-TH750 PLS Size: 75" Resolution: 3840 x 2160 (**4K**) Brightness: 500 cd/m2 Contrast (Typ): 1200:1 Orientation: Portrait **Operating Hours:** 24/7 Response time: 8 ms Aspect ratio: 16:9 Display Area W x H: 929,5 x 1652,8 mm



Touch

Capacitive Touch or Infrared Touch
± 2mms
92 %
7 H
10 points touch
≤10 ms
4096 x 4096
More than 600 million times



Built in speaker:

2 x 5 W (8Ω)



Power

Input:	AC100V~240V 50/60 HZ
Max. Power Consumption:	≤ 250 W
Standby Consumption:	≤ 5 W



Environment

Operation Temperature:	0 ~ 50 C
Operation Humudity:	20% ~ 80 %



Operating System

OS (optional):

Android 11



Connectivity

WLAN	2,4 GHZ	
SIM	4G / 5G	_
HDMI in	lx	_
VGA in	1 x	_
USB	1 x	

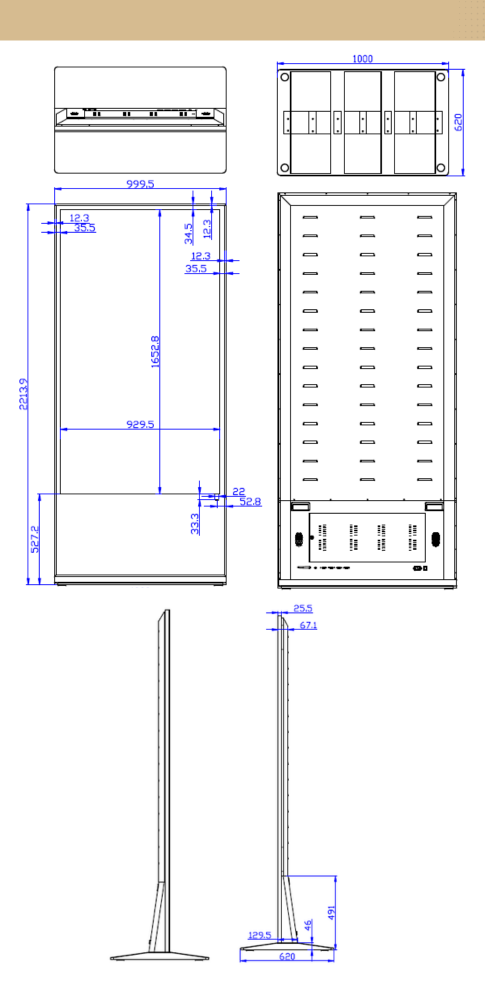


Bezel Color: Black, Metal case SPCC Installation: Floor Standing



Quality Standard: ISO9001, CCC	Standard Certification:	CE, FCC, ROHS
	Quality Standard:	ISO9001, CCC

Technical 75"



Specifications 86"



Panel

Panel Type:	TFT - LCD
Model No.:	US-TH860 PLS
Size:	86"
Resolution:	3840 x 2160 (4K)
Brightness:	500 cd/m2
Contrast (Typ):	1200 : 1
Orientation:	Portrait
Operating Hours:	24 / 7
Response time:	8 ms
Aspect ratio:	16:9
Display Area W x H:	1064,8 x 1895,3 mm



Touch

Specification:	Capacitive Touch or Infrared Touch
Positioning accuracy:	± 2mms
Transmittance:	92 %
Hardness:	7 H
Click manner:	10 points touch
Response Time:	≤10 ms
Output Resolutions:	4096 x 4096
Life Time:	More than 600 million times



Built in speaker:

2 x 5 W (8Ω)



Input:	AC100V~240V 50/60 HZ
Max. Power Consumption:	≤ 250 W
Standby Consumption:	≤ 5 W



Operation Temperature: $0\sim 50~C$ **Operation Humudity:** $20\% \sim 80\%$



Operating System

OS (optional):

Android 11



Connectivity

WLAN	2,4 GHZ
SIM	4G / 5G
HDMI in	1 x
VGA in	1 x
USB	1 x



Bezel Color:	Black, Metal case SPCC
Installation:	Floor Standing



Quality Standard: ISO9001, CCC	Standard Certification:	CE, FCC, ROHS
	Quality Standard:	ISO9001, CCC

Technical 86"

