Product Specifications

Customer	
Model	NTSP173-3 V600



	Records of Revision			
Vision	Modifying	Old Description	New Description	
v2512.1	Preliminary specifications			

Features

- ★ 17.3 inch Industrial Grade Panel, 1920x1080 (FHD) Resolution
- ★ 1200nits High Brightness
- ★ Wide Viewing Angle Technology (176°/176°)
- ★ Operating Temperature Range -30~80°C
- ★ Narrow Bezel, True Flat Projected Capacitive Touch Screen
- ★ 7H Hardness Tempered Cover Glass
- ★ 10 points Multi-touch, Supports NEXTECH Dedicated Stylus
- ★ Metal Cabinet with Diverse Combine Options
- ★ Made in Taiwan, 3 Years Warranty, Designed for Harsh Environments
- ★ Optional Software Remote Control by RS232 or DDC/CI
- ★ Optional Auto Dimming Function (with Light Sensor)
- ★ Optional Anti-Glare&UV/Antibacterial/Privacy Filter Surface Treatment





















Desktop Stand





Open-frame Brackets





Display Specifications

Model Name	NTSP173HX3S2-XXXXXF-600*	Display Mode	Normally Black
Screen Diagonal	17.3 inch	Response Time	35 msec.
Display Area	381.9x214.8 mm	Backlight Unit	LED (white LED)
Resolution	1920x1080 (FHD)	Viewing Angle (L/R, U/D)	176°/176° (CR=10)
Contrast Ratio	1700:1	Backlight Lifetime	>50,000 小時
Display Ratio	16:9	Operating Temp.	-30~80℃
Support Colors	16.7M Colors	Storage Temp.	-40~85℃
Pixel Pitch	0.1995x0.1995 mm	Brightness	1200nits

^{*} $\underline{X} = A \sim Z$, 0~9 (Depends on options)

Accessories

Item	Description	Quantity
HDMI Cable	Male to Male, 1.8 Meter	1
AC-DC Adapter	12V with CE/FCC/CCC/UL/RoHS/PSE/JET Certification	1
Power Cord	*Country Specific	1
USB Cable	A type, Male to Male, 1.8 Meter *(only for touch monitor)	1

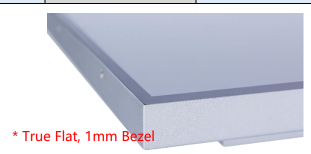


Touch Options

Touch Screen				
	Description Model Name			
Standard Projected Capacitive Touch NTSP173		Projected Capacitive Touch	NTSP173H <mark>P</mark> 3S2- <u>XXXXX</u> F-600	
	Option	Non-Touch	NTSP173H <mark>0</mark> 3XX-XXXX <mark>0</mark> F-600	

Projected Capacitive Touch

Allowed Touch Points	10 points	Thickness of Cover Lens	2.75±0.2mm
Transparency	≧87%	Hardness of Cover Lens	7H
Accuracy	99.00%	IK Ratings	IK07







General Options

Surface Treatment			
Description Model Name			
Standard	(none)	NTSP173H <u>X</u> 3S2- <u>00</u> XXXF-600	
Option 1	Anti-Glare&UV Coating	NTSP173HX3S2-GGXXXF-600	
Option 2	Antibacterial (AB Film)	NTSP173H <u>X</u> 3S2- <u>ABXXX</u> F-600	
Option 3	Anti-Spy (AS Film)	NTSP173H <u>X</u> 3S2- <u>SFXXX</u> F-600	

Color of Cabinet			
Description Model Name			
Standard	Black	NTSP173HX3S2-XXBXXF-600	
Option 1	White	NTSP173H <u>X</u> 3S2- <u>XXWXX</u> F-600	
Option 2	Silver	NTSP173H <u>X</u> 3S2- <u>XX</u> SXXF-600	
Options	Other Colors	NTSP173H <u>X</u> 3S2- <u>XXXXX</u> F-600	

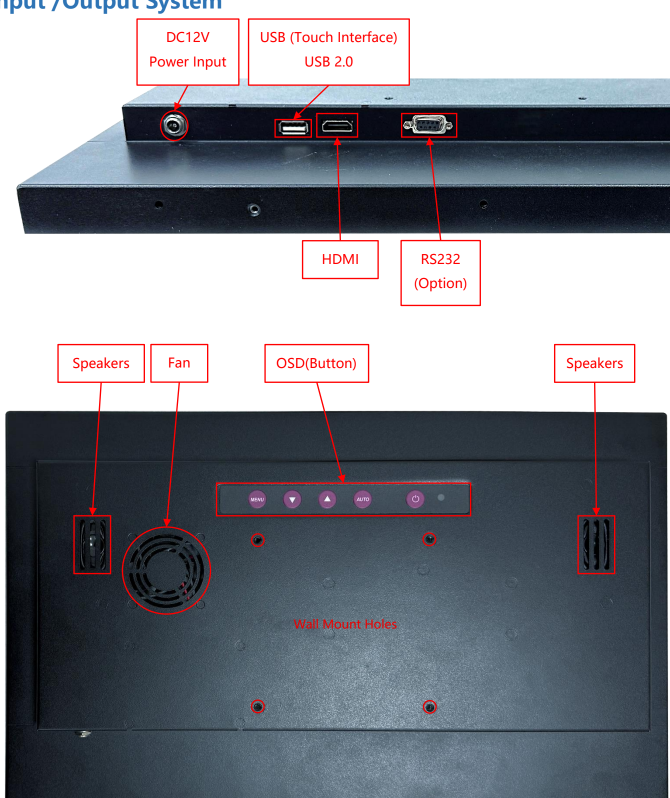
^{*} $\underline{X} = A \sim Z$, 0~9 (Depends on Color)

Material of Cabinet			
Description Model Name			
Standard SECC NTSP		NTSP173HX3S2-XXXSXF-600	
Option 1	Stainless Steel	NTSP173H <u>X</u> 3S2- <u>XXXL</u> XF-600	
Option 2 Aluminum NTSP173HX3S2-XXXAXF-600			

Touch Interface			
Description Model Name			
Standard USB NTSP173HP3S2-XXXXUF-600		NTSP173HP3S2-XXXXUF-600	
Option 1	RS232	NTSP173H <u>P</u> 3S2- <u>XXXX</u> R F-600	
Option 2	Non-Touch	NTSP173H <u>0</u> 3S2- <u>XXXX<mark>0</mark>F-600</u>	



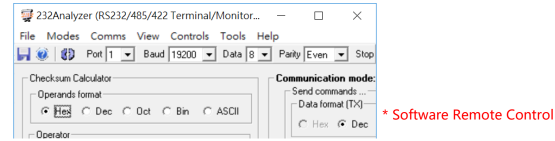
Input /Output System



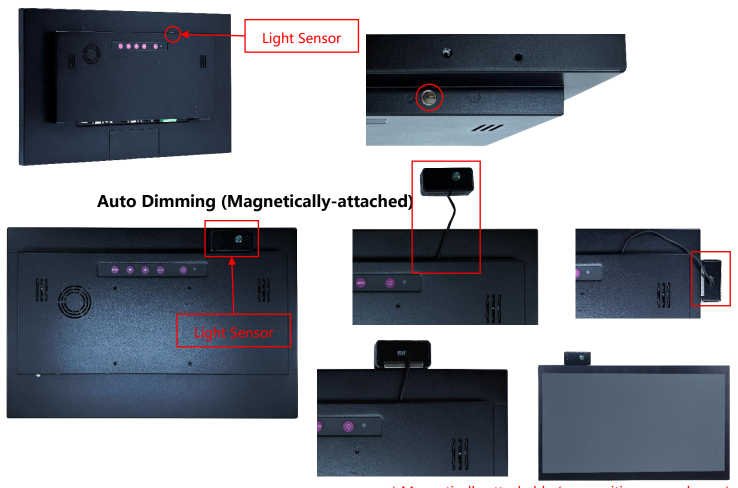


Other Options

OSD Control				
Item Description				
Standard	Button	Rear Physical Button		
Option 1	Software Remote Control	Software Remote Control by RS232/Serial Port		
Option 2	Auto Dimming (Fixed-mounted)	Auto Brightness Adjusting by Light Sensor		
Option 2	Auto Dimming (Magnetically-attached)	Auto Brightness Adjusting by Light Sensor		



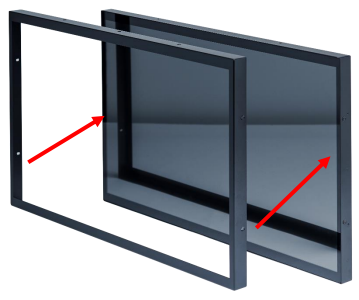
Auto Dimming (Fixed-mounted)



* Magnetically attachable (any position on enclosure)



Front Cover (Option)



The standard **NTSP173** is true flat surface, with only 1mm metal bezel.

To protect the corners of the touch screen, the **Front Cover** can be added.



The watertight gasket can be added between the **Front Cover** and **NTSP173.** It complies **IP65** on front.





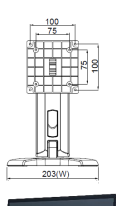


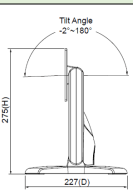


Desktop Stand (Option)

Item	B Stand	Part No.	DST-0B002/DST-1B002
Mounting Pattern	100x100 / 75x75 mm	Dimension (WxHxD)	203x275x227 mm
Material	Steel/Plastic/Aluminum	Net Weight	1.8 KG
Tilt (Hinge)	-2° ~+180°	Support Max. Weight	15 KG





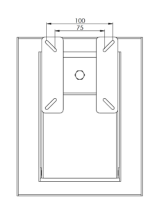






Item	Z Stand	Part No.	DST-0BZ01/DST-1BZ01
Mounting Pattern	100x100 / 75x75 mm	Dimension (WxHxD)	190x240x41.6
Material	SECC	Net Weight	2.6 KG
Tilt (Hinge)	±360°	Support Max. Weight	15 KG



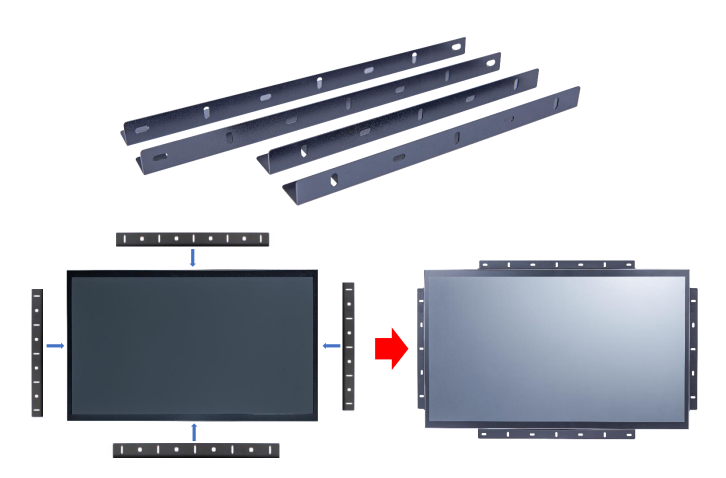




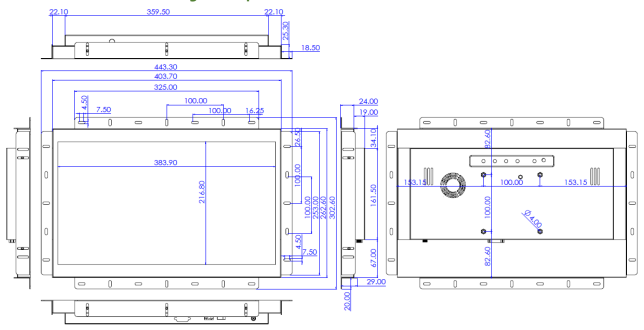




Open-frame Brackets (Option)



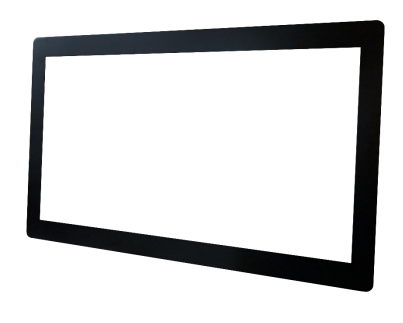
Dimension for Installing with Open-frame Brackets





Wall

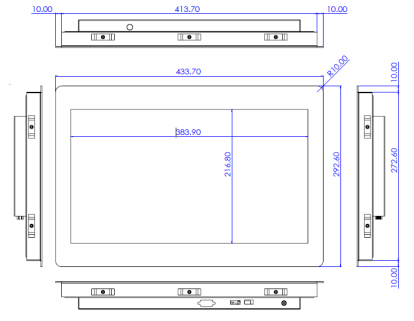
Panel Mount Kits (Option)

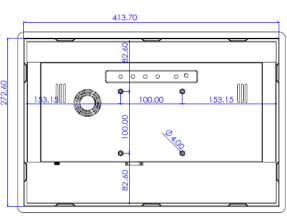




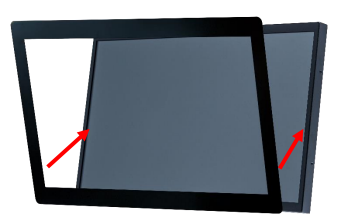


Dimension for Installing with Panel Mount Kits









Step 1: Assemble the front module with the screen body. (This step is pre-assembled at the factory.)

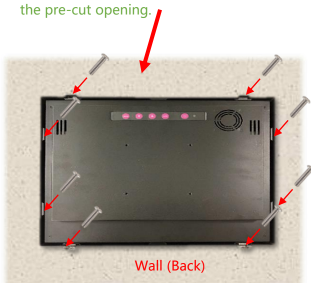






Step 2: Insert the screen from the front into





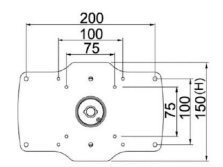
Step 3: Attach the clips from the back and secure with screws. (Up to 10 clips can be installed as needed or per positional limitations.)

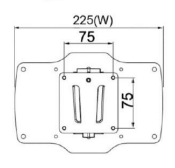


Wall Mount Bracket (Option)









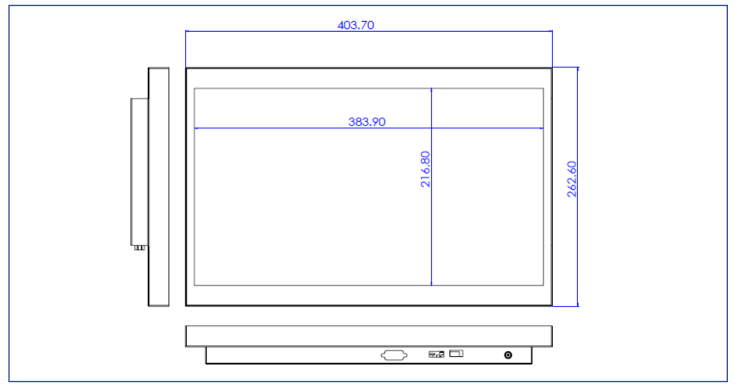


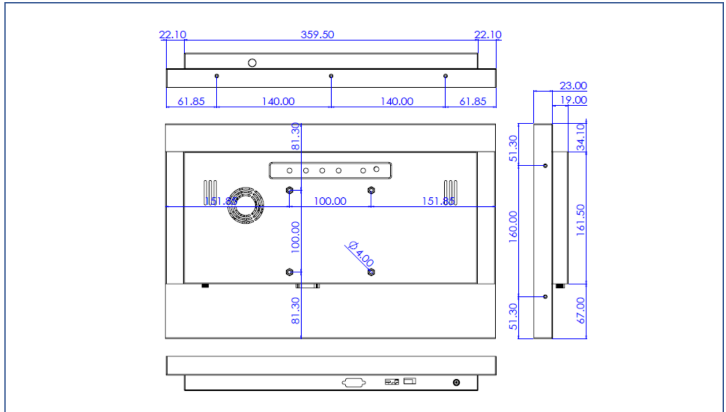


Unit Carton Size	585x163x450 mm
Unit N. Weight	≦3.0 KG
Unit G. Weight	≦5.0 KG
Units per Pallet	36 units
Pallet Size	120x100x147 CM

Physical Specifications

Dimension (Max)	403.7x262.6x42(±2)mm	Net Weight	≦3.0 KG
VESA Mounting	100x100 mm	Gross Weight	≦5.0 KG





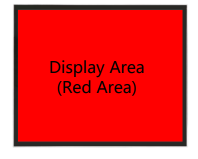
Cosmetic Inspection Standard

Display Area Allowance			
Defect description	Defective Specifications	Allowance	Remarks
Dot Defect	D≦0.2mm	Ignored	D=Diameter
(including dark dot,	0.2 < D≦0.7mm	N≦5	N=Quantity
particles, bubbles, pits,	0.7 < D≦1mm	N≦3	
dust, foreign matter)	D > 1mm	N≦0	
Linear Defect	W≦0.15mm	Ignored	W=Width
(including scratches, fluff,	0.15 < W≦0.5mm, L≦15mm	N≦2	L=Length
particles)	W > 0.5mm or L > 15mm	NG	

^{*} Visual inspection distance: 60cm, 90 degree (same for front/side/back)

Front Appearance Allowance (Including Coating)			
Defect description	Defective Specifications	Allowance	Remarks
Dot Defect	D≦0.7mm	Ignored	D=Diameter
(including particles,	0.7 < D≦1.5mm	N≦3	N=Quantity
bubbles, pitsetc.)	D > 1.5mm	N≦0	
Linear Defect	W≦0.2mm, L≦15mm	Ignored	W=Width, L=Length
(including scratches, fluff,	0.2 < W≦0.7mm, L≦15mm	N≦1	
particles)	W > 0.7mm or L > 15mm	NG	

Side / Back Appearance Allowance (Including Coating)			
Defect description	Defective Specifications	Allowance	Remarks
Dot Defect	D≦1.5mm	Ignored	D=Diameter
(including particles,	1.5 < D≦3mm	N≦8	N=Quantity
bubbles, pitsetc.)	D > 3mm	N≦2	
Linear Defect	W≦0.8mm, L≦15mm	Ignored	W=Width, L=Length
(including scratches, fluff,	0.8 < W≦1.5mm, L≦15mm	N≦5	
particles)	W > 1.5mm or L > 15mm	NG	





Front Appearance (Red Area)



