



10.4" Waterproof Outdoor LCD Monitor

Model: NGLT104WP

Bathroom, On the Boat, Outdoor Plant, Steam Room, SPA, Rainproof Application Inputs: PC (VGA), Composite Video Input and S-VHS



Waterproof LCD Monitor IP67 Underwater Test Picture

www.nanovdisplay.com





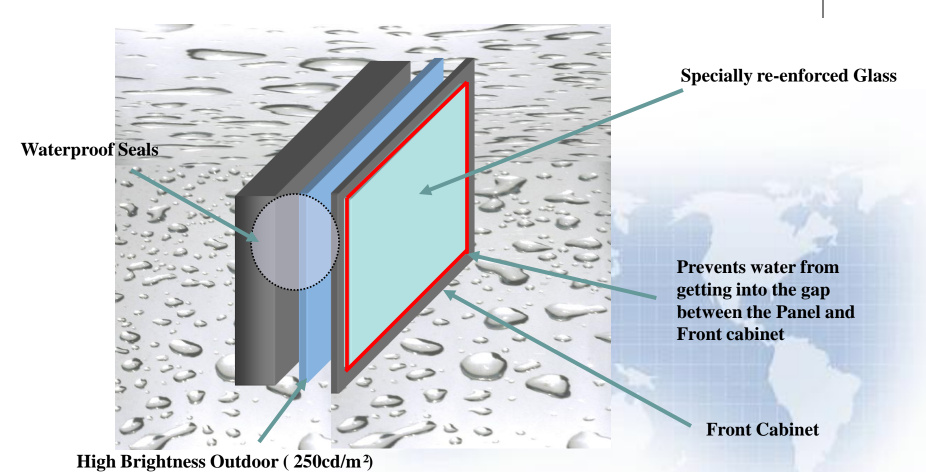
The world's *First Underwater IP67 Water Proof Digital LCD Monitor* for the Marine, Bathroom and SPA Industry

Features

- 1. IP Grade: IP67 (Tested to work 3 ft underwater for 30 minutes)
- 2. Brightness: 250 cd/m²
- 3. 12VDC with 12VAC Adapter
- 4. Tested and works inside a Steam Room
- 5. Back Cover: Aluminum to transfer heat and protect humidity
- 6. Specially treated waterproof glass to protect against scratches
- 7. Front Touch Buttons
- 8. Floating water resistant IT Remote Control



Front Cover - Waterproof & High Brightness Panel







Features (NGLT104WP)

Waterproof LCD for Ship and SPA builders

S.No.	Feature	Final Product		
1	Panel & Brightness	10.4" LCD Panel, 250 cd/m ²		
2	IP Grade	IP67, Protection against dust and water (Immersion)		
3	Front Glass	Re-enforced glass with touch screen function		
4	Audio Out	1W x 1W Audio Out		
5	Button Switch	Touch Screen		
6	PC Board & Connector	PC Board : Non-Conformal Coating , Connectors : Heavy Duty, O-Ring Waterproof connectors Two Meter Connectors Included *** All connectors should be tightened for waterproof.		
7	In/Out Jacks	Extension Wire type.		
8	Cabinet & Vent	Front: Specially treated glass Back: Aluminum - to transfer heat from the inside and protect against salt corrosion.		
9	TV Tuner, Picture Ratio	Optional ATSC or DVB-T Digital TV-Tuner, 4:3		
10	Remote Control	IR LED Module, Water Floating Design, Universal remote control can be programmed		
11	Picture Color	Natural Color Advanced Technology Adapted + 3D Comb Filter		
12	Language	English, Spanish, French		
13	Unit Weight/Dimension	6.6lbs, 10.6" x 9.5" x 2"		

^{*} Disclaimer: Our device is intended for use in the moist, humid and wet environmental condition. It is recommended to put the unit in an area which has shade to protect from direct sunlight. Do not use or place the unit under extensive or direct sunlight as it would cause the liquid in the panel to overheat.





1 st Identity Number			Protection Category (Water Protection)	
0	No special protection	0	No special protection	
1	Protection against the entry of solid foreign object, having a diameter larger than 50 mm.	1	Protection against vertically falling drip water. No harmful effects are allowed. drip water).	
2	Protection against the entry of solid foreign object, having a diameter larger than 12 mm. Protection for fingers and similar objects.	2	Protection against vertically falling drip water. When the enclosure is tipped up to an angle of 15 degree from it's normal position.	
3	Protection against the entry of solid foreign object, having a diameter larger than 2.5 mm. Protection for tools, wires, or similar objects which are thicker than 2.5 mm.	3	Protection against drip water that falls at an angle of up to 60 degree vertically.	
4	Protection against the entry of solid foreign object, having a diameter larger than 1.0 mm. Protection for tools, wires, or similar objects which are thicker than 1.0 mm.	4	Protection against water which sprays against the equipment from all directions. No harmful effects are allowed(spray water).	
5	Protection against harmful dust deposits. Complete contact protection.	5	Protection against water from a hose which is directed on the enclosure from all directions. No harmful effects are allowed(hose directed w.).	
6	Protection against the entry of dust (dust proof). Complete contact protection.	6	Protection against strong seas or strong water jets.	
		7	Protection against water.(Immersion)	
		8	Protection against water.(Submersion)	



Specifications

	Contents		Specifications		
	Panel		10.4"		
	Resolution		800 x 600		
	Display Color		16,777,216 color combinations		
	Pixel Pitch		0.297(H)mm x 0.297(V)mm		
	Operating Temperature		-5° ~ 50° Centigrade		
[e]	Contrast Ratio		300 : 1		
anel	Brightness		250 cd/m2		
P	Response Time	Rise Time	5 ms		
		Decay Time	11 ms		
	Viewing Angle		100° Horizontal / 70° Vertical		
	Physical Rotation		+ 20 degree, - 5 degree up/down		
	Panel Interface		LVDS		
	Dimming (Back light control by Remote control		Yes (Mode1. Mode2)		
	On/Off Timer		Yes		
re	No Signal Mute / Auto Power off		Yes		
eature	On Screen Display		Yes		
	Multi-language OSD		English, Spanish, French		
Y	Auto Search Memory		Yes		
	Selectable Picture / Sound		Yes		



Specifications (continued)

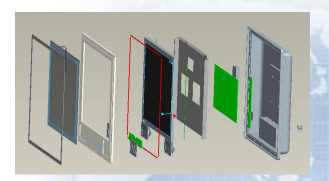
	Cont	onto	Specifications			
_	Conto	ents	Specifications			
System		Composite	Yes, RCA			
	Video Input	S-Video(Y/C)	Yes			
	Video input	PC Analog	Yes	Yes		
	Caption And V-Chip		Yes	Yes		
		MTS	Yes	Yes		
	Sound System	Standard Model	Standard, Music, Movie, Speech,	Standard, Music, Movie, Speech, User		
	Audio Output		1W x 1W	1W x 1W		
	Composite Input	Video Input	Yes (RCA jack)			
\		S-Video Input	Yes (Din Jack)	1317		
Jacks		Audio Input	Yes (RCA Jack)	3		
	Audio Line Out		450mV + / - 50mV	450mV + / - 50mV		
	Power Supply	Supply		DC 12V, 3A		
	Power Consumption (Watts)	A A G	Stand-by: 1.8W / Power On: 45V	Stand-by : 1.8W / Power On : 45W		
S	Audio Power		1W x 1W	1W x 1W		
Others	Coating Level		IP – 67	IP – 67		
th	Accessories	User's Manual, Adapter,	Power Cable, Remote Control, Warranty	er Cable, Remote Control, Warranty Card		
0	Regulation	Safety	NRTL, TUV, CE	4		
		EMI	FCC	J# 1		
	Dimensions	Unit without stand	10.6" x 9.5" x 2"			
	Weight	Net	6.6 lbs			





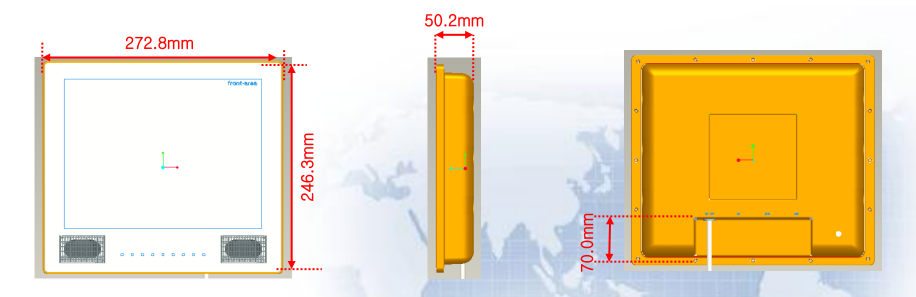
Waterproof Connectors (Reference)





NGLT104WP Watertight Back Connectors.

MECHANICAL DRAWING (NGLT104WP)



Width (inside)	Height (Inside)	Depth (inside)	Width (Inputs)
272.8mm	246.3mm	50.2mm	70mm



Yacht & SPA Video Application with Waterproof Speakers, Amplifier and DVD Player









YSPA Video Application



IP67 Slave monitor installation



IP67 Waterproof Test





1982 NW 82nd Ave Miami, FL 33126

Phone: (305) 395-6069

Fax:(866)431-7242

E-mail: miajin@nanovdisplay.com

www.nanovdisplay.com