

INDUSTRIAL HIGH BRIGHTNESS CLOSE FRAME MONITOR



23.8" 1000nits Close Frame Monitor, 1920*1080 Resolution, VGA/DVI/HDMI
Black painted metal chassis, VESA Mount, power: 12V DC-in, Auto brightness
control accessories: HDMI cable*1, 50cm light sensor cable*1+ AC/DC
adapter, O/P:12V/5A, I/P:90V~264V, DC PLUG:2.5*5.5mm,EU plug type AC
power cable included

MODEL: GCH2380HBV2

FEATURES:

- 23.8" LCD support 1920x1080 FHD resolution
- 1000 nits high brightness LCD applied
- 178 / 178 wide view angle LCD panel applied
- Video signal IO: VGA / HDMI / DVI
- Special 24/7 long term operation design
- OSD command remote control by RS232
- Auto brightness / (Option) temperature control
- Accessories: HDMI cable*1, 50cm Light Sensor Cable*1+ AC/DC adapter, O/P:12V/5A , I/P:90V~264V, DC PLUG:2.5*5.5mm, EU plug type AC power cable included

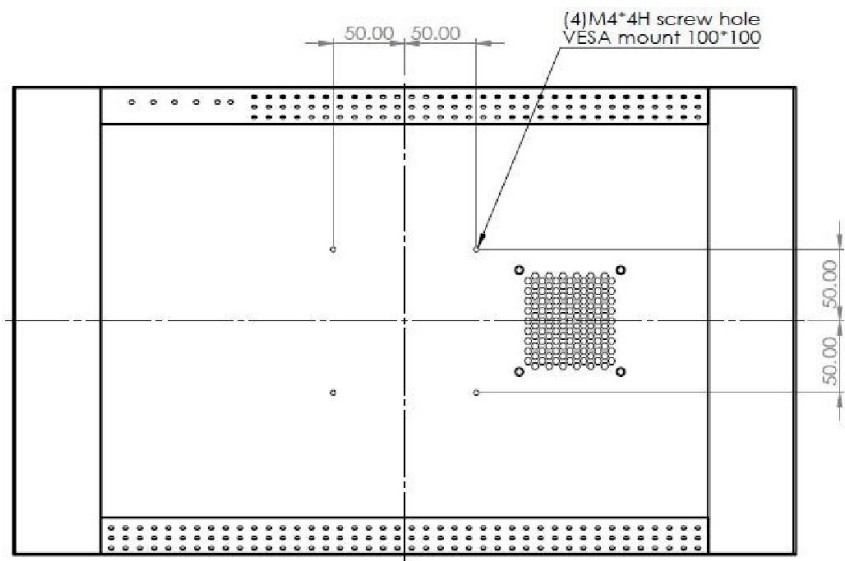
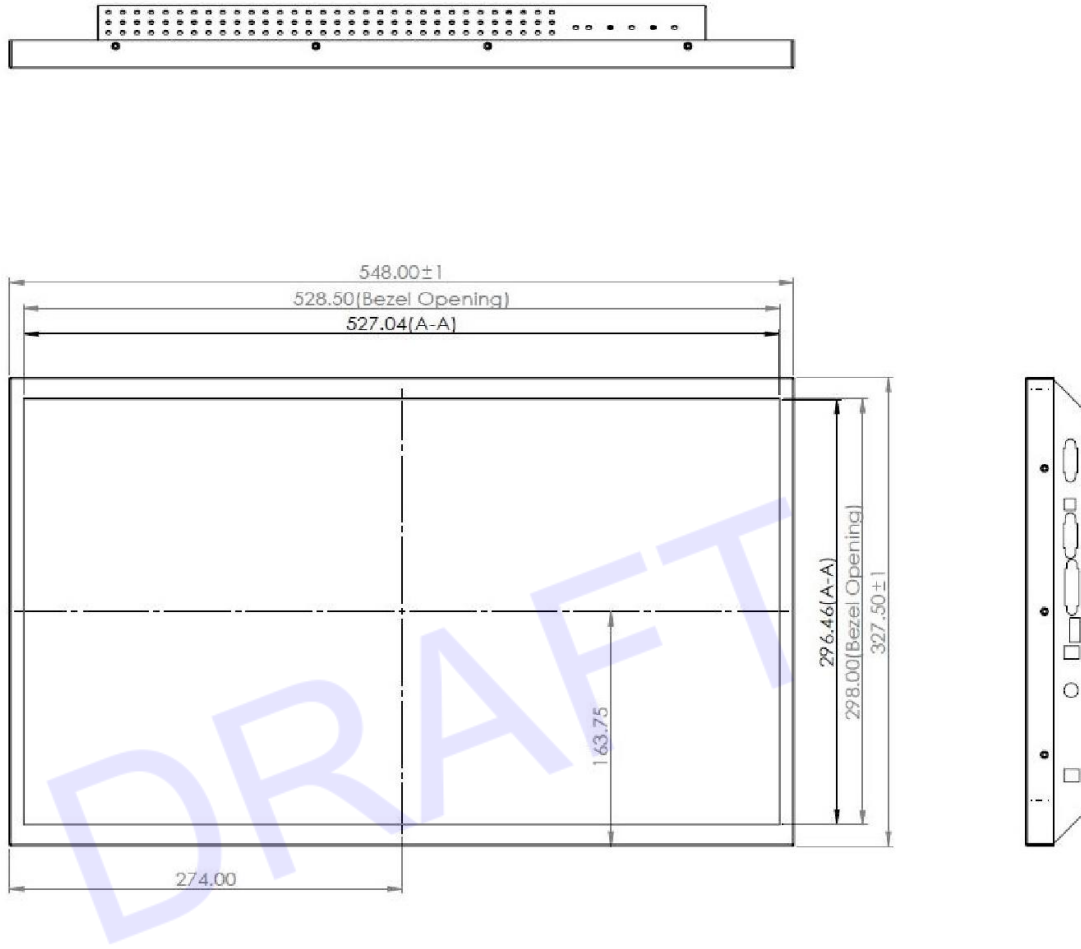
SPECIFICATIONS:

FUNCTION	ITEMS		DESCRIPTION	REMARK
DISPLAY	Display area (mm)		527.04 (H) x 296.46 (V)	23.8" diagonal
	Brightness (nits)		1000	
	Optimum resolution		1920 x 1080	
	Contrast Ratio		3000: 1	
	View angle		178 / 178 degree	
	Backlight Life		50,000 hours	
TOUCH PANEL	Type		N/A	
	Total thickness		N/A	
	Support OS		N/A	
VIDEO & AUDIO	Video Input		VGA / HDMI / DVI	
	Audio	Jack-in	Yes	
		Built-in speaker	(Option)	
CONTROL	OSD		5 keys	(LED) Power/Menu/Left/Right/Auto
	RS232		Yes / D-sub (9 pin)	
	Auto brightness		Yes, External sensor cable	(Option) Waterproof sensor housing
POWER	Power Input voltage		DC 12V	DC jack:Φ5.5mm /ψ2.5mm
	Consumption(W)		42	
MECHANICAL	Outline (mm)		548.0x327.5x 42.5 (D)	With brackets
	Mounting		100 x100 (mm) VESA	
	Weight		(TBD)	
ENVIRONMENT	Operating temp.		-10~50 °C	
	Storage temperature		-20~60 °C	
	Special items		Not Applied	
	Certification		CE / FCC	

**Specifications subject to change without notice, not responsible for typographical errors.*

MECHANICAL DRAWING:

This is subject to change without Notice. Final Drawings Will be Provided for Approval after Order.



Drawing No.: GCH2380HBV2-05262023-V1