

Rugged Completely Sealed IP66/NEMA4X
Stainless Steel Chassis/Surface Mount

MODEL: SCHW4200HB-SIP-V1

42" LCD monitor LED backlight, 1920x1080, 1000nits, with 2mm AR glass, VGA and DVI input.











er Wide Viewing Angle

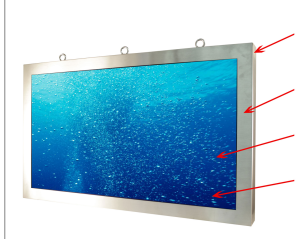
FEATURES

- Air Curtain between Glass and LCD
- AR IR 3M Rejection film
- Please make sure add shield at top and tilt at 15-20 degree down
- Auto Light sensor location at the front middle.
- Dual Input Power LCD AC 100~240 VAC input with a UK power cord. Heater Power 220VAC UK power cord
- Operating Temp is -20 ~ 50C
- Storage Temp -20C ~ 60C
- Integrated Internal Heater Power 220VAC power cord with power switch.

OPTIONS

- Optional custom fitting for integrated computer Atom D2550 1.86
- Hz, 32GB Wide temp SSD and 4GB Memory (DVI x 1 + RS232 x
- 1 + USB x 2 + POWER x 1 + LAN x 1
- Optional Custom fitting for purging the monitor's enclosure
- Optional for 9-36V DC input
- Optional 5 Wired Resistive touch/ IR/ PCap Touch Screen (USB
- Default/ RS232 per request controller)
- Optional High Brightness 1000nits For Semi outdoor application
- Optional for Auto Dimming Sensor
- Optional for IR Remote Control with Front Sensor.
- Optional Heater for lower temperatures -30C (-22F)
- Optional Integrated VGA/ DVI Extender
- Transmission length up to 1,000ft over CAT5e cable for VGA input
- Transmission length up to 300ft over CAT5e cable for DVI input

Rugged Completely Sealed IP66/NEMA4X Stainless Steel Chassis/Surface Mount LCD Monitor



Water Proof Solution, Full IP NEMA4 Rating front and back

Stainless and Aluminum Housing Chassis Design

AR Glass Protective Glass at front

Optional High Brightness and Touch screen

- * IP65 Water and Dust proof connection for a higher protection
- * All Connectors are facing backward





i-Tech Company LLC EMAIL: <u>info@itechlcd.com</u> • WEB: <u>www.iTechlCD.com</u>

SPECIFICATION

LCD Display	
Size / Panel Type	42" TFT LCD Panel
Resolution	1920 x 1080
Brightness (cd/m²)	1000 cd/m ²
Contrast Ratio	4000 : 1
Response Time	6.5 ms
Backlight	LED backlight unit
Colors	16.7M colors
Viewing Angles	178°/178°
Surface Hardness	7~8H, AR Glass
Touch Screen (Optional)	
Touch Screen Type	IP65 Front bezel if add IR Touch (Optional)
Surface Hardness	7~8H (AR Glass)
Environment	
Operating Temperature	-20°C~+50°C
Storage Temperature	-20°C~+60°C
Humidity	5%~95% RH(Non-Condensing)
Water-Proof Rating	IP66/NEMA4, 6 Side Water-Proof

System	
OSD	Menu, Auto, On/Off, Up, Down
I/O Interface	VGA x 1, DVI x 1, Power in x 1
Power Input	LCD AC 100~240VAC input with a UK power cord. Heater Power 220VAC UK power cord
Power Consumption	138W
Certification	FCC/CE/RoHS Compliance
Dimension/Weight	1041.4mm (W) x 658.4mm (H) x 103.3mm (D)/37kgs

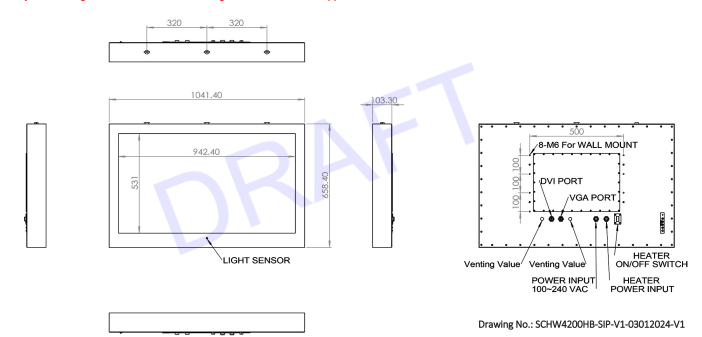
ACCESSORIES

Water proof VGA cables 6ft long x 1		
Water proof DVI cables 6ft long x 1		
External Power Adapter x 1		

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

MECHANICAL DRAWINGS

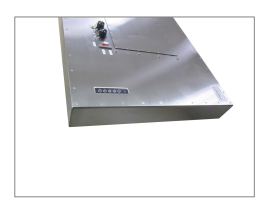
This is subject to change without Notice. Final Drawings Will be Provided for Approval after Order.

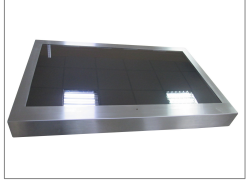












i-Tech Company LLC EMAIL: <u>info@itechlcd.com</u> • WEB: <u>www.iTechLCD.com</u>