

KCH Series

FULL IP65 TOUCH LCD MONITOR

A full range of solutions for a wide variety of industrial criteria including extreme temperature resistance or sunlight readable



Model: KCHW2150HBSIP

Fanless 21.5" full IP65 industrial LCD monitor, 1000nits with 5 wires resistive touch screen, 1 x VGA , 1 x USB for touch screen , 1 x 1.8M USB cable , 1 x 1.8M VGA cable , VESA mounting , all waterproof connectors at LCD monitor side + resolution : 1920 x 1080 dpi

	Waterproof Design	IP65 chassis, IP65 connectors, IP65 power adapter (alternative)
	Housing Design	Stainless steel
	OSD Controller	Rear side

Features:

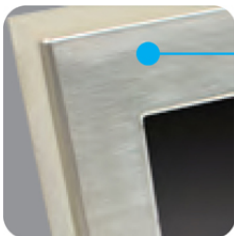
- IP65 compliant 6-sided stainless steel chassis
- IP65 waterproof stainless steel connectors
- Standard / IP65 rated external power adapter
- Specially suitable for dusty / humid / oily / corrosive industrial environments



For PC-based automation system deployers preferring traditional standalone or client-server architecture for technical or economic reasons, an industrial rated touch monitor is an essential device to link up operators with the system. Radically different from commercial or residential applications, industrial environments are usually harsh, with hazards that can range from extreme temperatures, ambient light disturbance, water & dust intrusion, corrosion and oily & greasy contamination. The resistance to one or some of the above-mentioned factors should not be ignored when assessing whether a monitor can well work with the system.

In response to different environmental conditions, iTechLCD develops a full range of solutions featuring one or some of the following characteristics and allowing entrepreneurs to easily select and deploy an appropriate monitor to address the challenge(s) they are facing.

- Wide operating temperature range
- Sunlight readability
- Full IP65 water-/dust-proofing
- 19" rack mountability



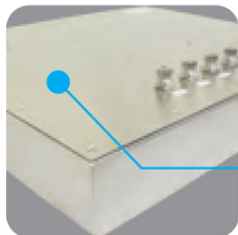
IP65 compliant 6-sided sealed stainless steel chassis
to prevent liquid / dust from getting into the housing and
to resist acid- / alkali-based cleaning agents from corroding the device



IP65 waterproof stainless steel connectors
to prevent liquid from getting into the housing via the cable entry points

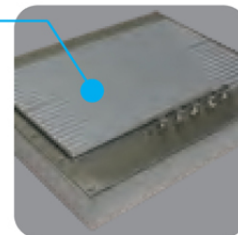


IP65 rated external power adapter (alternative)
to prevent liquid from getting into the interior of the adapter
from the junction of the shell



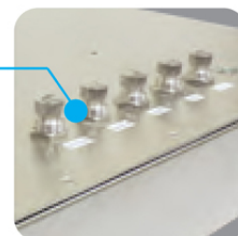
No external heat sink

External heat sink
to faster dissipate the heat to keep
excellent CPU performance



I/O connectors are located on the bottom
for 10.4" ~ 15" device

I/O connectors are located on the rear
for 17" ~ 21.5" devices



RFID sensor (optional)
to enable RFID technology application, such as logistics,
warehousing, distribution or industrial automation
(identification of workpiece carriers on assembly lines, material
flow control, identification of containers and other receptacles)

Specifications:

Display	Size / Aspect Ratio	21.5" TFT (16:9)
	Backlight	LED
	Resolution	1920 x 1080
	Colors	16.7M
	Luminance (cd/m2)	1000
	Contrast Ratio	5000:1
	Viewing Angle (H/V°)	178/178
	MTBF (hrs)	50,000
Dimension (W x H x D, mm)	TBD	
Weight (kg)	11	
I/O port's position	Rear	
OSD Controller	Yes (rear)	
Power Supply	Standard / IP65-rated DC in 12V (default) or DC in 19V ~ 36V (optional) external power adapter	
I/O Ports (Default)	1 x VGA, 1 x USB or RS232 for resistive touch screen	
Operation Temperature	0°C ~ 45°C	
Storage Temperature	-10°C ~ 70°C	
Relative Humidity	0% ~ 95% non-condensing	
OS Support	Win 7 Pro, Embedded 7, Win XP Pro, Embedded XP	
Installation	VESA mount 100 x 100 mm	
Optional Items	Touch screen	

Mechanical Drawing

