43" IP65 High Brightness Monitor



- Comprehensive IP65 protection for applications under harsh circumstances, including water- and dustproof
- 1000+ cd/m² brightness for increased visibility
- Reinforced front glass, anti-glare surface treatment (chemically etched)
- A+ quality LED backlight panels
- All-in-One cable (HDMI / DC-In)
- VESA 400 mounting
- 2 years guarantee

This is the perfect device for industrial and outdoor applications in harsh environments, while maintaining a modern sleek look with its flat edge-to-edge glass front panels.

The monitor is equipped with LED backlights able to increase the brightness to at least 1000 cd/m². It has comprehensive IP65 protection, making it completely water- and dustproof. Included is an All-in-one cable solution, with HDMI and a 24V DC-In.

On the back of the device, there are two buttons for adjusting brightness (with 5 levels available), as well as a VESA 400 solid fixation.

			1		
		-		COLLE	
I AV	e			1-11	Test in
				The second	ē)
					¢)
		ech • nice touch			6)
Infracts Tech. Co., LLG. relies on Gerrar reliable Lacod Strivice, typech offen a	fayte	ech • nice touch		turing. In combin	uton with
fystech Tech, Ca., Ltd. relies on Germa	fayte n Engineering standards and e of the most interesting pa	ech • nice touch I combines that with attractive schages in the teach device in de	в5у.		auton with



Product name	43" IP65 High Brightness Monitor		
Article number	FT430MIP65HBOB		
LCD	Panel		
Screen diagonal (Inch/cm)		42.5/107.95	
Display active Area (cm)		94.09×52.93	
Reflection type (glare / anti glare)		Anti Glare	
Aspect ratio		16:9	
Physical resolution		1920×1080	
Maximum showable resolution		1920×1200	
Colours displayed		16.7M	
Brightness (cd/m ²)		1000+	
Contrast		3000:1	
Typical reaction time Tr/ Tf (ms)		8/8	
Visual Angle horizontal/vertical (°)		178/178	
Backlight / Backlight Lifetime (hours)		LED / 50,000	

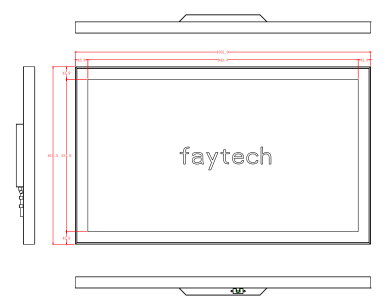
External Connectors

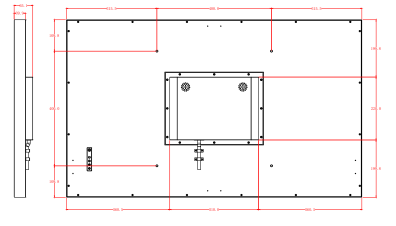
1× HDMI 1x DC-IN 24V

Operation / Mechanical				
Operating Temperature (°C)	-10 ~ +60			
Humidity Range (RH)	10% - 90%			
Net weight (kg)	-			
Gross weight (kg)	-			
Housing material	Aluminum			
Housing (cm) $L \times W \times H$	103.10 × 61.95 × 6.51			
Mounting	VESA 400			

Power				
Power Supply	100-240V ACDC active switching; 24V DC-Out			
Working Power (V)	24			
Power Consumption (W)	96			
Stand-By Consumption (W)	<1			

Included in the Delivery
Power Supply (see Power section)
Driver DVD
All in one cable (HDMI / DC-IN)





Corporate Headquarters

faytech Tech. Co., Ltd. Building F., Hongmen Tech. Zone, Jihua Rd., Shenzhen, China 518129 support@faytech.com contact@faytech.com www.faytech.com China: +86 755 89580612 Germany: +49 551 82098660 USA: +1 646 205 3214