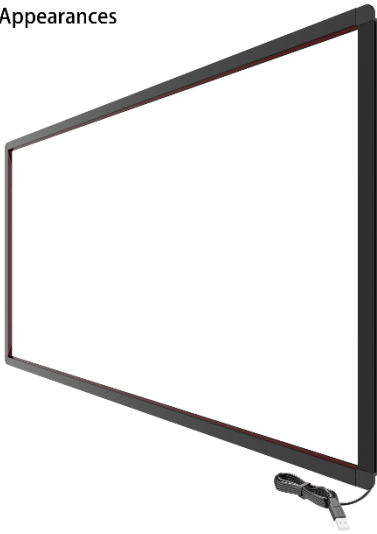
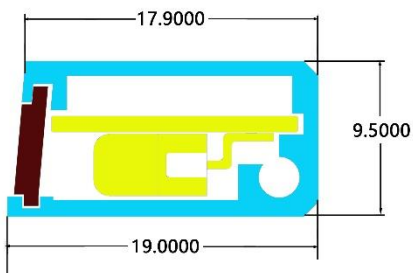


QT-IRHS40F Series

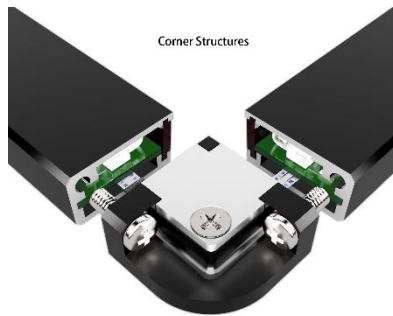
Appearances



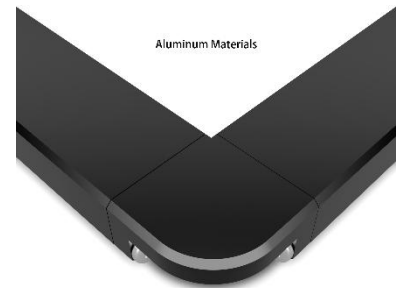
Appearance with Glass



Corner Structures



Aluminum Materials



Features

Support 40 points touch

response time is less than 10 milliseconds, which satisfies the writing conditions;

Can be used in semi-outdoors with high light resistance circuit;

Beautiful narrow frame narrowness less than 19mm

Debugging detection efficiency is high with intelligent diagnostic software;

HID-compatible devices, no need to install third-party drivers in Window Xp, Windows 7, Windows 8, MAC OS, Linux, Android 4.0 or later

Applications

Electronic whiteboard, Interactive Showroom, Transparent exhibition machine, Game console, Interactive digital human machine, touch display

Specifications

尺寸 (Size)	(Standard)	31.5',43',49',55',65',75',86',98'
	(Customize)	31.5~110 Inch
detectable touch points	40 points	
Glass		
Frame Color	Black	
Frame Thickness	10mm	
Power Supply	Run freely	<400mA, 4.5V ~ 5.5V
	Sleep	<150mA, 4.5V ~ 5.5V
Interface(Optional)	USB Series A	USB2.0 (Full speed. Compatible with USB 1.1 port. HID Compatible. Plug and play Compatible.
	Com	TTL Baud: 115200 bit/s
OS	Windows 2000,Windows Xp, Windows Vista, windows 7, Linux, Mac OS , Android	
Warranty	1 year	
Construction	PCBA, Aluminum, Infrared filter	
Assemble	Easy assemble	
Touch Method	Finger, gloved hand, unclear-water pointer. Center area: Stylus minimum 6mm tip.	
Touch Accuracy	<2mm	
Touch Durability	Unlimited	
Touch Activation Force	No pressure required	
Report Resolution	32767*32767	
Touch Response time	Single touch <6 ms, Multi-touch<20 ms	
Environment	Operating Temperature -20 °C to 65°C Storage temperature: -30°C to 85°C Operating humidity:10% to 90% RH, non-condensing Storage humidity: 10% to 90% RH, non-condensing Electrostatic protection: Per EN61000-4-2 1995:level 4. air discharge 8KV, EMS: IEC61000-4-3: 2002 3V/m EMI: EN55022-2006 class B	
Software & Driver	USB-Interface: HID-compatible devices, no need to install third-party drivers in Window Xp, Windows 7, Windows 8, MAC OS, Linux, Mac OS, Android 4.0 or later COM-Interface: Optional Optional protocol TUIO: Supported	

Drawings

