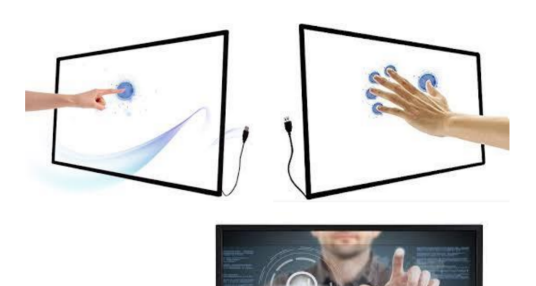


SHARPEYES Touch Frame Technology Parameter

Picture	
Size	17 inches up to 135 inches
Series 5000T	Model: SH-FTSI17 up to 135
Touch technology	Hybr touch distributed by DIR
Touch pressure	Zero pressure
Light transmittance	Transmittance of 100% to 100% (no glass)
The report resolution	32767×32767
Minimum recognition point size	8mm×8mm
Minimum contact detection	3mm
Surface durability	7H
Resistance to bad environment	Redundancy is extremely high, 20% sensor damage, still can
Touch point recognition	6 touch points
Working voltage	5.0 V (internal voltage of 3.3 V)
Average current	<200MA
Power consumption	1W
Maximum current	<350MA
Dormancy current	<10mA
Response speed	≦20ms
interface	USB2.0 HID mode
Scanning speed	50 frames per second
Interference by	No electrostatic interference, drift phenomenon
	A single sensor continuous work: 5000 hours
	Time-sharing work, the continuous life: 5000 hours by 200 In
	energy saving mode, can also improve the 10 times of working
	life (long time no touch cases, low speed running)
	No mechanical structure, the equivalent capacitance screen 200
Touch number	million times
Object shape recognition	support
Touch mode	Fingers, pen (not capacitance, electromagnetic pen)



Support OS	Windows/Android/Linux/Mac OS
Software interface agreement	TUIO protocol (UDP mode), TUIO Adobe Flash mode (TCP
Apply liquid crystal size	17-200 inches
Humidity range	Work, storage temperature: 90% RHd 40 °C without dewing
Temperature range	Working temperature: 0 °C to 50 °C
Storage temperature	40°C-85°C
Certificate	FC, CE, FCC, CCC, RoHs, ISO



Feel in difference by your finger and eyes, and together successful!

SHARPEYES the "Pro" in IFD

f 🗾 🛅 in For more information email <u>info@sharpeyes.com.vn</u> or visit www.sharpeyes.com.vn

Printed in by SHARPEYES