Touch Screen Products

AIS Touch Screen solutions deliver exceptional performance meeting the needs of a broad range of industries, be it the regulated requirements of medical applications, the durability counted on for industrial controls, or the rugged outdoor environment of oil fields,

AIS PCAP Touch Screen products are specifically designed for applications that push traditional capabilities. We leverage decades of experience to configure standard sized PCAP Touch Screens that



deliver a balanced feature set for products requiring high-performance solutions.

AIS standard Touch Screens can be configured to meet your unique requirements including cover glass size and customer-specific artwork/decoration.

Product Description

AIS Touch Screen glass sensor construction provides the impact strength and optical clarity needed for high-performance products. Touch characterization is optimized using our best-in-class tuning processes to align functionality to the user's application. AIS Touch Screens seamlessly integrate into your product design to support overall product performance goals.

AIS Touch Screens offer:

- Multi-Touch, up to 10 points with Palm Rejection
- Impact and Scratch Resistance
- Water Rejection
- Touch Tuning and Characterization
- Optical Clarity
- High Noise and EMC Immunity



AIS offers fully integrated design and manufacturing capabilities worldwide and can provide custom touch screen/display solutions upon request. Please contact AIS to learn more about how our expertise and experience can help solve your most difficult Human Machine experience (HMX) challenges.



Applications

Medical Displays
Factory Automation
Industrial Controls
Outdoor Kiosks
Food Service
Ruggedized Applications
Harsh Environments

Features & Benefits

- Standard sizes include 7.0", 10.1" and 12.1W"
- Integrated PCAP sensor and controller board
- Touch tuning to meet your application needs
- Chemically strengthened glass that is durable and scratch resistant
- Anti-glare coatings
- Water rejection for false touch performance
- Noise and EMC Immunity
- USB and I²C data output

SPECIFICATIONS

STANDARD SIZES	7.0"	10.1"	12.1W"
Part Number	TS070S-01	TS101S-01	TS121W-01
Dimensions (mm)	187.48x118.12	250.70x172.55	301.12x164.2
CAPACITIVE (PCAP) TOUCH			
Features	<25ms Response Time		
	<50mA Power Draw of Sensor		
	10 point Multi-Touch and Gesture support		
	Water Rejection		
	Finger & Gloved Touch compatible		
I/O Interfaces	USB with HID Digitizer Class Output or I ² C		
Input Voltages	3.3 or 5.0 VDC		
Cover Glass			
Material	1.8mm Soda Lime Glass		
Anti-Glare	70 +/- 10 Gloss Anti-Glare Etch		
Transmissivity	>88% with Haze <5%		
Decoration	Black Border		
ENVIRONMENTAL			
Operating Temperature	0°C to +50°C		
Standard Storage Temperature	-40°C to +70°C		
Relative Humidity	0-95% @ +40°C (Non-condensing)		
EMISSIONS & IMMUNITY			
ESD, EMI, RFI	NOTE: AIS can help define and configure your		
	compliance strategy to support your product regulatory needs		





AIS Headquarters
Engineering and Manufacturing

600 W. Wilbur Avenue Coeur d'Alene, ID 83815 USA 800-444-5923 sales@advancedinput.com Manufacturing
530 N. Franklin St.

Frankenmuth, MI 48734 USA Asia

Engineering and Manufacturing No. 237, 10F-1

Da-Tong Road Section 1 Xi-Zhi District New Taipei City, 22161

Taiwan

Manufacturing

A5 Lot, Block A1 Yan Chuan Village

Song Gang Town Bao'an District Shenzhen, Guangdong 518105 China