

Santek 7" High Bright HDMI Touchscreen Monitor

Description

The Santek 7" open frame touchscreen monitor SOF0700A1B-US provides users the ability to create integrated projects for leisure hobbyist projects and/or business use, with visual, audio and haptic experience. The 1024 x 600 display is a plug-n-play ready device. It connects to mini computers like raspberry Pi, PCs and other digital devices as a general HDMI monitor, via its mini HDMI port and gets power for display and 5 point multi-touch from its USB-C ports. This device is engineered with an exceptionally high bright display (600 cd/m2), and a variety of features and accessories.



Key Features Comparison: Santek vs other market competitor products

		Santek	The Raspberry Pi	
Items	Particulars	SOF0700A1B-US	Touch Display	Other Products
Display	Resolution	1024*600	800*480	varies (800*480/ 1024*600)
	Display mode & viewing angle	IPS (Full viewing angle) 85/85/85	TN (narrow)	Varies: TN (narrow)/ IPS (Wide)
	Brightness (cd/m2)	600 (Highest)	Not mentioned	Varies: 250-300
Other Features	Touch Screen	5 point touch	10 point touch	5 point touch
	OSD (On Screen Display) menu	√	X	Varies (Mostly X)
	On board speaker(s)	2	X	Varies (0 or 2)
	Display signal port	mini-HDMI	DSI	mini-HDMI/ HDMI
	Power port (s)	USB type-C	GPIO	micro-USB
	Raspberry Pi back mounting	√	√	Varies (√/X)
	Mounting holes	√	X	Varies (√/ <mark>x</mark>)
	Plug-n-play?	√	Requires physical installation	√
Accessories	Stand set	Sturdy Metal stand	X	Varies (√/X)
	Raspberry PI mounting screw set	√	√	Varies (√/ <mark>X</mark>)
	Cables	2x USB type-C to USB type A (for display/ touch power); 1x Hdmi- mini HDMI cable		Varies
	Housing	Will be available separately soon	X	Varies (Mostly X)

For technical enquiries, contact: cs@santek.us

