

TEKVOX offers a new way of thinking about touch panels and controls systems with the new TekController™ TCX9. Unlike other control systems requiring both a touchscreen and controller, the TCX9 combines both into a 9 inch touchscreen with full HD resolution and a control processor. The TCX9 is designed into a wedge with a large viewing angle for viewing the screen at all angles. For improved network connections the TCX9 provides both wireless and wired LAN.

The TCX9 uses Windows 10 allowing for remote desktop and other applications. Included with the TCX9 is the GUI designer, control interface application and device license. The control platform uses an easy to use GUI designer with JavaScript coding and drivers for controlling TekMonitors. Other drivers are available to use as a touchscreen for 3rd party controllers, DSPs and other IP controlled products.





Benefits

- Non-Proprietary control language
- Advanced Graphics
- · Substantial cost savings over similar systems
- Easy control of TekMonitors[™] and other devices

Features

- 9" Screen with HD Resolution 1920x1200
- Windows 10 operating System
- Easy GUI design with advanced graphics
- Powerful control language using JavaScript
- LAN connection for guarantied network connection
- Wireless network
- USB and Bluetooth connections for mouse and keyboard
- HDMI video connection
- Installed GUI software and License

Device Specifications

Model	TekController TCX9 (78042)		
Connections			
Display	1920*1200 full HD		
Touchscreen	capacitive 5-touch		
CPU	Intel Baytrail Z3736F		
CPU speed	Up to 2.16Ghz		
RAM	2GB DDR3L	Optional Memory	4GB
Storage	32GB	Optional Memory	64GB
Operation System	Windows 10 Home+Android 4.4	Dual Boot	
I/O Ports	1 Micro SD slot	4 Type A USB	
	3.5 Stereo Audio Out	HDMI - Full Size	
Communication	Wifi 802.11b/g/n	Bluetooth 4.0	
	LAN 10/100		
Power Adaptor	12V 2.4A 2.5mm		
Physical Characteristics	Material plastic +metal		
Physical Characteristics	Weight 1.39 lbs	Dimensions 8.54x5.8x2.4x0.7 (LxWxHxFront H)	

www.tekvox.com 03-29-16