



Ultra-Large 75" 4K UHD Display

Delivers stunning clarity, sharp details, and vibrant colors for impactful visual experiences.



Capacitive Multi-Touch Technology

Supports up to 10-point touch with intuitive gestures like pinch, swipe, zoom, and rotate.



Windows OS

Runs on a powerful Windows-based system, compatible with enterprise applications and digital signage software.



Premium Tempered Glass Protection

High-transparency, anti-glare, explosion proof glass for safety and durability.



Wide Viewing Angle

Ensures consistent, vivid visuals from any position in the room.



Multiple Connectivity Options

Includes HDMI, USB, LAN, and wireless options for flexible integration.



Sleek & Modern Design

Slim bezel and minimalist style suitable for corporate, retail, educational, and public spaces.



Easy Content Management

Compatible with various digital signage software for remote updates and scheduling.



Plug-and-Play Setup

Quick installation with user-friendly configuration.

Specification Specification				
Overview	Model No.	AZ-FDS-75TWPRO		
	Size	75 inch		
	Color	Black		
	Case	Metal Case		
	Installation	Stand style		
Dimension	Size	75 inch		
	Screen Dimension	1004.7*153.7*2111.8MM		
	Visual Size	930*1652.8 MM		
	weight	N.W 84.5KG, G.W 96.5KG		
Windows O/S	CPU	Intel CPU i7-12gen		
	RAM	16GB		
	SSD	256GB SSD		
	o/s	Windows 11 English (Trial Version)		
	Network	Enthernet + Dual-band Wi-Fi 2.4G&5G+ Bluetooth 4.0		
	Speaker	2×10W		
	USB	*2		
Machine External	rj45	*1		
Interface	Power	*1		
	Hdmi in	*1		



Display	Panel type	A
	Brightness (nits)	450-500cd/m2
	Screen ratio	16:9
	Visual angle	178°(V)/178°(H)
	Backlight lifetime	>50,000 hours
	Resolution	4K(3840x2160)
T 0	Touch Type	Touch screen supports 20 points
	Response Time	Single touch <5-8ms
Touch Screen	Glass Hardness	Mohs7 explosion-proof glass
Touch Screen	Glass Hardness Driver Mode	Mohs7 explosion-proof glass System automatically recognizes, no need drive
Touch Screen		1 0
Touch Screen		1 0
Touch Screen Power	Driver Mode	System automatically recognizes, no need drive

DIMENSIONS







