

All in one, Interactive Touch

Support 40 points touch and direct chalk writing.

Size:75" /65"

4K resolution:3840x2160











Zoom down

Gesture support

4K Resolution, 178/178 View Angle

178°(H/V)
Super wide view angle

3840x2160P
Ultra HD Resolution

75" /86" AG Function







178/178 super wide view angle



Dual OS Windows+Android

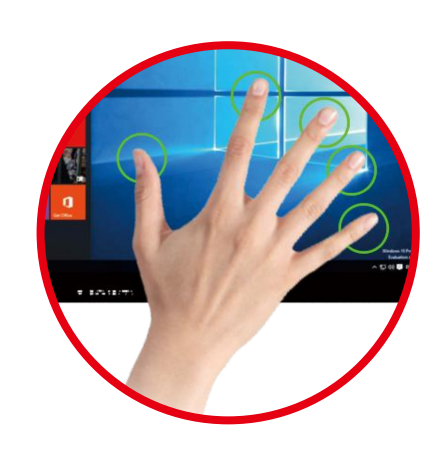
The blackboard has a OPS design, Android 6.0/8.0 available. For Windows OS, i5/i7 is for option.

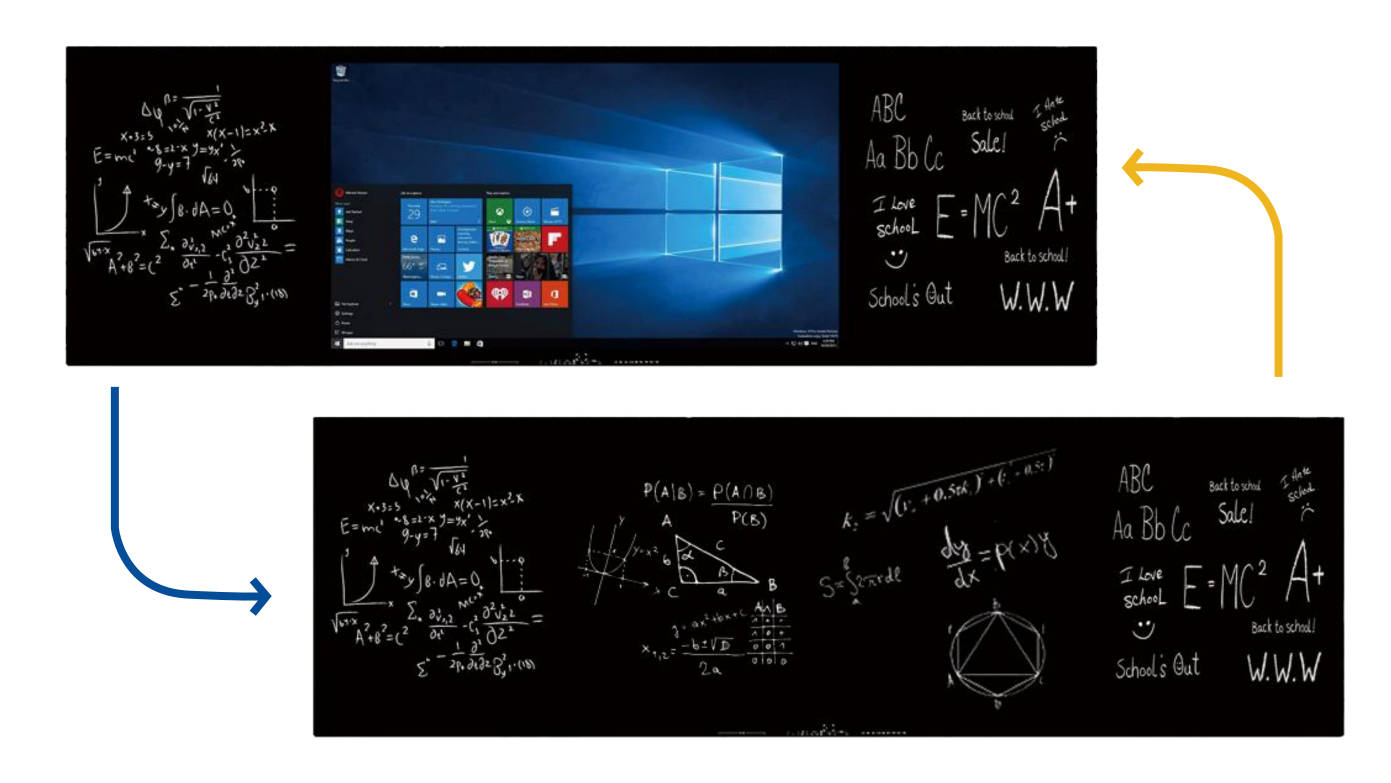




Turn on/off with gestures

ZYT blackboard supports turn on/off with gestures like 5 fingers





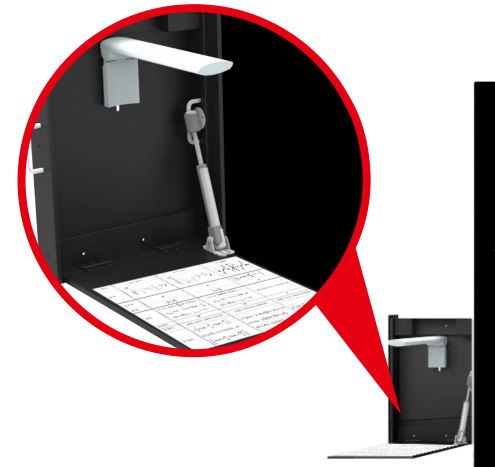
Gorgeous Design, Round Corner

The blackboard is designed with aluminum round corner, which has a gorgeous and safe design

800M A4 Documents Scanner

Integrated 800M A4 documents scanner, make teaching more flexible.

It supports zoom, comments



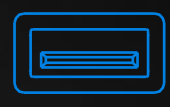
	性质	$y = \sin x$	$y = \cos x$	$y = \tan x$	
ABC Back to school I school Aa Bb (c Sale! :	图象	y 1 3 x 2 n x	y 1 3.7 2 n	+	$ \frac{1}{3.44532} $ $ \frac{1}{3.44$
	定义域	R	R	$\left\{x \left x \neq k\pi + \frac{\pi}{2}, k \in \mathbb{Z}\right.\right\}$	
I Love E = MC2 A+	税值	$[-1,1]$ $\stackrel{\text{def}}{=} x = 2k\pi + \frac{\pi}{2} \left(k \in \mathbb{Z} \right) \mathbb{H}_{1}^{1},$ $y_{\text{max}} = 1 : \stackrel{\text{def}}{=} x = 2k\pi - \frac{\pi}{2}$	$[-1,1]$ $\stackrel{\cong}{\cong} x = 2k\pi (k \in \mathbb{Z}) \oplus f,$ $y_{\max} = 1 : \stackrel{\cong}{\cong} x = 2k\pi + \pi$	R 既无最大值,也无最小值	1 (12) ("+13" (1x-y) = ?
School's Out W.W.W	周期性 寄傷性	$(k \in \mathbb{Z})$ 时, $y_{\min} = -1$, 2π $\sin(-x) = -\sin x$,奇函数	$(k \in \mathbb{Z})$ 時, $y_{\min} = -1$ 。 2π $\cos(-x) = \cos x$,偶婚数	π $\tan(-x) = -\tan x$, 奇函数	b(3.3) Don x 18x 1/2 20 1
	- 华 1 期代	在 $\left[2k\pi - \frac{\pi}{2}, 2k\pi + \frac{\pi}{2}\right]$ $(k \in \mathbb{Z})$ 上是增函数: 在 $\left[2k\pi + \frac{\pi}{2}, 2k\pi + \frac{3\pi}{2}\right]$	在 $[2k\pi - \pi, 2k\pi](k \in \mathbb{Z})$ 上 是 增函数: 在 $[2k\pi, 2k\pi + \pi]$ $(k \in \mathbb{Z})$ 上是碳函数.	在 $\left(k\pi - \frac{\pi}{2}, k\pi + \frac{\pi}{2}\right)$ $(k \in \mathbb{Z})$ 上是增函数.	x2+29-1=23 X=1/38.41 3x3+29-3=22
	€ *·⊙·• s «		522 88 4754 10 28 44 44585 10 120 85 120 120 4 81 3 3 3		

Multi Connectors

Rich connectors make high scalability



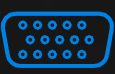
RJ45



USB



HDMI Input



VGA



Audio input

128G/256G SSD

