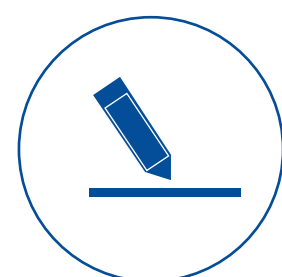


www.zytlcd.com

Smart Blackboard

Combination of high tech and classic design



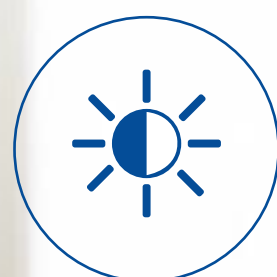
Chalk Writing



Smart Teaching

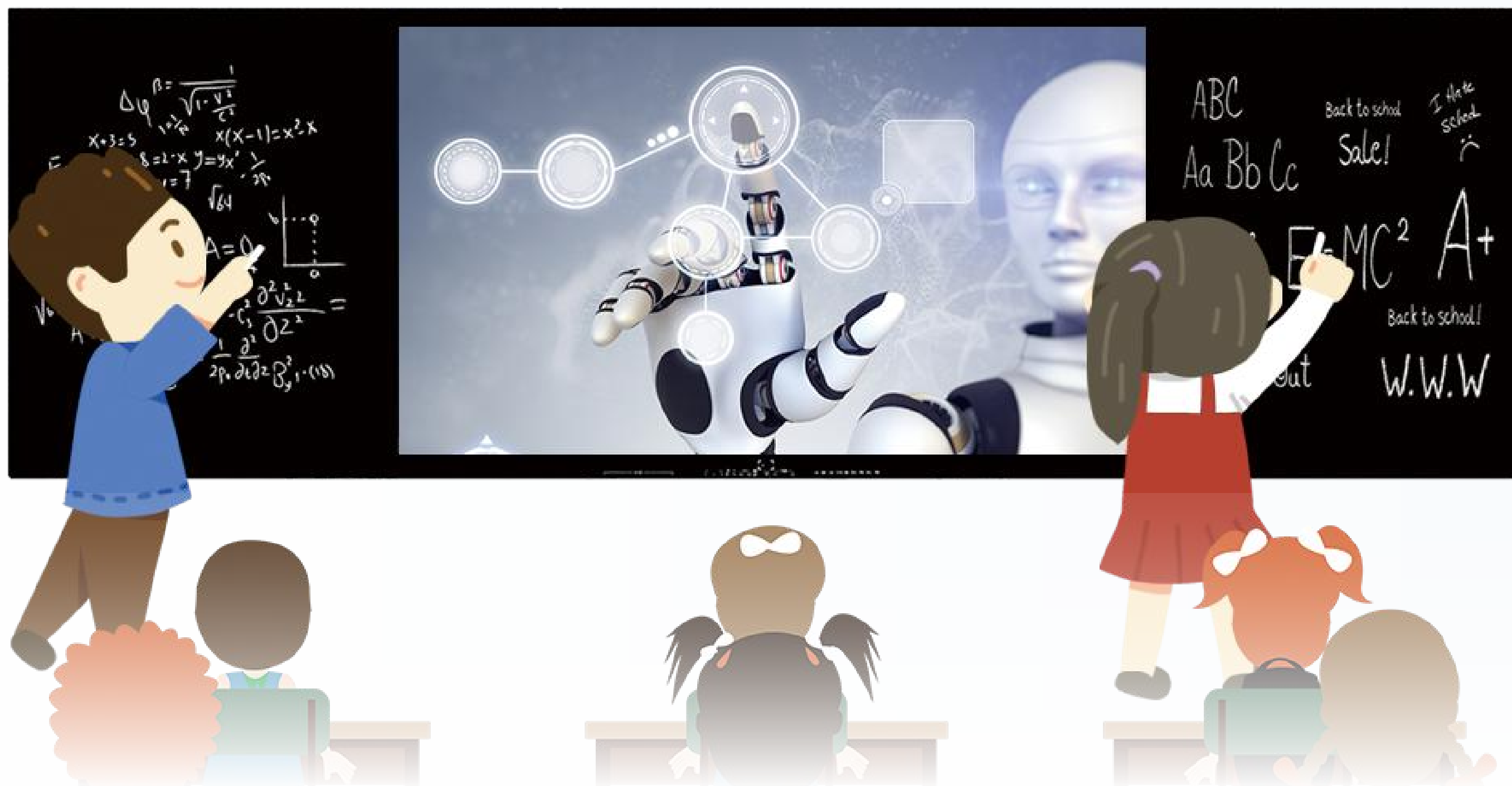


Multi Touch



Anti Glare





All in one, Interactive Touch

Support 40 points touch and direct chalk writing.

Size: 75" / 65"

4K resolution: 3840x2160



Multi touch



40 points touch



Zoom up



Zoom down



Gesture support

4K Resolution, 178/178 View Angle

178°(H/V)

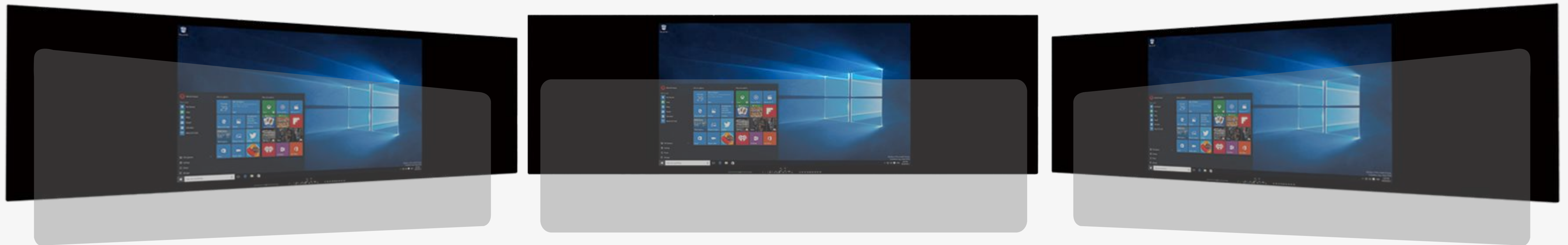
Super wide view angle

3840x2160P

Ultra HD Resolution

75" /86"

AG Function



178/178 super wide view angle



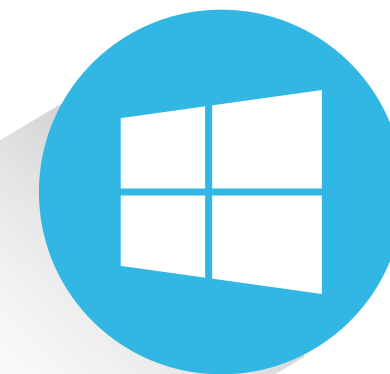


Dual OS Windows+Android

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



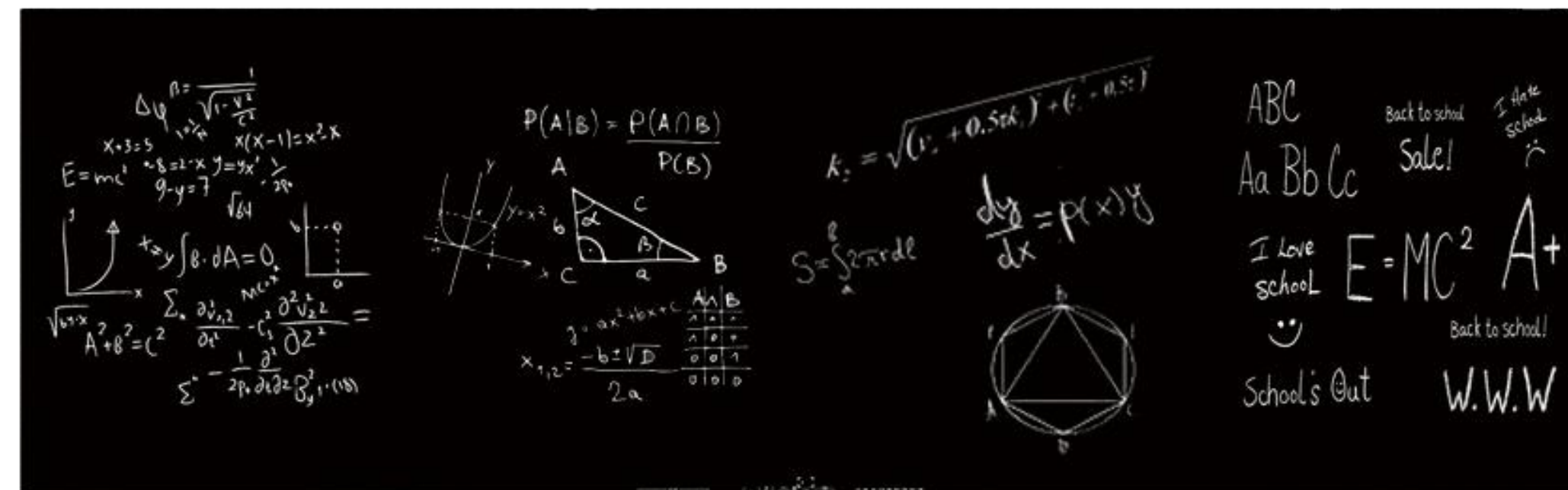
Android



Windows10

Turn on/off with gestures

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



Gorgeous Design, Round Corner

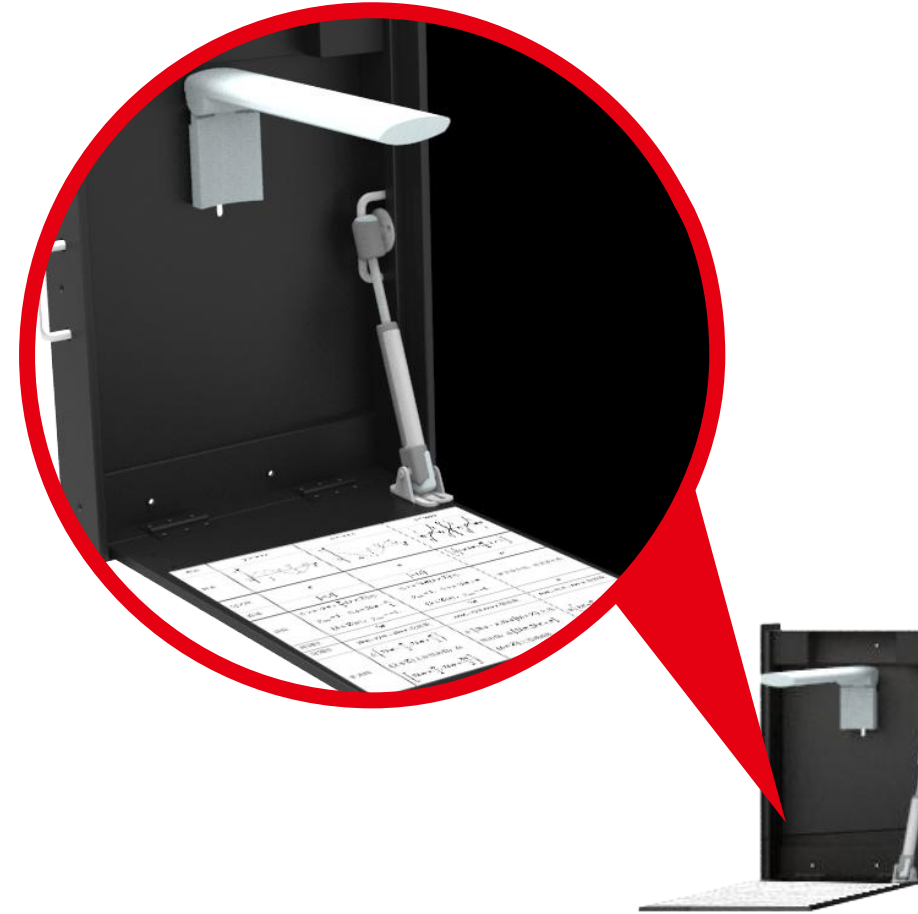
The blackboard is designed with aluminum round corner, which has a gorgeous and safe design



800M A4 Documents Scanner

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

It supports zoom, comments



性质	$y = \sin x$	$y = \cos x$	$y = \tan x$
图象			
定义域	\mathbb{R}	\mathbb{R}	$\left\{x \mid x \neq k\pi + \frac{\pi}{2}, k \in \mathbb{Z}\right\}$
值域	$[-1, 1]$	$[-1, 1]$	\mathbb{R}
最值	当 $x = 2k\pi + \frac{\pi}{2} (k \in \mathbb{Z})$ 时, $y_{\max} = 1$; 当 $x = 2k\pi - \frac{\pi}{2} (k \in \mathbb{Z})$ 时, $y_{\min} = -1$.	当 $x = 2k\pi (k \in \mathbb{Z})$ 时, $y_{\max} = 1$; 当 $x = 2k\pi + \pi (k \in \mathbb{Z})$ 时, $y_{\min} = -1$.	既无最大值, 也无最小值
周期性	2π	2π	π
奇偶性	$\sin(-x) = -\sin x$, 奇函数	$\cos(-x) = \cos x$, 偶函数	$\tan(-x) = -\tan x$, 奇函数
单调性	在 $\left[2k\pi - \frac{\pi}{2}, 2k\pi + \frac{\pi}{2}\right] (k \in \mathbb{Z})$ 上是增函数; 在 $\left[2k\pi + \frac{\pi}{2}, 2k\pi + \frac{3\pi}{2}\right] (k \in \mathbb{Z})$ 上是减函数.	在 $[2k\pi - \pi, 2k\pi] (k \in \mathbb{Z})$ 上是增函数; 在 $[2k\pi, 2k\pi + \pi] (k \in \mathbb{Z})$ 上是减函数.	在 $\left(k\pi - \frac{\pi}{2}, k\pi + \frac{\pi}{2}\right) (k \in \mathbb{Z})$ 上是增函数.

ABC
Aa Bb Cc
I Love school 😊
School's Out W.W.W

Back to school Sale!

I Hate school 😞

E=MC² A+

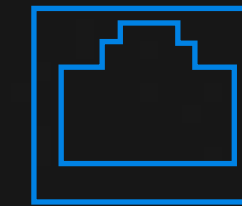
Back to school!

Handwritten notes:

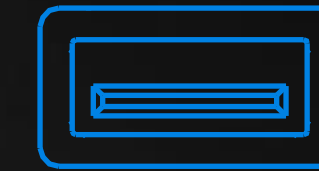
- $J_1 = 3.141592$
- $X_{1/2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$
- $e^{x^2} = e^{2x+3} \Rightarrow x^2 = 2x+3 \quad \times \frac{x}{2}$
- $\psi = \sin x + \cos x$
- $C_1' = \int f(x)' dx = \int (-1) dx = -x + C_1$
- $\text{abs}(x-y)$
- $|x-y| = ?$
- $X_{1/2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$
- $\lim_{x \rightarrow 0} \frac{x^2 - 3x + 4ax}{2x - 1} = \dots$
- $V = \frac{1}{3} \pi r^2 h$
- $x^2 + y^2 - 1 = z$
- $3x^2 + 2y^2 - 3 = 2z$

Multi Connectors

Rich connectors make high scalability



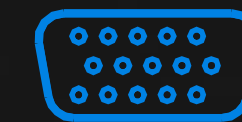
RJ45



USB



HDMI Input



VGA



Audio input



128G/256G SSD

