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## Intel® 12th Gen Core processor enables

seamless switching between Windows and BenQ Boards Android systems, turning your BenQ Board into a collaborative Windows hub for laptopfree classes.

Integrated **TPM 2.0** chip enhances Windows data security, providing stronger encryption, fortifying system integrity, and safeguarding login credentials and files.



OPS TEY41 delivers an immersive **4K experience**, offering optimal solutions for both classrooms and enterprises.

SPECIFICATIONS		
System	Processor	Intel® 12th Gen i7 1235U
	Graphics	Intel® Iris® Xe Graphics
	Memory	8GB DDR4 (2 x 4GB)
	Storage	256GB
	Resolution	Max. 3840 x 2160 @60Hz
ı/o	HDMI out	xl (2.0 4K@60Hz)
	USB	Туре-С (3.1) x 1, Туре-А (3.1) x 2, Туре-А (2.0) x 2
	LAN (Gigabit Ethernet)	xl
	Display Port	xl (1.4)
	LINE in/out (3.5mm jack) 2 in 1	xl
	Antenna	x2
Wireless Connection	Wi-Fi	Wi-Fi 6, IEEE 802.11 a/n/ac/ax 5 GHz, IEEE 802.11 b/g/n/ax 2.4 GHz
	Bluetooth	Bluetooth 5.2
Power Supply		DC input +12V~+19V
Dimension (L x W x H)		119mm × 180mm × 30mm
Net Weight		0.97kg
Environment	Operating temperature	5°C ~ 45°C
	Storage temperature	-20°C ~ 70°C
	Operation humidity	10% ~ 95%
	Storage humidity	10% ~ 95%

## **OPS INPUT/OUTPUT TERMINALS**



ANTENNA x 2

\* For the compatibility information, please refer to your primary point of contact at BenQ.



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