OPS slot-in PC | TEY41-i5 v

oPS slot-in PC | TEY41







Pre-installed Windows 11 Pro (Trial version) 12thGen

Intel® Corei5 Processor

The TEY41 slot-in PC delivers maximum performance to your BenQ Board. The 12th Gen Intel® Core™ Processor allows you to run Windows by itself or alongside the BenQ Boards Android system, giving you the power of two operating systems.





TPM 2.0 data security

Duo OS compatible



Multiple I/O ports



Same Windows, bigger frame

Quick access

functionalitiesyou're familiar withon a larger,morecollaborativscreen.

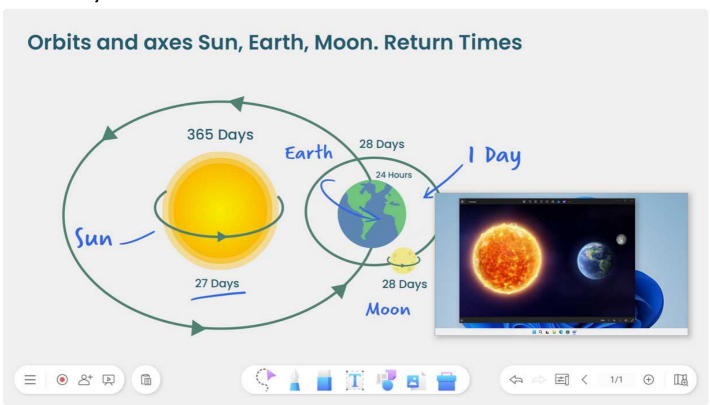
Start classes without a laptopith the TEY41. Teachwith the Windowsfeatures and Start a whiteboardingsession, enable screen access



Customise your teaching space Smoother lessons

Get started right away

More than just a whiteboard



Use the TEY41 with the display's Duo OS mode to pair the built-in EZWrite whiteboard with a fully functional WindowssystemThis lets teachers simultaneouslyoad and use Windows-based filered apps for morelexible lessons.



Remote lessons at your fingertips

The TEY41 allows schools to install and use their preferred video conferencing and hybrid learning apps. Teachers can easily load them their BenQ Board and instantly start hostingemote classes.



Enhanced performance with vPro®

The Intel vPro® is designed to meet the needs of the modern classroom, delivering enhanced faster processingimes, hardware-based security features, and advanced remote management capabilities.



Optimal data security for Windows

Deliver an additional layer of protection against security threats. The TEY41 comes equipped with a TPM 2.0 chipthatensuresstronger encryption on Windowssystems and safegual degin credential and lesson files on compromise.

