

Digital Class Tool | DCT

Best Collaboration Tool for Modern Classroom

4K-UHD Resolution | Whiteboarding | Share your Idea Wirelessly | Smart Secure Acces Control



the next level with the bright and versatile widescreen ImagePath™ 4K-UHD Digital Collaboration Tool



Pre-loaded with applications for teaching and presentation such as Doc Viewer, Web Browser and Media Player. Make learning more creative and fun





DCT is suitable for modern digital classroom environments, such as Google Classroom or other digital classroom platforms



Precise multi-touch screen technology, up to 20 touch points have been grafted into this DCT for an extraordinary touch experience



DCT whiteboard features is designed for interactive learning, brainstorming, taking notes – save and sharing quickly, and building collaboration between teachers and students



ImagePath $^{\rm TM}$ uses RFID technology as smart access system to give privileged access only to authorized persons. Just tap the RFID card to turn ON DCT



Provide real-time wireless presentation for sharing deas, and collaboration from across platforms like Windows, iOS, and Android, supports split screen eature to share multiple screens simultaneously



Share Your Own Idea

Whenever you're outfitting a digital classroom, every DCT includes a suite of collaboration features to make every teaching and learning activities more productive and so you will never lose an idea. Take notes on any presentation quickly and easily, save and share right away

Bring Your Own Device

DCT facilitates easier digital classroom operation and sharing of rich content with support for multiple media formats and no additional handling required. Participants can connect and share content with Digital Class Tool from PC, Mac, Tablet or Smartphone up to 4 devices in real time – making teaching and learning activities more effective and fun

Smart Secure Access Control

DCT uses RFID technology as a smart device for a secure locking system to provides privileged access only to authorized persons. Just tap the RFID card to DCT to turn it ON



ImagePathTM annotation feature is designed for interactive learning, brainstorming, taking notes – save and sharing quickly, and building collaboration between teachers and students

SPECIFICATION			
Туре	DCT	DCT	DCT
	Seattle	Milano	London
Size	130 × 81cm	152 × 93cm	173 × 103cm
Resolution Display	3840 × 2160 (4K resolution)		
Brightness	500nits (typ.)		
Contrast Ratio	1200 : 1		
Touch Point	up to 20 points Infrared touch and pen stylus		
Protection Glass	4mm Tempered Anti-Glare Glass		
Touch Resolution	32,767 × 32,767		
Speaker	10W ×2		
HDMI	inputs ×5, output ×1		
AV Composite	input ×1, output ×1		
VGA	input ×1		
Video Component	input ×1		
Audio line 3.5mm	input x1, output ×1		
SPDIF	output x1		
LAN	input ×1		
USB	USB 2.0 ×4 , USB 3.0 ×2 , Touch USB ×1		
RS232	input ×1		
Y Pb Pr	input ×1		
Built-in CPU Processor	Yes		
RFID secure system*	Yes		
Operating System	Android , Windows 10*		
Power Supply	100V-240V, 50-60Hz		

*optional

