

DTEN Board D5

REAL-TIME COLLABORATION

Collaboration across workspaces and geo-distributed teams.

DTEN solutions allow users to collaborate across local workspaces, and geo-distributed teams. The interactive whiteboard and stylus allow easy annotations on the DTEN Board. Teams can now achieve communication efficiency like never before.

KEY FEATURES



Easy Setup

Plug in the power and switch on the DTEN Board, then it is ready to use.



DTEN Apps

Use the DTEN app (iOS & Android) to share your mobile content or save the DTEN Note PDF files. Seamless experience to save, transfer and share content.



Unlimited Canvas

Unlimited writing space. Snap & Save -Simply scan the QR code from the DTEN Board to save DTEN Notes.



DTEN Share

One press to share your PC or Mac screen on a DTEN Board.



Control your device via the DTEN Board.

Two-Way Control

Intuitive Controls

Write and erase like a

traditional whiteboard.

Easy annotation with

different pen colors and background.



Dedicated Wi-Fi Network

Stable and secure connection between DTEN and your devices.

^{*} The information in this document is subject to change without notice. For the latest update, please visit dten.com or contact sales@dten.com.





DTEN NOTE

Up and running in 3 seconds

We designed the most intuitive interactive solution for our users: use pen to write, user fingers to move or select, and magically use real eraser to erase. Focus on your ideas, not on how to use the machine.

Canvas with no border limit

Simply write on the available screen. Design workflows, brainstorm, create. Then move to a fresh, new section on the screen with two fingers.

Save as PDF

No need to take pictures after your discussion any more. DTEN Notes saves your work as a PDF so you can easily send it to others.







DTEN SHARE — MIRROR PC/MAC WITH ONE CLICK

Easy and secure

Maximize your meeting time by staying focused on your ideas instead of wasting time on setup. The one-click wireless technology lets you share quickly and easily without thefrustration of getting your equipment to work.

No Wi-Fi setup

With DTEN Share, get two-way control between your device and the DTEN Board. Simple one click to share your presentation on the screen and control what's on the screen from the DTEN interactive display. No need to walk back and forth from your laptop to the display screen.

Fast, secure, and dedicated Wi-Fi network

DTEN has built-in WiFi that provides a dedicated network. It has private bandwidth, with a fast and secure connection. You can access this with the DTEN Share dongle only.

^{*} The information in this document is subject to change without notice. For the latest update, please visit dten.com or contact sales@dten.com.



65" 75" 86" DTEN Board

D5

Specifications



*D5 in this image is not in 1:1 ratio

Hardware

Panel Type	LED
Viewing angle	178°(H) / 178°(V)
Resolution	UHD 3840 x 2160(Pixels)
Display Colors	1.07B(10bit)
Refresh Panel Rate	60 Hz
Audio Output Power	2 x 8W

IR Multi-Touch

Input Method	Touch, Stylus, Remote
Touch Points	10

Power

Power Source Voltage	AC 100V-240V
Power Source Hz	50/60 Hz
Power Consumption without OPS	140W
Standby Power Consumption	<0.5W

Panel Ambient

Operating Temperature	0°C to 40°C
Storage Temperature	-10°C to 60°C
Operating Humidity	20% to 80% RH
Storage Humidity	10% to 60% RH

Ports

Power(AC) Input	1
Power Switch	1
HDMI IN 2.0	4
HDMI OUT 2.0	1
VGA Input (1920x1080@60HZ Interface:DB15)	1
AV Input	1
AV Output	1
Y PB PR Input	1
LAN(RJ45)	1
RS232	1 DB9
OPS	1
Touch-USB	1
Android USB 2.0	3
Android USB 3.0	2
PC USB 2.0	1
PC USB 3.0	1
Earphone Output	1
MIC IN	
IVIIC IIV	1

Accessory

DTEN Share	Optional	

Warranty

Warranty 1 Year

Certifications

FCC	Yes	
CE	Yes	
CCC	Yes	

In The Box

User Guide	1
Warranty & Safety Instruction	1
Certification	1
Remote Control	1
Power Cable	1
USB Touch Cable	1
HDMI Cable	1
Wall-Mounted brackets	1
Touch Pen	2
Eraser	1
Antenna	4

^{*} The information in this document is subject to change without notice. For the latest update, please visit dten.com or contact sales@dten.com.