

ThinkVision S65 iLFD is designed to support the classrooms of the future. Brand new UI and UE make teaching more pleasant than ever with its intuitive user interface and enhanced permission management. WiFi 6 and Gbps LAN ensure that you always have lightning-fast access to all the internet's resources. Support for our Tiny PCs/Chrome Box allows you to convert the iLFD into a Windows/Chrome solution.

#### Use apps for flexibility and convenience



Experience apps in window mode for enhanced flexibility and ease of use.



Easily share documents via Google Drive, One Drive, and Email.

### Rely on the built-in security measures



Clear cache data, document, and website historical data in settings.



Enhanced permission management ensures security, only allowing your IT manager to change settings or install apps.

# 1. Take Presentations and Demonstrations to the next level

#### Content that's crystal clear

Present content with unparalleled clarity on the super bright 400nit display. The display's built-in Natural Low Blue Light technology keeps the eyes of your entire class safe from strain without any color distortion, ensuring that all content looks completely clear and color accurate.

#### Designed for interactivity and safety

Easily interact with any content on screen with its 20-touchpoint capability, which also allows for co-creation. Experience improved accessibility by easily reaching to the top of the large display just by pulling down on it.





## 2. Teaching that's more engaging than ever

#### Additional education tools

The iLFD comes with abundant built-in tools, designed to help make teaching more intuitive, interesting and convenient, allowing teachers to efficiently create content and pique the curiosity of students.







Smart tools

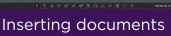
Sticky notes

Mind map

#### Easier for demonstration & interaction

Make teaching more interactive and convenient than ever before. Add pictures, office documents and web pages to your presentations to make them more engaging. Boost class participation by allowing multiple students to work on the screen at once and share assignments and files with the class easily.







Split screen mode

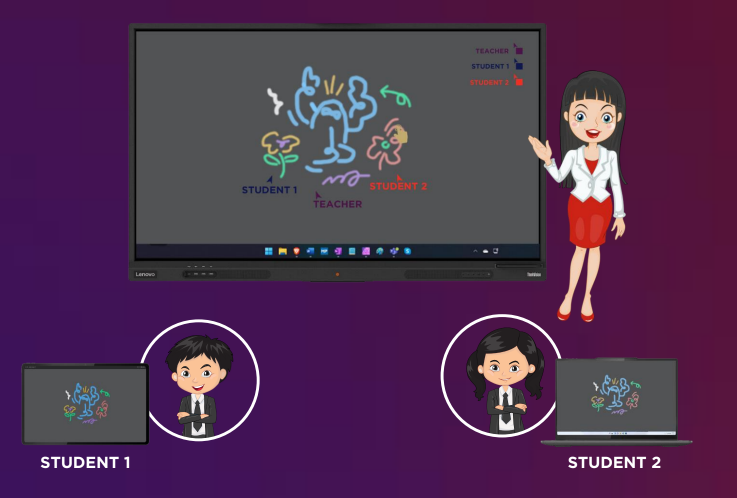


Easy to save & share



### Cloud iWB for co-creation

Teaching sessions will now be more participative by allowing the class to engage and interact with the content using Cloud iWB's co-create function. Class participation helps students retain more information and improve their learning. The ability to interact with the content in class makes the process of classroom learning a lot more interactive, rich, and fun.





### 3. Experience unparalleled convenience

iLFD makes having to stand right next to a whiteboard a thing of the past.

#### One-cable wired connection

Whether it be external storage devices with class content or peripherals for presenting, connecting external devices to the iLFD is a breeze with the availability of many ports. Enjoy the convenience of single cable connection to the display using the USB-C port, along with the benefit of up to 65W charging so that your device never runs out of power.

#### Cast content wirelessly

Allow students to participate in class with their mobiles/tablets while teachers teach, or cast content such as quizzes, videos, or other content from mobile devices onto the iLFD easily and seamlessly, giving teachers the freedom to move around the class while teaching.



Or



Wireless Casting





## **ThinkVision S65 iLFD Monitor Specs**

**Display Size** 65-inch

Color Depth 8-bit+FRC

**Glass Type** 

3.2 mm, Anti-glare

8H (Pencil Hardness)

**Glass Hardness** 

Panel Type **Anti-glare (Panel)** VA Yes

**Active Area** 1428.5 mm x 803.5 mm

Aspect Ratio 16:9

Resolution 3840 x 2160

Viewing Angle (H x V @ CR 10:1) 178° / 178°

**Response Time** 6.5ms

**Refresh Rate** 60Hz

**Brightness (Typical)** 400 cd/m<sup>2</sup>

**Brightness (Peak)** 450 cd/m<sup>2</sup>

**Contrast Ratio (Typical)** 4000:1

**Color Gamut** 85% NTSC

**Color Support (Typical)** 1.07 Billion

**Touch Technology** Infrared Touch

**Multi-touch** Capability 20 Touchpoints

Gen 2 & 20 Gbit/s for USB 3 2 Gen2x2

**Touch Accuracy** 1 mm

**Operating System** Memory Android™ 11 4 GB CPU Storage CA55 x 4 32 GB GPU

Mali-G52 MC2

Wired 1 × RJ45

WiFi 1

IEEE 802.11a/b/g/n/ac (both 2.4 and 5 GHz bands), Bluetooth® 5.1

IEEE 802.11a/b/g/n/ac/ax (both 2.4 and 5 GHz bands), Bluetooth® 5.2

I/O Ports

**Front Ports** 1 x USB Type-C<sup>1</sup> Gen 1 (DP 1.2 Alt Mode)

2 x USB 3.2 Gen 12 1 x HDMI 2.1

**Rear Ports** 1 x HDMI 2.1 1 x Touch USB Type-B

1 x USB 3.2 Gen 12 1 x USB 2.0 1x VGA 1 x RJ45 1 x RS232 1 x HDMI-Out 2.0 1 x LINE-Out (3.5 mm)

**Top Ports** 1 x USB 2.0 **OPS Slot** Yes

**Integrated Speakers** Yes (2 x 15W)

Sensor

1x Ambient Light Sensor

**Power Supply** External

Voltage Required AC 100 to 240 V (50-60Hz)

**VESA Mount** 500 × 400 mm

Handle

Size Packed (D x H x W) 1690.0 x 1060.0 x 210.0 mm

Size Unpacked with Wall Mount  $(D \times H \times W)$ 1487.2 x 916.6 x 117.3 mm

**Size Unpacked without Wall Mount**  $(D \times H \times W)$ 1487.2 x 916.6 x 90.0 mm

**Weight Packed** 49.5 ka

Weight Unpacked with Wall Mount 39.5 kg

Weight (Display Only) 37.5 ka

What's in the Box

Monitor with Wall Mount Bracket

Power Cable (Cable Length)

1 x Power Cable (3 m)

HDMI Cable (Cable Length) 1 x HDMI Cable (3 m)

USB Cable (Cable Length)

1 x USB Type-B to Type-A Cable (3 m)

**Remote Control with Battery** 

Yes

Stylus Yes (2 x Stylus)

**Quick Setup Guide and Warranty Booklet** 

Yes

IC ID

Yes

WEEE CB BIS Yes Yes Yes cTUVus **WPC** CA65 Yes Yes Yes PSB **RCM UL-VOC** Yes Yes Yes IMDA C-Tick Evesafe 2.0 Yes Yes Yes CE-LVD **UKCA TÜV Eve Comfort** Yes Yes Yes CE-EMC **ENERGY STAR 8.0 TÜV Low Blue Light** Yes Yes Yes CE Red CEC **HDMI Compliance** Yes Yes Yes FCC SDoC **ERP USB-IF** Yes Yes Yes FCC ID RoHS Yes Yes

1USB Type-C" and USB-C" are registered trademarks of USB Implementers Forum. | 2 Depending on many factors such as the processing capability of peripheral devices, file attributes, and other factors related to system configuration and operating environments, the actual transfer rate using the various USB connectors on this device will vary and is typically slower than the data rates as defined by the respective USB specifications: 5 Gbit/s for USB 3.2 Gen 1: 10 Gbit/s for USB 3.2

This datasheet is for BETT in March 2023 only. Images and specs may change until the final release of the product.

REACH

Yes