

# FLATFROG EXPERIENCE E-TM65F

Sample Evaluation Kit\*



## FlatFrog 65" touch module

- Ultra thin, edge-to-edge design
- Perfect optical clarity
- Support for any gloves and thin tip styluses
- Unique pressure detection
- Up to 40 simultaneous touches
- Windows 8 and Android support

FlatFrog E-TM65F is a new touch module in the FlatFrog Experience series for large displays. The size and performance of FlatFrog E-TM65F make it the perfect touch screen for classroom and conference room applications. The unique combination of ease-of-use and flush edge-to-edge design also makes it exceptionally suited for premium interactive digital signage installations.

By combining a single cover glass with our zero air-gap technology, we have minimized the distance between the display and the user. The industrial design can be made thinner and lighter, eliminating any parallax touch issues even at wide angles. To further optimize the viewing experience, FlatFrog InGlass™ Touch has no sensor grid obstructing the visual clarity.

FlatFrog InGlass™ Touch offers industry-leading multi-touch performance, ensuring a perfect Windows or Android user interface experience. The technology also has the unique ability to sense more than 1,000 levels of pressure. This enables pressure sensitive drawing and writing as well as new application gestures for music, gaming and smart user interfaces.

FlatFrog Experience series offers a true tablet touch experience for large interactive displays. All products feature a flush, bezel free, edge-to-edge design – perfect for digital signage, interactive whiteboards and table computers in sizes from 32"–65", followed by 70"–100" in the near future.

\* FlatFrog E-TM65F Sample Evaluation Kit includes touch module evaluation sample and touch controller board.



## TECHNICAL SPECIFICATIONS

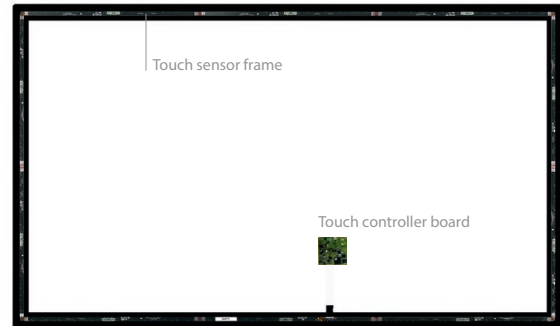
<b>Cover lens type</b>	Chemically strengthened soda lime
<b>Cover lens thickness</b>	3.2 mm
<b>Cover lens ID concept</b>	Edge-to-edge glass
<b>Surface treatment front</b>	Anti-fingerprint coating Optional: anti-reflection coating Pencil hardness: $\geq 7H$
<b>Surface treatment back</b>	Black border
<b>LCD panel integration</b>	Air-gap bonding
<b>Main board interface</b>	Data communication: USB 2.0 Hi-Speed Dual power supply: VBUS (5V) VTSF (24V)
<b>USB Data rate</b>	Maximum 110kbps
<b>OS Compatibility</b>	Windows 7/8, Linux and Android versions with native support for USB HID Multi-touch for Windows
<b>Touch interface</b>	USB HID Multi-touch
<b>Multiple touches</b>	10 simultaneous touches and drags Optional up to 40 touches
<b>Touch resolution</b>	22855 x 12856
<b>Accuracy</b>	3 mm (95% of screen)
<b>Latency</b>	<15 ms
<b>Reporting rate</b>	100 Hz
<b>Touch objects</b>	Fingers, gloves, soft tip styluses and soft objects are detected – min size 4 mm
<b>Optional features</b>	10-bit pressure detection Water rejection Palm rejection Wake-on-touch

<b>Weight including glass</b>	Approx. 11.5 kg
<b>Operating conditions</b>	0°C to +60°C

*Note: The sample technical specification is preliminary and may differ from the final product.*

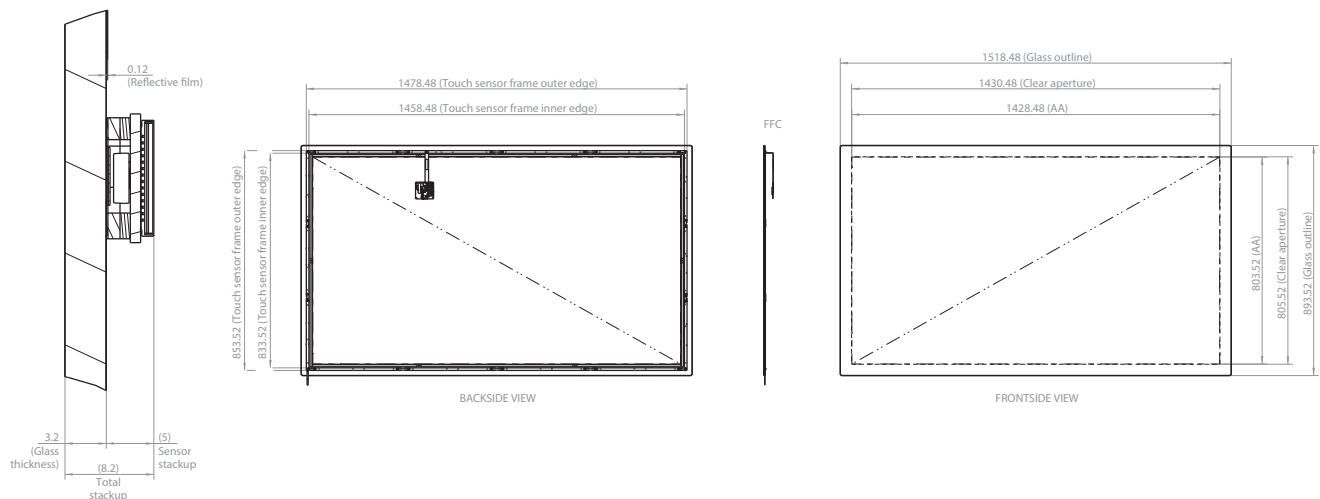


Cover glass front



Cover glass back

## DIMENSIONS



FlatFrog is revolutionizing the touch industry with its patented InGlass™ Touch technology. FlatFrog's products offer a perfect touch and viewing experience, supporting over 40 touches with unique pressure detection in a flush, bezel-free design. FlatFrog Touch is designed for mass production and integration into tablets, PCs and large interactive displays. FlatFrog Laboratories AB is based in Lund, Sweden.

