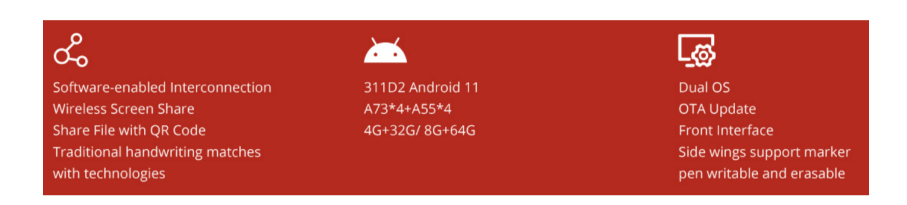


**Xtreme R05 Series** capacitive intelligent board cleverly blends traditional marker-writing whiteboard and the latest SNW capacitive .LCD touch panel not only through physical stitching, but also through software to make them interconnected





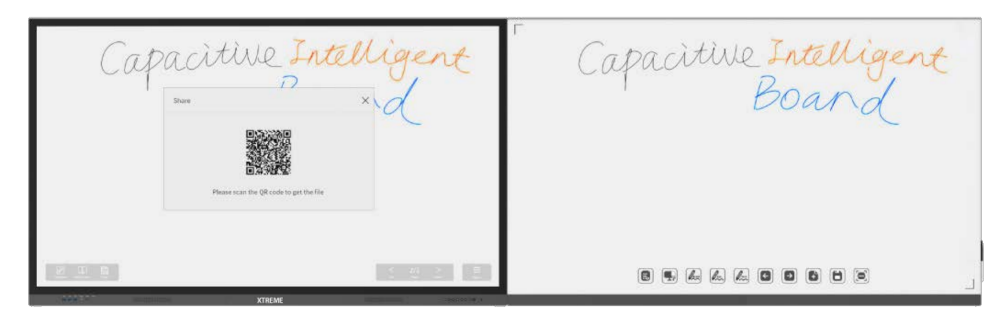
#### **Software-Enabled Interconnection**

Thanks to the synchronous display software, when you write on the sub-board with a whiteboard marker, the content you write will appear on

- . the LCD panel simultaneously
- .This effectively solves the problem of the writing content being blocked by the writer, and creates an even wider viewing angle

### **One-Click Save & Share**

What's even more amazing is that the content simultaneously displayed on the LCD panel can be saved as a local file or



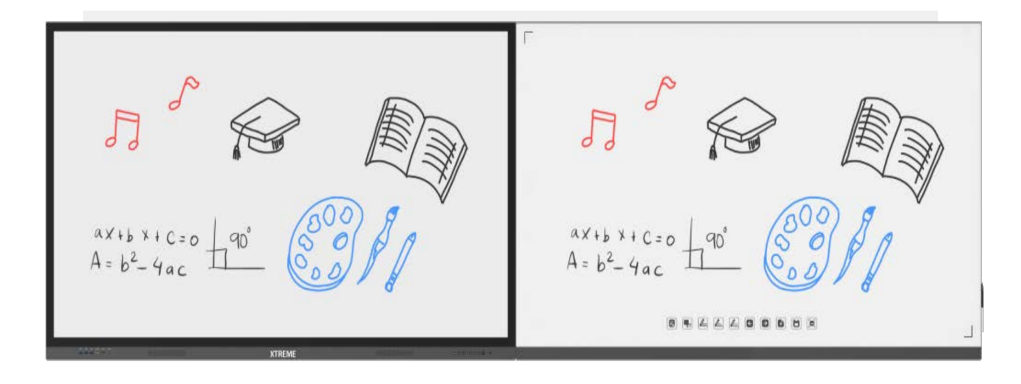




# **Optional Colors for Writing & Background**

For the sub-board we provide red, blue and black markers. And for the LCD panel, users can set any colors they want in the writing settings,

- . as well as customize the color of the background
- .Different colors make your content clear at a glance



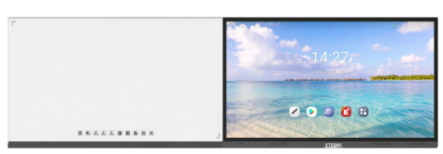
#### **Convenient Interfaces and Buttons**

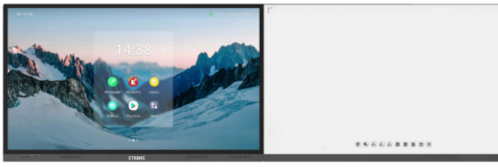
- Rich front ports for multi-device connection
- Auto signal source recognition
- Customized default channel
- Switch between Android/ OPS or external device
- Lock the screen or USB port with one single button
- Switch to ECO mode by pressing the power key and re-wake by a single touch

## **Various Sizes & Combinations**

No space for two sub-boards? Or want an oversized board for large classroom? HCTek has it ready for you. We provide LCD panel of three sizes and three different ways of combination. You can splice the sub-board on the left/ right side, or one on each











# **Effortless Installation and Handling**

Is it difficult to handle such a large-size product? Absolutely not! We pay great attention to the user-friendliness of our product and strive to .make it easy and safe during installation and daily use

- Upgraded metal plate with Mohs 7 hardness tempered glass Separate
- installation of the LCD panel and the whiteboard(s) Curved corner to
- prevent injury



- High accuracy
- Fast response
- Mistouch
- prevention 40point touch
   point writing-20

- Pure flat surface
- Scratch resistant
- Dust
- Proof life span

- Experience
- 4K UHD display
- 178°viewing angle
   Anti-glare tempered
   glass

- Eye protection
- Intelligent light sensing
- Auto brightness
   adjustment ECO mode
- Dual OS
- Built-in Android
- Pluggable OPSOne button to switchOS
- Wireless screen
- sharing Fast file
- transfer

Two-way control

Four-split screen







**Xtreme , Capacitive TM Series Intelligent Board** 

|                             | Model                             | XD-C650TTM-TM   | XD-C750TTM-TM  | XD-C860TTM-TM   |
|-----------------------------|-----------------------------------|---|--|---|
| Structure                   | Size                              | 65 inch   | 75 inch  | 86 inch   |
|                             | Glass Material                    | AG(anti-glare) tempered glass   | AG(anti-glare) tempered glass  | AG(anti-glare) tempered glass   |
|                             | Aspect Ratio                      | 16:9  | 16:9   | 1:1(proximity)  |
|                             | Surface color                     | White   | White  | White   |
|                             | Glass Thickness                   | 3mm   | 3mm  | 3mm   |
|                             | Marker Writing                    | Support   | Support  | Support   |
|                             | Splicing                          | Single (right side)   | Single (right side)  | Double or Single  |
|                             | Glass Hardness                    | Mohs 7  | Mohs 7   | Mohs 7  |
|                             | Bonding                           | Optical   | Optical  | Optical   |
|                             | Glass Thickness                   | 3mm   | 3mm  | 3mm   |
|                             | Glass Hardness                    | Mohs 7  | Mohs 7   | Mohs 7  |
|                             | Bonding                           | Optical   | Optical  | Optical   |
| Touch                       | Touch Technology                  | Projectied Capacitive(sliver nano wires)  | Projectied Capacitive(sliver nano wires)                                     | Projectied Capacitive(sliver nano wires)                                      |
|                             | Interface                         | USB 2.0   | USB 2.0  | USB 2.0   |
|                             | Touch Points                      | 20-point writing  | 20-point writing   | 20-point writing  |
|                             | Operation Method                  | Single-click, double-click, right-click, drag and drop  | Single-click, double-click, right-click, drag and drop                       | Single-click, double-click, right-click, drag and drop                        |
|                             | Touch Durability                  | Unlimited times   | Unlimited times  | Unlimited times   |
|                             | Touch Tools                       | Fingers or conductive objects.  | Fingers or conductive objects.   | Fingers or conductive objects.  |
|                             | Touch Objects                     | Minimun 3mm   | Minimun 3mm  | Minimun 3mm   |
|                             | Response Time                     | Single touch:<10ms, Multi-touch:<15ms.  | Single touch:<10ms, Multi-touch:<15ms.                                       | Single touch:<10ms, Multi-touch:<15ms.  |
|                             | Touch Features                    | Driver-free, calibration-free, waterproof, dustproof, ultra-thin, light.  | Driver-free, calibration-free, waterproof, dustproof, ultra-thin, light.     | Driver-free, calibration-free, waterproof, dustproof, ultra-thin, light.      |
|                             | Power Supply                      | <2W, DC 5V±5%, electric current<500mA.  | <2W, DC 5V±5%, electric current<500mA.                                       | <2W, DC 5V±5%, electric current<500mA.  |
| Dimension<br>&<br>Weight    | Physical Dimensions<br>(L*W*T)/mm | 1494.6*916.6*18<br>(without holder)<br>1494.6*916.6*114.7<br>(with holder)  | 1716.8*1041.7*18<br>(without holder)<br>1716.8*1041.7*114.3<br>(with holder) | 1963*1178.5*18<br>(without holder)<br>1963*1178.5*82.9*109.9<br>(with holder) |
|                             | Packed<br>Dimensions(L*W*H)/mm    | 1690*210*1060   | 1920*210*1150  | 1330.5*138*1271   |
|                             | Bezel Width(mm)                   | Left/right:1.5<br>Top:4<br>Bottom:45.78   | Left/right:1.5<br>Top:4<br>Bottom:45.78                                      | Left/right:1.5<br>Top:4<br>Bottom:45.78                                       |
|                             | Net Weight                        | 1   | /  | 1   |
|                             | Gross Weight                      | /   | /  | /   |
| nvironmental<br>Requirement | /                                 | Operation temperature:0~40°C; Operation humidity:20%~80%RH  |  |   |
| In The Box                  | /                                 | Eraser*1 / Marker pen*3(red/blue/black) / 3m A-A USB cable*1  User manual*1 / Installation guide*1 / Warranty card*1 / Qualified certificate*1 / Packing list*1 |  |   |
| Installation                | /                                 | Standard: wall mount; Optional: mobile floor stand.   |  |   |
| Warranty                    |                                   | Touch screen/OPS & accessories: by sales contract. Software upgrade: free for lifetime.   |  |   |

