







Interactive display for training, writing, annotation, camera display, connecting to an external PC, playing multimedia audio and video.



#### **ULTRA SLIM FRAME**

With the new ultra-slim frame design and modern styling, frame width is only 2.04cm, maximizing the area used for touch input and displaying vibrant content.



#### HIGH DEFINITION RESOLUTION

A high definition LED backlit panel supporting up to 4K resolutions with a wide viewing angle, allowing you to watch high quality content from anywhere in the room.



#### MULTI-TOUCH

High-speed multi-point interactive touch technology supporting up to 20 touch points. Using the best Infrared touch sensors, interactions are smooth and fast.



#### **OPS MODULE SLOT**

OPS PC Module compliant slot supports the Intel OPS (Open Pluggable Specification) standard allowing users to add PC level functionality with ease.



#### **SAFETY**

Rounded corners, power supply protection and a strong carry handle ensure the safety of users when in use, in transit or setup.



#### **EFFICIENT SPEAKER UNIT**

The output power of the integrated stereo amplifier uses two 15 W speakers delivering sound that is loud and clear with a low signal-to noise ratio.



#### CONNECTIVITY

Beyond the wide variety of interfaces such as HDMI and USB, displays can be connected to the Internet for synchronous interaction be-tween the display and PC.





## **Specifications**

Model	YL6			
Display				
Display Sizes	65" 75" 86"			
Resolution	3840x2160			
Active Area (mm)	65": 1428.48x803.52 (64.53") 75": 1650.24x928.26 (74.52") 86": 1895.04x1065.9 (88.56")			
Glass	4mm tempered glass			
View angle	178°			
Aspect ratio	16:9			
Brightness	350 cd/m2			
Contrast	65": 4000:1 75": 4000:1 86": 1200:1			
Colors	8 Bit + FRC (1.07 Billion)			
Resolutions supported	1024x768 / 1280x720 / 1280x960 1280x1024 / 1360x768 / 1440x900 1600x1200 / 1920x1080 / 3840x2160			
65": 5-8 ms Response time 75": 6-8 ms 86": 8-12 ms				

Android specification		
System	Android 8.0	
GPU	ARM Mali- 51450MH	
CPU	2*ARM Cortex-A73 2*ARM Cortex-A53	
RAM	4G	
ROM	32G	

Touch specification				
Working temp.	0°c – 40°c			
Touch points	Up to 20 Points			
Writing mode	Finger, pen, or any non-transparent object			
Touch Technology	IR Technology			
Accuracy	<3 mm			
Positioning Res.	4096x4096/16384x16384/32768x32768			
Response time	<8ms			
Cursor speed	>180 dot/Sec			
Comm. Port	USB			
	Camera specification			
Color bit	24 bit			
4K Resolution	3840x2160 / Opt. 20fps			
Image format	YUV2, MJPG			
Viewing angle	Fixed-focus 94°			
Distortion	<3.9%			

\*Current specification includes an Intel Core i5 processor. The OPS is not included in the StarBoard pricelist

Input / Output connections				
	Back	Front input	Back output	OPS *
	input			
WIFI	1 (5G)			
RJ45	1			
Touch Port	1			
HDMI 1.4				
HDMI 2.0	2			1
VGA	1			1
USB 2.0	1			4
Audio	1			1
USB 3.0	1			2
RS232	1			
SD Card	1			
YPbPr	1			
AV	1			1
DP	1			
HeadPhone			1	
AV			1	
SPDIF			1	
HDMI			1	
Microphone				1
VGA				
TV USB		1		
PC USB		1		
Touch USB		1		
HDMI				
USB Android		1		
HDMI 60 Hz		1		
Ethernet				1

Power specification		
Standby	<1 W	
Rated consumption	65": 220W 75": 250W 86": 350W	
Voltage range	AC (100-240) V-50/ 60Hz	

General			
Weight (N.W)	65": 61.1 Kg 75": 79.0 Kg 86": 92.5 Kg		
Weight (G.W)	65": 74.30 Kg 75": 100.0 Kg 86": 114.3 Kg		
Packaging dimensions	65'': 1646x1074x240 mm 75'': 1873x1204x240 mm 86'': 2120x1353x240 mm		
Microphone specification			
MIC QTY	4		
Sampling res.	16/24 bit		
Sampling rate	16KHz – 48KHz		
AEC Algorithm sampling rate	16KHz		



## StarBoard Software Licensed Edition

## **Interactive Software**

## The interactive universe at your fingertips.

Transform lessons into creative opportunities to inspire learning with StarBoard Software, a dynamic set of teaching and lesson building tools designed for educators.



#### User Friendly Toolbar

Our simplified toolbar designs and natural interface allows you to arrange and save tools to suit your specific needs.

Create and save multiple toolbars for students, specific subjects, or other users.



#### Illustrate and annotate

Make your lessons visually stimulating with a plentiful palette of digital inks. From translucent highlighters to colourful3D inks, creativity is at your fingertips



### Import Directly into StarBoard

Import PowerPoint, PDF, JPEG, and other formats directly into StarBoard and bring them to life with a rich palette of digital inks and other interactive features.



#### Click and Search

Enrich your courses with just a few clicks. The integrated search engine allows to search in Google and Wikipedia directly in the StarBoard software. Easily pull images and articles into your lesson to further illustrate your point.



#### **Educator Resources**

StarBoard Software includes of educational resources: integrated classroom accessories and tools, images, clipart, backgrounds, and Flash animations.



#### Collaborative Solution

Cooperative learning and sharing ideas are some of the unique benefits of the multi - input pad, which allows three students to write on the device at the same time.

## **Key Features**

### **Advanced User Interface**

- Topmenu bar for easy accessibility
- Side menu bar you can toggle to either side of the screen
- Drag and drop tools to create a shortcut button on a page
- Rubbish bin on the page to delete any object
- Supports multiple languages
- Compatible with Windows 7,8 and 10systems

#### **Integrated Accessories**

- classroom Integrated accessories: Compass, Protractor, Ruler, Timer.
- Screen and voice recording
- Data Conference mode for sharing notes

#### **Rich Editing Tools**

- Customizable color palette Import your favorite images for the texture pen
- Integrated handwriting text recognition

# **StarBoard**



#### Web Resources

- Integrated Google and Wikipedia search
- Drag and Drop imagesfrom Web browser

StarBoard Software allows the use of files in the Interactive Whiteboard Common File Format

#### **System Requirements**

#### Windows OS

- · CPU: Intel Pentium 4 1.8GHz or faster
- Free hard drive space: 900 MB or more
- · RAM: 1GB or more
- Display colors: 32bits
- OPS: Windows 7 32/64bit, Windows 8.1 32/64bit, Windows 10 32/64bit (the latest service pack must be applied)
- Network: Internet connected environment (Using search engines within StarBoard Software, Web image search)

#### Software required

- Internet Explorer 9/10/11(for viewing Online Help and using Internet search functions)
- Microsoft Word 2010 onwards (for viewing Word documents)
- Microsoft Excel 2010 onwards (for viewing Excel documents)
- Microsoft Power Point 2010 onwards (for viewing Power point documents)
- Adobe Reader X/XI, Adobe Acrobat Reader DC (for viewing PDF documents)

#### Adobe Flash Player 11 (for using Flash object)

Others: DVD drive, Video card with hardware overlay feature (for using movie features)

#### Web cam playback and capturing feature

- DV (Digital video, DV cameras, D-VHS, etc.)
- Capture devices which support Direct Show (with WDM drivers)

#### Conference host feature

- CPU: Intel Core 2 Duo 2.0GHz or faster
- Free hard drive space: 2GB ormore
- RAM: 2GB or more
- Others: TCP/IP 54Mbps or above

#### i-Learn: Maths toolbox

- Display resolution: 1024×768 or higher
- Software required: Adobe Reader
- Others: 3D graphics card with 32- bit

color

