BOARDING TO SMART TECHNOLOGY

Smart Board an interactive board which provides One-Touch access to collaborative tools including a white board, wireless screen sharing and web browser.

SHARE YOUR PRESENTATION, MEETING, SEMINAR, TRAINING WITH SMARTBOARD!

INDONESIA OFFICE
Telkom Landmark Tower Jl. Gatot Subroto Kav. 52
csi@corea.co.id
+62 21 2854 2007

SOUTH KOREA OFFICE
#A-607, Mepo Trapalce 53 Mapodero Mapo – GU, Seoul Korea – 04158
csi@corea.co.id
+62 2-713-0500

SINGAPORE OFFICE
62 Ubi Road 1 #09-05 Oxley BizHub 2 Singapore - 408734
csi@corea.co.id
+62 21 2854 2007
Available Size
Design For Small, Medium, Large Meeting Room

Resolution 4K (3840 x 2160)
Contrast 1200:1
Touch Point 20 Point
VGA & HDMI input
HDMI Output
Speaker 12Wx2
Dimension
55” (1302x791x98)
75” (1762x1034x100)
86” (1988x1178*99.6)

4K PC Module
-Intel Core i7-4790 3.6GHz, Quad Core
-Independent Graphic GT730M
-Integrated High Definition Audio Stereo
-Integrated 10/100/1000M
-DDR3L 16GB
-SATA 3.0 256GB GSSD
-LAN Port x1
-VGA outx1

Dual Band Wi-fi Module
-Detachable USB Port
-Dual wi-fi bandwith: 2.4GHz, 5GHz
-Bluetooth 4.0: one to one pair to transfer file and data
-New Generation 11ac, up to 433Mbps wireless transmission rate
-Public hotspot setter: Get all your mobile devices online when the panel is connected to the internet
-A More Stable network: Auto Adjust the bandwith in Avoidance of channel interference

Integrated High Quality Touch Screens, HD Display, Electromagnetic Pens and with Multiple Operating Systems for Choices. Sleek, Beautiful, no Complicated Installation or Set Up, Can be Widely Used In Corporate, Medical, Education, Banking and Financial Institutions Etc
AG Tempered glass 4mm Mohs level 7:
anti-scratch surface, no margin round design,
no toxic matteliction agen coating is applied, more safe and secure, insensitive to incident sunlight, adjust brightness automatically at a comfortable mode on android source, save energy and protect your eyesight. Low blue light adjustment setup on PC OS source. The effective anti-collision touch screen allows you clean all the dirts and bacteria on the surface frequently.

Ultra-Thin Design
Ultra-thin design & ultra-narrow appearance. Front physical buttons, easy to turn on/off, set up, switch, Front USB interface, anti-collision, accessible to PC, Android sources.

High Accurate Touch Experience
Support up to 10 accurate writing points and 20 simultaneous points multi-touch.
Writing, annotation and screenshots at any channel. Creating accurate and smooth touch, writing experience.
Multi OS & Multi Module
Built-in high performance Android module
Plugable PC module is selectable and
detachable Wi-Fi module. Whiteboard and
multimedia playback could be realized at
any OS System.

Pen Writing
integrates the functions of writing,
It also isolates pen writing and
hand/gesture control which is
convenient for users

Keyboards & Mouse
Wireless Keyboard & Mouse up to 35ft

Additional Camera & Audio Conference

Camera Video Conference
4K Ultra HD video calling (up to 3840 x 2160 pixels)

Audio Conference
Clearer conversations for more efficient meetings
Wireless Connection, Easy Sharing and Interaction Any Smartboard & Device Interconnection Anywhere, Anytime

Electronic Writing System
Various Gesture Function
Two Way Interactive Writing
Screen Recording
Sharing Document
20 Point Multi Touch

Video Collaboration
Scheduling Meetings
Optional Multi view Display Layout
Document Sharing
Web Sharing
Media Sharing
Whiteboard Sharing
Chatting

Cross Platform Screen Sharing
Two Way Interactive Writing
Sharing Screen From Smartboard to Device
Sharing Screen From Device to Smartboard
Sharing Document

Cross Platform Screen Sharing
Control & Edit File smartboard with Device
<table>
<thead>
<tr>
<th>Model</th>
<th>EdgeTouch 5500V</th>
<th>EdgeTouch 7500V</th>
<th>EdgeTouch 8600V</th>
</tr>
</thead>
</table>

### Display
- **Panel Size**: 55”
- **Aspect**: 16:9
- **Display Area**: 1209.6mm x 680.4mm
- **Resolution**: 4K 3840 x 2160
- **Pixel Pitch**: 0.315mm x 0.315mm
- **Back Light Unit**: Direct Type LED
- **Response Time**: 9ms
- **Refreshing Frequency**: 60Hz
- **Display Color**: 1.07B (10bit)
- **Viewing Angle**: 178°
- **Life Time**: 30,000 Hours
- **Speaker type**: Built-in Speaker
- **Output Power**: 12W x 2

### Touch System
- **Sensing Type**: Infrared recognition
- **System**: Windows10/Windows8/Windows7/WindowsXP/Vista/Linux/Mac/Android/Chrome
- **Touch Point**: 10 Point Writing 20 Point Touch
- **Touch Tool**: Finger, Finger cover by glove, Opaque objects
- **Accuracy**: Over 90% Area
- **Surface Hardness**: Toughened Glass with Level 7 of Mohs Standard

### Android System
- **System Version**: Android 5.1
- **CPU**: ARM Cortex A53 Dual Core CPU
- **GPU**: Quad Core Mali 450MP
- **RAM / (ROM)**: 2GB / 16GB
SMART OFFICE SOLUTION

- Smart Office Introduction
- Visitor Management System
- Meeting Room Management
- Smart Room System
- Electronic Document Management System
- LED Video Wall System
- Smart Glass Film
 SMART OFFICE INTRODUCTION

SMART OFFICE?
Smart Office refers to all spaces with an environment where Smart Working is attainable.

Group Productivity/Competition Maximization
- Group management and reduction of operation cost
- Increase clarity on group management
- Task processing time is shortened
- Increase Creativity among employee
- Increase vitality within the entire Group
- Concentrate on Core Business
- Increase market reaction speed
- Increase competitiveness within the Group

Enhance Life Quality of Employee within the Group
- More flexible working environment than Teleworking/Remoteworking
- Eliminate overlapping tasks and expedite workflow → Increase productivity of individual → Encourage self development
- Increase Group productivity → Enhance employee welfare
- Enhance Enterprise Communication
- Increase satisfaction rate of employee within the group

Establishing Sustainable Business
- Shorten task processing time, Increase productivity → Increase effectiveness of resource
- Increase productivity of unit space → Downsize work space tele/remoteworking (Energy Saving)
Visitor Management System

The visitor management system serves to:
- To improve the efficiency of operational staff, guests can make a reservation in advance.
- Can reduce queues due to verification of data (exchange of identification, validation of visits) guests or visitors.
- Visitors can register independently through kiosks that are integrated with the visitor management system.
- History of visits can be viewed through the system based on identity, day/date, or other attributes.

A. Mobile App Based

1. Download app
   - iPad for Mobile App
   - Install Mobile App
   - First Visit
   - Fill out Data (Name, Employee ID)
   - Scan QR code

2. Visit Request
   - Enter Visitor name and employee info
   - Request for Reservation
   - Approve/Disallow

3. Approval
   - Notify approval by push service to app (SMS, if needed)
   - Received Booking QR Code
   - Approval/Rejection
   - Notify result

4. Visitor Arrival
   - Face Recognition
   - Scan QR code
   - Check in
   - Success

5. Entrance
   - Pass gate with QR Code
   - Present Employee Card

B. Kiosk Based

1. Register by Kiosk
   - Enter Visitor name and employee info
   - Issue Booking QR Code

2. Kiosk Approval
   - Notify approval by push service to kiosk
   - Received Booking QR Code
   - Approval/Rejection

3. Visitor Arrival
   - Face Recognition
   - Scan QR code

C. Reception Based (Traditional Way)

1. Register by Reception
   - Enter Visitor name and employee info
   - Request for Reservation

2. Face Recognition
   - Set up access card
   - Enter building after passing through Face Recognition System

3. Entrance
   - Pass gate with QR code

Meeting Room Management System

Meeting Room Management System serves to:
- Users are facilitated by booking a meeting room from the monitor or through the application.
- Reservation can be extended or shortened from the application or monitor the room reservation system.
- Cancellation of room reservations can also be made directly from the reservation monitor.
- Information on the availability of meeting rooms can be obtained quickly, so that employees do not need to do manual checks. During meeting rooms, food, beverage reservations, additional chairs and other supporting devices such as LCD/projector can be done through meeting room management systems.
Smart Room System
Smart Room System serves to:
- Control the room system easily in one Application
- You can access the room via the internet anywhere

Electronic Document Management System
Digital document management system serves to:
- Documents are well managed according to groupings such as type of project, division, date of manufacture and other criteria
- History Changes to documents can be traced
- Documents can be easily searched, document management has an easy structure to track all documents created and stored
- Manage access rights to documents, so that not all employees can access documents without certain authorizations
- Distribution of documents can be done easily
LED Video Wall System

LED Video Wall System serves to:
- Digital display system as a media player and information board / advertisement

Smart Glass Film

Smart Glass Film serves to:
- Control meeting rooms with applications to change every time you use a meeting room to open or close
- Smart glass technology including electrochromic, photochromic, thermochromic, suspended particles, micro-blind and liquid crystal devices dispersed with polymers

Power ON: By changing the orientation of the liquid crystal molecules with an electric field, it is possible to vary the intensity of transmitted light.

Power OFF: As liquid crystal molecules are randomly orientated, restricting lights from passing through.