

Propagating Corporate Culture and Promoting Company's Strength

The Conference room is the front line and name card for a company, for Salesman to show off to their Customers, Purchasing Officers to Suppliers and HR to Interviewers.

The layout of conference room directly reflects company's image. The **Smart Intelligent Panel (SIP)** tries to establish a pragmatic, efficient, concise and innovative style for a company more than improving conference quality. This style embodies a company's soft power. After all 90% of the decisions in a corporate are made after mitigation in the conference or meeting room.

The SIP creates Simple & Bright Conference Room and in return it creates a tidy and relaxing atmosphere that can inspire attendee's thoughts. By combining the functions of overhead projector, electronic whiteboard, screen, stereo, TV and PC it solves the light dependent limitations of traditional overhead projector by its advantages of high definition, high brightness and light contrast.

SIP achieves interregional transmission of live A/V conference and writing content through internet, making a million miles distance disappears.

Remote Video Conferencing Over Internet

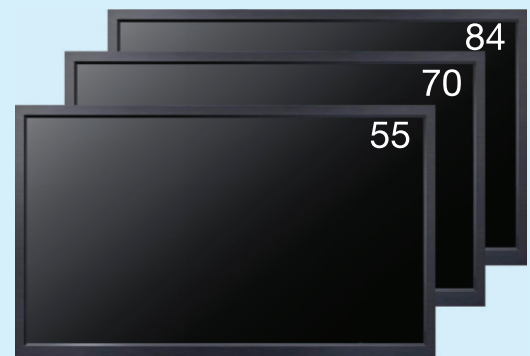
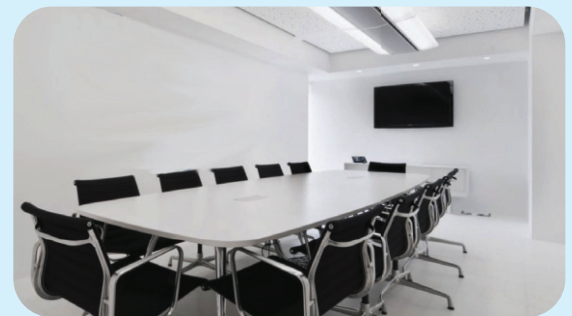
The SIP helps improve communication and conference quality with instant remarking function it allows interaction between the conference speaker and listener, therefore it inspires their enthusiasm and desire to communicate.

It also has alarm function, instant signing, print functions, emailing which speeds up conference progress and decision making. For modern enterprises, time is asset and efficiency is value. By holding to these two concepts, the SIP greatly improves conference quality and efficiency.

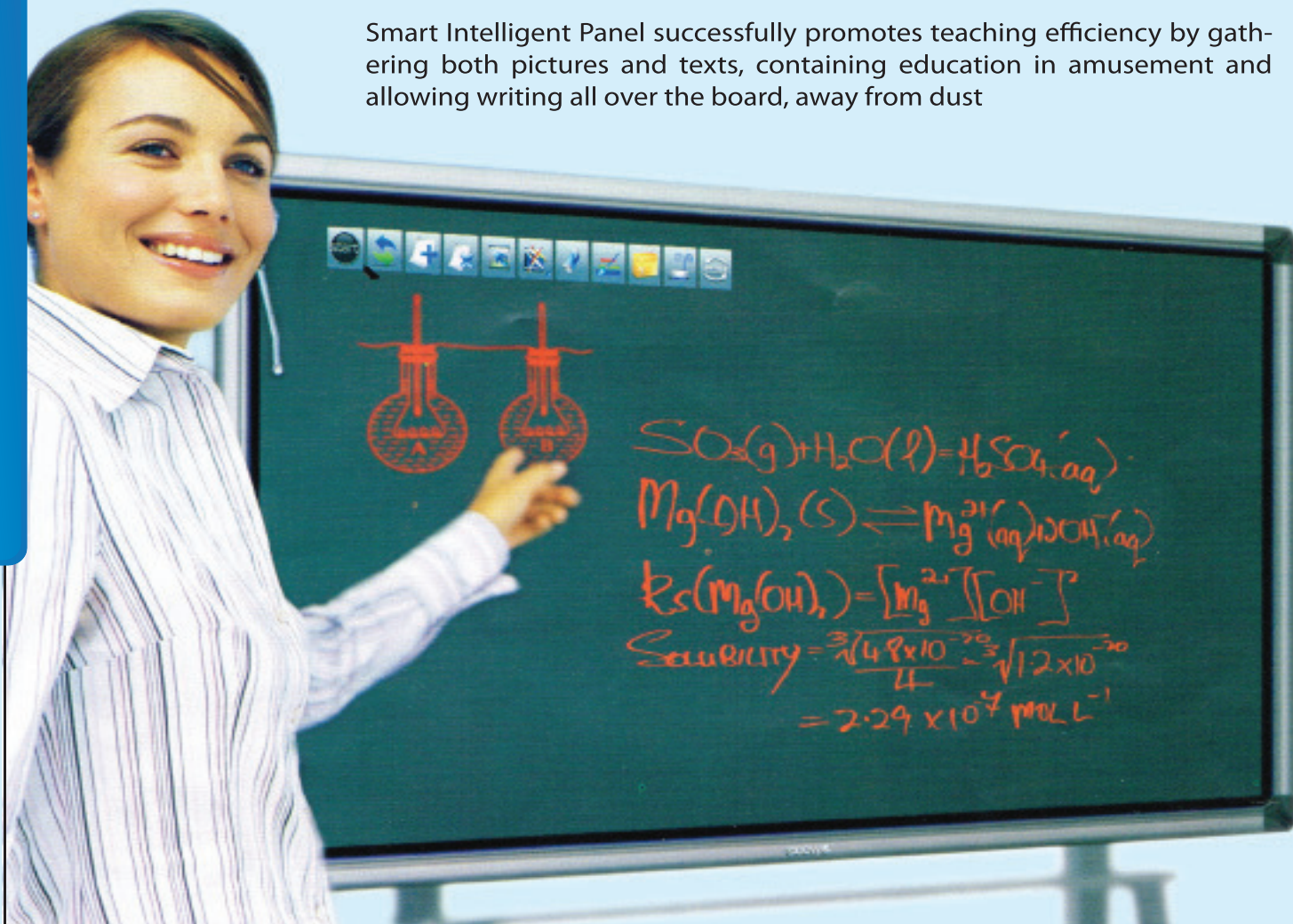
Areas of Application

Combined with development of diverse software, the SIP can be of great assistance in many fields like Urban Planning, Government Projects such as Static Design Papers, Aerial Images, Pipe Network Distribution Maps, Dynamic 3D Simulation Image, Public Security, Media Interactive Studio, Electronic Sand Table and AutoCAD based applications.

The Traditional Meeting Room Environment



Smart Intelligent Panel successfully promotes teaching efficiency by gathering both pictures and texts, containing education in amusement and allowing writing all over the board, away from dust



The Evolution of Teaching Equipment



Blackboard



Projector



Rear Projection TV



Electronic Whiteboard



Smart Intelligent Panel

The SIP - Convergence of Technology



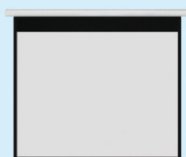
Computer



Projector



Whiteboard



Screen



TV



Stereo



Internet

Comparison between Electronic Whiteboard and Smart Intelligent Panel

Traditional Electronic Whiteboard



- Connecting to various devices with complex wires
- Indistinct display image
- Projector requires darkroom and students couldn't take notes and have difficulty in readings the content on board
- Glare of projector does harm to teachers' eyes and leaves shadow on the screen
- Under such passive and boring teaching method, students are studying with low efficiency

Smart Intelligent Panel



- Integration of PC, projector, screen, monitor and stereo;
- Easy to set up and operate
- HD display(1920*1080p);No screen glare
- No touch blind spot, whole-process interaction, active teaching
- Built-in mass resource band for teaching, easier to prepare lessons

Demonstration

Create vivid and intuitive demonstration through dynamic disposition of graphs, texts, audio and video files, flash and etc, so as to improve communication effectiveness.

Supported document formats



Provides plenty of effective assistant tools for activities like product presentation, plan interpretation, environment simulation, teaching, lecturing and etc.



Annotating

Support instant interpreting, commenting and revising on file contents. Make decisions right in the conference.

Format supporting annotation



Format supporting saving



Support handwriting and soft keyboard



Integration of multi functions

A perfect combination of projector, streaming media, TV, PC and whiteboard – convenient and practical

Switch functions quickly by shortcut keys or remote control



Control PC by screen touching, support operations like single click, double click and mouse dragging



Intelligent Aids



Spot light



Screen clock



Screen magnifier



Cut and paste function



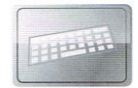
Screen recorder



Clock



Calendar



Soft keyboard



Email



Printer



Media player

How do you convert your classroom that uses conventional Projector and Computer to be a High Tech Classroom or Meeting Room for Brainstorming ?



In today's world the way education and information dissemination is changing so fast that the printed material is not the preferred way or means of communication rather than the emerging of mobile devices, tablets and also the smart phones and the convergence of multiple products into single platform and also emergence of GenY has resulted in Quest for new way of sharing information and communication. Bearing this in mind E/Librium is proud to present its ElibSipM software.



This software would allow management of corporations and training outfits to revolutionize their meeting rooms and training rooms where students can follow their lecturer on their tablets and mobile devices.

The beauty is that it will allow two way communication between the presenter and the audience to comment and annotate without them leaving their chair.

ElibSipM - obility

ElibSipM instantly transforms multiple iPads and Android tablets into interactive whiteboard surfaces. With the use of a QR Code projected on the screen, participants within the room may scan and access the screen from their mobile device without any app installation, which is made possible with HTML5 web browsers.

Key Features:

- Connect instantly with QR Code – No app installation required
- Annotate – Draw and write on any desktop application
- Remote Control – Control the computer's cursor and keyboard wirelessly
- Collaborate – Real-time collaboration with multiple mobile devices
- Access Control Panel – Limit individual participant's access

Simple steps involved

- 1) Scan QR Code to mirror the screen – Works with HTML5 based Web browsers
- 2) Access Control Panel – Configure access for each participant
- 3) Turn an iPad into an Interactive Whiteboard – Annotate and control the computer
- 4) Connect multiple mobile devices such as iPads, Android tablets and laptops

