

## SOUND

Having fine sound and acoustic control is getting more awareness than ever. Leveraging feedback elimination and noise cancellation technologies, our central acoustic control employs matrix mixer across multiple audio systems for clear and optimal sound reinforcement.

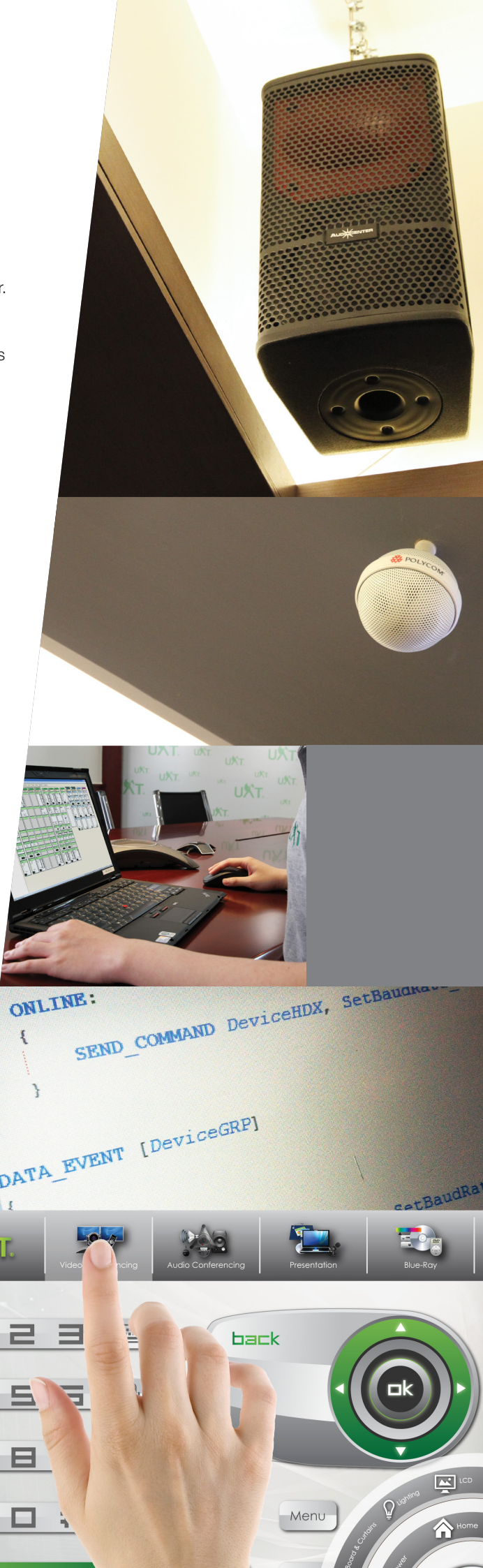
Designed for complete room coverage, Ceiling Microphone enables full 360-degree audio pick-up, giving focus to the active speaker without physical intervention. You are able to free up the table space while increasing the flexibility of room use. Its seamless integration with Video Conferencing and Installed Audio guarantees you'll always enjoy the ideal HD video and audio experience.

To ensure proper sound intelligibility, loudness, and stability according to physical room attributes, we treasure to perform measures in echo cancellation, noise reduction, and microphone mixing for customer-appreciated audio experience.

## CENTRAL CONTROL

Central Control is designed to command, communicate, and control conferencing facilities through one slight touch without having to locate them individually.

Thanks to our in-house Creative Team which consists of Software Programmers, Creative Designers and System Analysts, they are dedicated to seamlessly integrating central control system with conferencing facilities including video conferencing system, projector, monitor, microphone, speaker, visualizer, lighting, electronic curtain, and more with customized programs and interfaces. Central Control is simple and a perfect solution for your conferencing needs.



## ABOUT UAT

UAT, Ultra Active Technology Limited, offers Video Conferencing Collaboration, Audio Visual Integration and Deluxe Boardroom Design. We strive to offer international grade of audio-visual communication solutions and after-sales service support for enterprises, government, hospitals and universities.

Product Hotline: 3111 9651  
marketing@uatg.com  
www.uatg.com



22nd Floor, North Point Industrial Building, 499 King's Road, North Point, Hong Kong



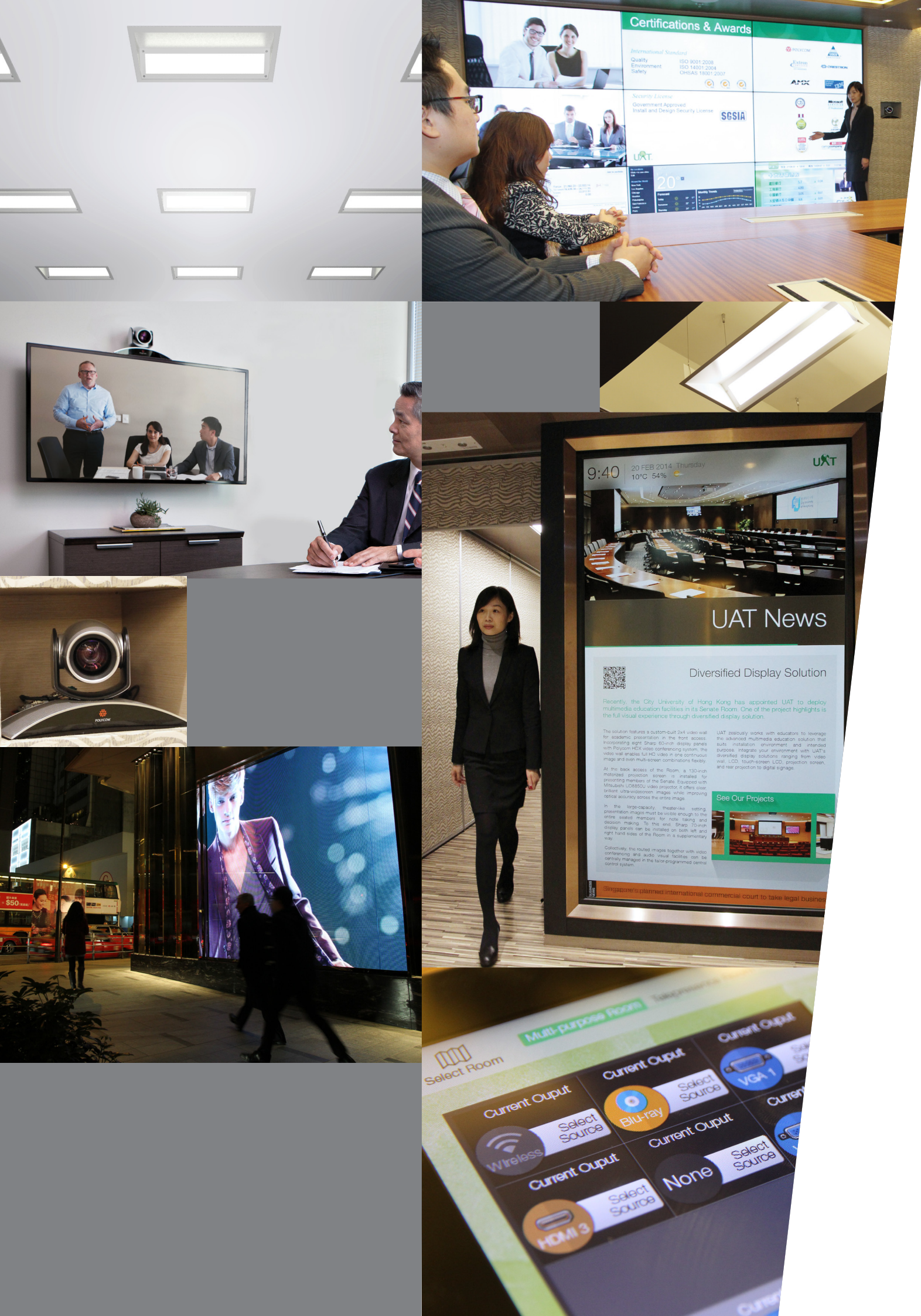
Conferencing Facilities

## Audio Visual Solution Highlights 2014

- Video Conferencing
- Video Conferencing Lighting
- Large Display
- Multi Signal Matrix
- Sound
- Central Control







# MULTI SIGNAL MATRIX

Multi Signal Matrix routes audio/video source from a range of inputs to desirable audio-video destinations. Comprising high performance and reliability, our Multi Signal Matrix offers the flexibility between VGA, HDMI, Component, Composite, and S-Video inputs to LCD and TV for mission-critical application with continuous operational requirement, ensuring full system ability to run non-stop with low power consumption.

# LARGE DISPLAY

Video Wall brings us to the new century of impactful, dramatic visual experience. Leveraging ultra-slim bezel LCDs that are built with long-term serviceability, they are seamlessly stacked together with exquisite inlay, matching color and brightness between adjacent screens for video-and-wall integration. Our Multi Signal Matrix enables flexible content according to desired multi-screen configurations in multipoint video conference, blue-ray, TV, wired and wireless PC content.

The 90-inch LCD Display, advancement in visual corporate-brand communications, integrates with interior decoration at the entrance, reception, and lobby where visitors and employees meet and congregate for an important first impression. Welcome message and brand image are displayed with its jaw-dropping panel and a thin, lightweight design, making for easy placement and wall mounting in office area.

Large-format and delicate audio visual facility requires extra attention in logistics, installation, and system integration. We are experienced in handling large audio visual facility with attentiveness professionally and quickly.

# VIDEO CONFERENCING LIGHTING

Flexible lighting is crucial to video conferencing. Proper video conferencing lighting brings you optimal images, energy saving, and improving comfort and productivity.

VC lighting features on the combination of horizontal and asymmetrical vertical illumination on the participant, wall, table surface, and areas around the display, screen, and monitor, providing adequate task lighting and minimizing facial shadowing. Associated with linear wall lighting, it evenly spreads light while reducing glare from floor to ceiling, giving proper contrast between participant and the room.

In combination of our tailor-made central control of lighting, participant can adjust light dimming and zoning while controlling various audio visual and video conferencing facilities.

# VIDEO CONFERENCING

Video collaboration and dynamic work environment are advancing in tremendous speed. Video Conferencing eliminates the barriers of time and distance by connecting dispersed teams through HD video, audio, and content sharing. Bandwidth-saving technology combines with IT-friendly management and security to deliver life-like conferencing experience.

With Video Conferencing, you can extend the productivity and efficiency benefits of face-to-face meetings beyond the conference room. Interoperability with leading unified communication solutions enables seamless collaboration with existing systems, protecting your investment over time.