

MEDIA VISION

TAIDEN HCS-8338 Series

It's all-in-one at its best! Microphone + high-definition video display + document viewing and sharing + a lot more exclusive capabilities all built into a sleek tablet-like conferencing terminal with multi-touch capacitive screen. Commercially released at InfoComm 2014, the HCS-8338 Series by TAIDEN is a New Generation Paperless Multimedia Conference System that is packed with enhanced capabilities, heightened performance and promises to deliver an outstanding user experience.

All of the communication tools required in your meeting room in one compact Multimedia Terminal.

■ Superior audio intelligibility –

As a conference system, the multimedia solution has a microphone (gooseneck or line array) with controlled activation capability and an onboard speaker. This increases the quality of the audio for participants in the room and for those on the far end of a video or teleconferencing system.

■ Paperless functions on touchscreen – The new HCS-8338 Multimedia Terminal now has a 10" capacitive touch panel supporting multi-touch, and the screen resolution has been raised to 1280 x 800. The size and angle of the display is ideal to keep meeting attendees focused on content. Using the full suite of Microsoft Office Readers, participants are able to review all presentation/office files on their terminal and they have the ability to share their screen with others. It is now possible to upload the files directly on the unit via USB port. Another noteworthy addi-



tion: Internet access has been enabled.

■ Multi-channel high-definition video display – Up to 10 high-definition video signals are accessible to users on demand. The video is carried across a Gigabit network and the multimedia terminals are daisy-chained for easy installation. TAIDEN encoders allow encoding and network transmitting of HDMI, SDI, VGA, and AV signals so that integrators can maintain a high-quality video resolution. The ability to encode any video source for display on the unit helps to overcome line-of-sight issues experienced in some venues.

■ Video capture – At the top of the unit is a built-in camera that can be used for terminal-to-terminal video intercom or videoconferencing. The camera resolution was brought to 5 megapixels on the new Multimedia Terminals.

■ E Ink Nameplate – An outstanding innovation by TAIDEN!

The electronic nameplate is now built into the Multimedia Terminal to help identify attendees at meetings. Using E Ink, an advanced non-glaring display technology, requires ultra low power, and the content can even be permanently displayed on the unit after it has been powered down.

■ Numerous optional features – electronic voting, security identification via contactless IC card or fingerprint reader, digital audio recording, language interpretation, dual channel selectors allowing the unit to be shared between two users, and more.

Designed for a large range of applications, the TAIDEN HCS-8338 New Generation Paperless Multimedia Conference System is particularly fit for council chambers that generally require the combination of microphones with voting devices and monitors. The solution also fits the need of corporate boardrooms, training centers, and conference centers or auditoriums, particularly at the podium position.

The TAIDEN Multimedia Terminal redefines the standards for what is expected in meeting environments. This all-in-one technology embraces the convergence between AV and IT, reduces the number of devices in front of each user, and makes programming and physical installation a lot easier for integrators. Users can have all communication tools available within hand's reach, at any point during their meeting, all from a user-friendly capacitive touchscreen.