



TELEVIC CONFERENCE AND INTERPRETATION SYSTEM POWERS INSTITUTE OF ROAD TRAFFIC EDUCATION (IRTE)

New Delhi: The Institute of Road Traffic Education (IRTE), a non-profit organization, was formed in December 1991 by interdisciplinary group of members including educationists, doctors, journalists, engineers, ex-servicemen, architects, automobile experts and members of the police etc. with an aim to make the Indian roads safer for those who use them.

IRTE organizes seminars and roundtable conferences with delegates of diverse nationalities round the year. Recently, the management required a conference and interpretation system at their newly built 'Road Safety Hall of Nations' at the College of Traffic Management in Faridabad. Flexibility and reliability were of capital importance for the new conference system for the college.

Savi Vision, New Delhi based system integrators were given the project based on their vast experience in providing turnkey conferencing and audio visual solutions for large corporates, education and government institutions.

On inspecting the site, the team of Savi Vision realized that a specific set-up required the college to perform complex coupling of two rooms on the lower floors as well. After some close inspection and a few more tests, the Televic Conference and Interpretation System seemed like the perfect fit for this

situation. It was then mutually decided to install Televic Confidea wired system comprising of 49 delegate units and 1 chairman station, as well as 4 interpreter booths, each with 2 interpreter stations.

A semi-flush mount for Confidea Wired was installed, lending an aesthetic feel to the set up. The system is upgradable to upto 1024 delegate units and requires no software to operate. It can also be used as stand-alone without the need for any additional ceiling speakers. The conference system is connected to an amplifier and an audio mixer with equalizer and can also be made hybrid with wireless conference system with 28 language interpreters.

The horizontal layout of the hall made it a challenging proposition to install a completely hassle-free conference solution. However, this was resolved by carefully rearranging the delegate units in a way that all the delegates can face the presenter. The complete planning and final installation was completed in a record time of three days flat.

Vipin Pungalia, Vice President – Professional & IS Segment, Sennheiser India further added, "Televic Conference provides solutions for a wide variety of applications. Over the years, Televic Conference has become the key provider of conference systems for institutions



across the globe. The Televic Confidea is an ideal hassle free audio solution system as it requires a minimum of hardware and software."

Sanjeev Ratra, Director, Savi Vision Pvt. Ltd said, "I have had such a great experience with everything with Sennheiser starting from project initialization till implementation. The product, the installation and the results have been fabulous and exactly as per expectations."

Quick Facts:

49 delegate units (upgradable to upto 1024 delegate units); 1 chairman station; Semi-flush mount for Confidea Wired Conference System; 36 Sennheiser RS-220 wireless headphones; 110 Sennheiser HD 180 wired headphones; 4 interpreter booths - each with 2 interpreter stations.

TASKER TSK SERIES

Designed to provide high-quality data transmission up to the latest USB specification, Tasker, has developed a new line of bulk transmission cables allowing for interfacing between A/V and USB equipped equipment. The range currently consists of two UBS 2.0 cables – TSK 1160 and TSK 1161 – as well as the TSK 1162 UBS 3.0 variant. All three models meet the UL AWM STYLE 2725 standard and are available in 50- and 100m length reels.

TSK 1160 is described as a UBS 2.0 cable comprising a twisted pair and two power conductors and is made from 26 AWG (American Wire Gauge), suitable for UBS 2.0 A-B type connectors. It is encased within a black PVC-NPI external sheath to meet VW-1 flame retardant specifications. The cable also features double shielding (copper and braided), a high-density polyethylene external core and stranded O.F.C Tinned Copper conductors. The TSK 1161 features the same specification as the TSK 1160, except that it is made from thinner 28 AWG wire and has a 'tight 'knit braided shielding.

STUDIOMASTER PROFESSIONAL ADDS NEW PORTABLE SOLUTIONS TO ITS OP SERIES

Keeping in mind the ever evolving needs of an Indian user, Studiomaster Professional recently announced the OP 515, the newest member of their OP series. The OP 515 is a combination of a powerful 400W (RMS), 500W (EIA) active speaker with the convenience of a small two channel mixer.

The Studiomaster Professional OP 515 incorporates a powerful 15" LF transducer with 1" compression driver to deliver 400W (RMS) of power with a max SPL of 130dB and frequency response of 34Hz-20KHz. The input section of the OP 515 sports a user-friendly 2 channel mixer with combo XLR-Jack inputs, input sensitivity selection and individual level control knobs.

The master section has a built-in 3 band equalizer with master volume controls knob while the output section has balanced XLR and ¼" Jack outputs to allow multiple speakers to be linked at the same time. All of these features are housed in a durable and high-grade compact ABS enclosure.

With the addition of all these features, the application possibilities of this speaker extend from just FOH and monitoring to full sound reinforcement solution for smaller applications. The OP 515 is ideal for installations in restaurants, clubs, houses of worship, educational institutions and a great portable solution for travelling musicians ,DJ's and entertainers. For more information, contact Audioplus at info@audioplus.in



Studiomaster Professional OP Series