

**Case Study: Vissonic VLI series -IR Language Distribution system - UNCCD COP14,
New Delhi , India
2019-10-29**

The Union Minister for Environment, Forest & Climate Change and Information & Broadcasting, Shri Prakash Javadekar and the Executive Secretary, UNCCD, Mr. Ibrahim Thiaw at the concluding day of the 14th Conference of Parties COP 14 United Nations Convention to Combat Desertification, at India Expo Centre & Mart, Greater Noida on September 13, 2019.



Established in 1994, the United Nations Convention to Combat Desertification (UNCCD) is the sole legally binding international agreement linking environment and development to sustainable land management. The Convention addresses specifically the arid, semi-arid and dry sub-humid areas, known as the drylands, where some of the most vulnerable ecosystems and people can be found.

The new UNCCD 2018-2030 Strategic Framework is the most comprehensive global commitment to achieve Land Degradation Neutrality (LDN) in order to restore the productivity of the vast expanses of degraded land, improve the livelihoods of more than 1.3 billion people, and reduce the impacts of drought on vulnerable population to build a future that avoids, minimizes, and reverses desertification, land degradation and

mitigates the effects of drought in the affected areas at all levels to achieve a land degradation-neutral world, consistent with the 2030 Agenda for Sustainable Development.



Client requirement & solution

As the conference involved participants from many countries, in order to help multinational participants understand the content of the conference, VISSONIC Team proposed professional solutions for the conference. VISSONIC's new generation of digital IR language distribution system VLI series products stand out in many competitive products.







During this meeting, VISSONIC provided the following conference equipment:
A total of 100 VIS-VLI703A-8 series Digital IR Receivers with headphones
2 VIS-TC50A Receiver Charging and Storage Box
4 VIS-VLI701A Digital Infrared Radiators
1 VIS-VLI700A-8 8 Channel Digital Infrared Transmitter
6 VIS-INT64 Full Digital IR Interpreter unit

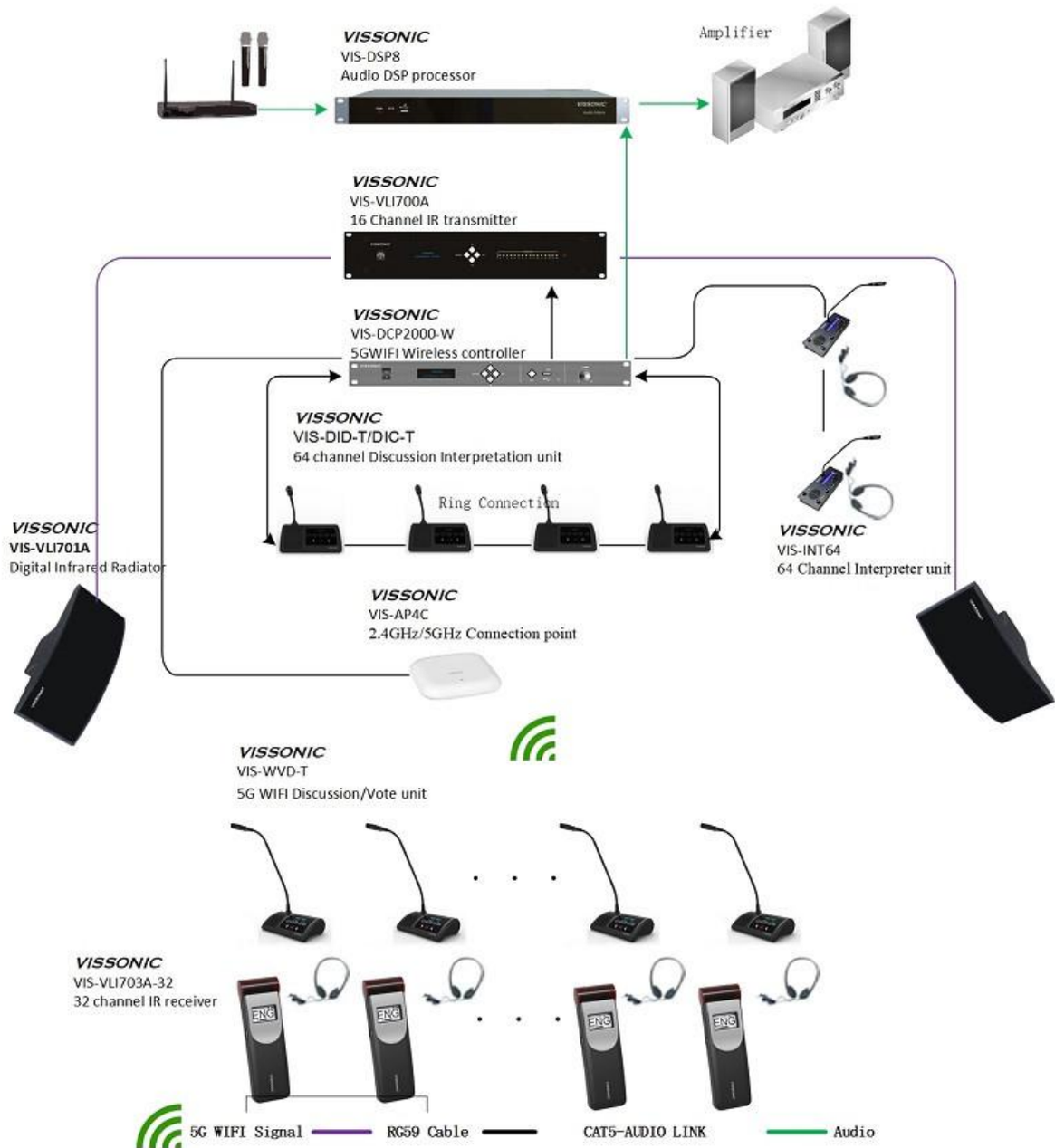
Digital IR Interpretation system

Digital signal and wide receiving angle, clear sound with no interference by lights

Portable size, support battery pack or AA battery

Large LCD display, support 4/8/16 channels languages, more information on the screen like signal/battery/volume etc

Compatible with Bosch system in same international standard



Customer Feedback

The product design is simple and atmospheric. It adopts the latest electronic technology which has many language channels, simple operation and easy to understand. It makes the work of translators easier and more importantly, the sound quality is impeccable.

From product production, equipment on-site testing, equipment transportation to meeting site settings and testing, VISSONIC carry out the whole process of tracking, ensuring product quality, while ensuring the perfect operation of products in the meeting process. From product quality to product service, VISSONIC has received unanimous praise and praise from our clients.