



DIGITAL PODIUM

NDP100



VISIT NOW →

QNEXTTECH.COM

Digital Podium NDP100

Introducing the Digital Podium

01



Q-NEX digital podium NDP100 smartens up lecturing environments with its powerful all-in-one integration and network-based remote control and management. It offers seamless and streamlined device control and operation during lecturing through its integration with in-room devices, enabling lecturers to better engage and interact with students. Its all-in-one design and universal AV and ports enables its integrated devices to be remotely controlled via networks for AV broadcast, live streaming, automation tasks and so on through app or web-based control and management. It creates a genuine smart and hassle-free lecturing environment.

Features

02



Device control at one stop

Converges multiple multimedia devices for simplified and seamless control at one stop. Making all the device control near at hand.

Features

03

Effortless AV contents switch

3X3 AV matrix switch and seamless touch-following to the big screen. Better engage and ignite students learning enthusiasm with continuous flow of enriched audiovisual resources with timely annotation.



Features



Stay connected with whole campus

Reliable and automatic playing of the campus-wide AV broadcasting and live streaming for school announcement, important notification, lectures, special events and so on. Always stay connected with the whole campus. (Media server required)

Features

05

Easy device integration and upgrade

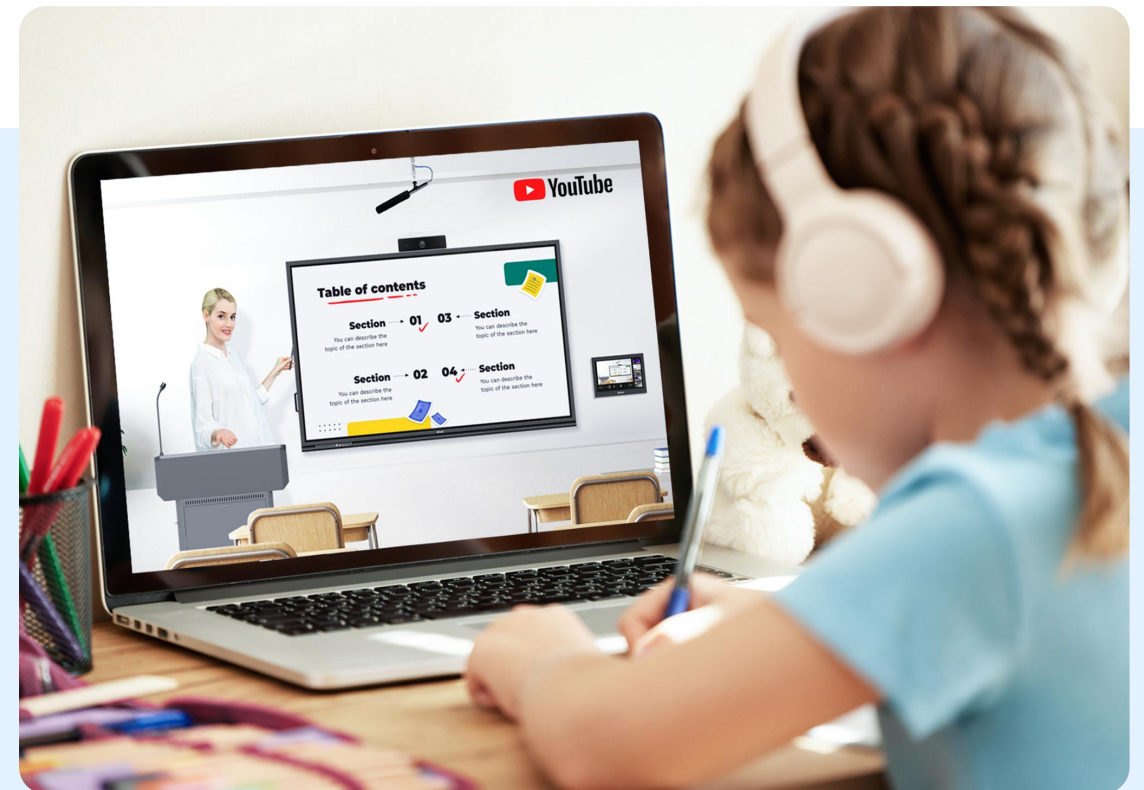
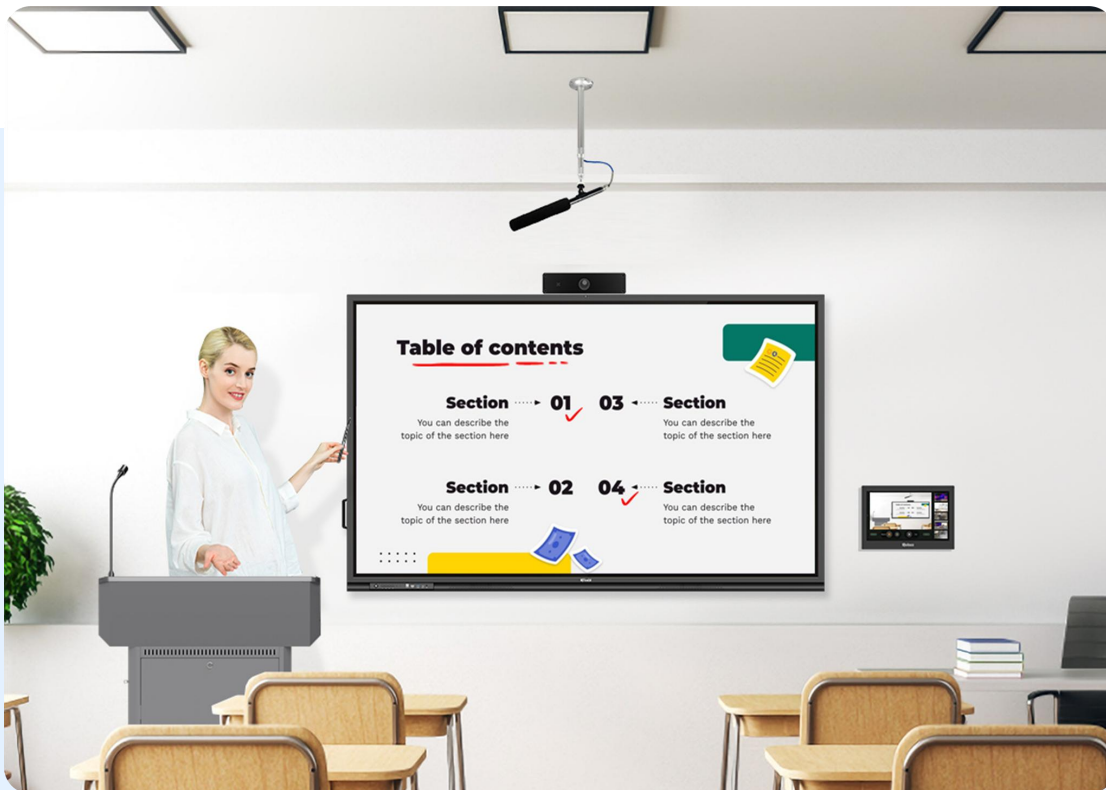
Easy integration with various types of multimedia devices, allowing continuous classroom hardware upgrade or expansions.



Features

Hybrid learning across campus and beyond

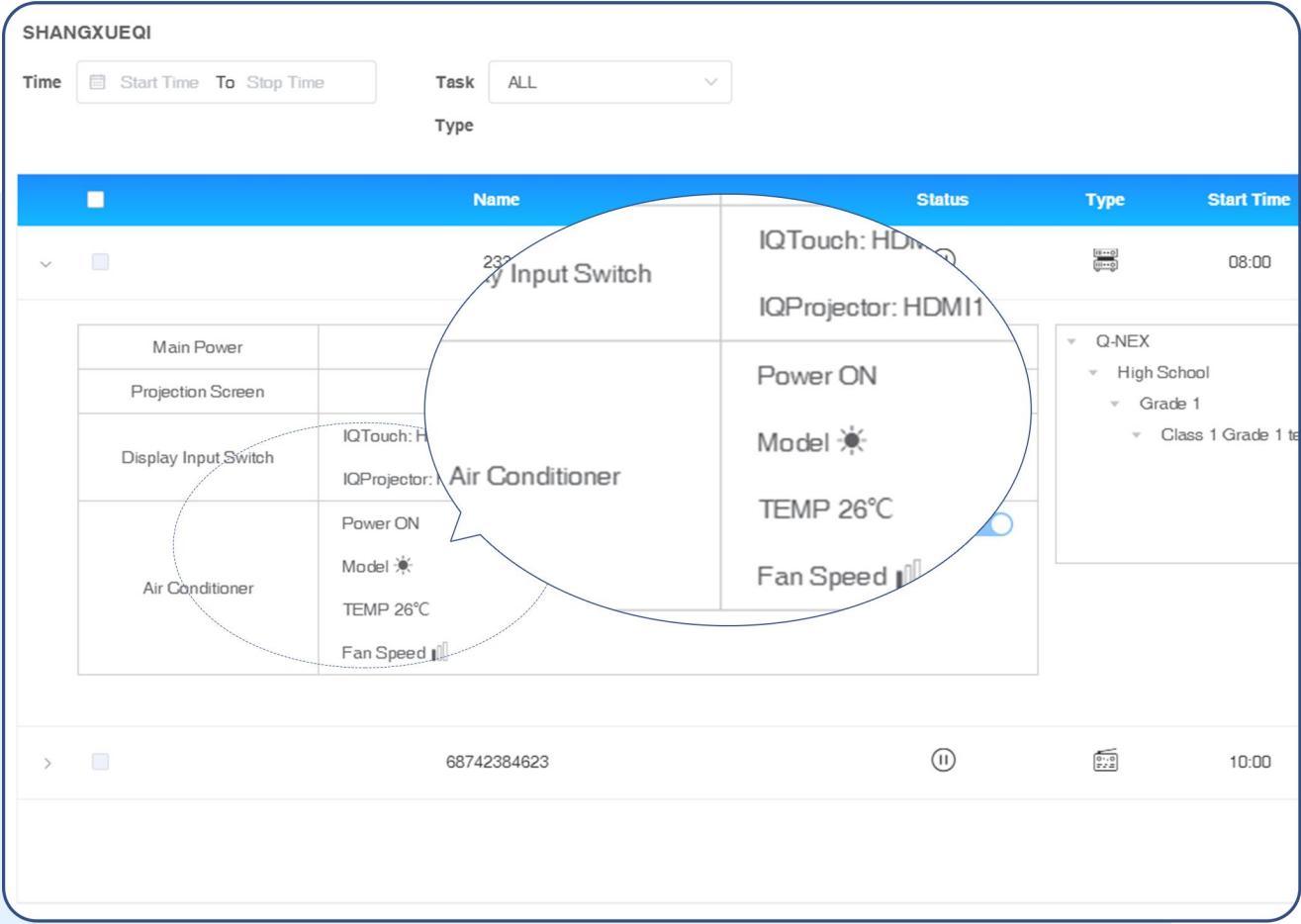
Convenient live streaming of lectures across the classrooms throughout the campus and to those online remote learning students. Maximize the teaching resources, teaching efficiency, and education equality.



Features

Maximized efficiency

Support automation schedule for the device to power on or off at predefined time. Saving energy and reducing workload.



Inside the Q-NEX Digital Podium

Q-NEX Digital Podium NDP100 incorporates Network Media Processor (NMP), touch panel for control, wireless mics, interactive pen display, document camera, and gooseneck microphone in a stylish lectern. It is capable of integrating with in-room multimedia devices with its universal AV ports, LAN switch, AV matrix switch, wireless mic system, AV decoder, power relay, serial control module, digital amplifier, electrical lock module and so on for a centralized and remote-control management.



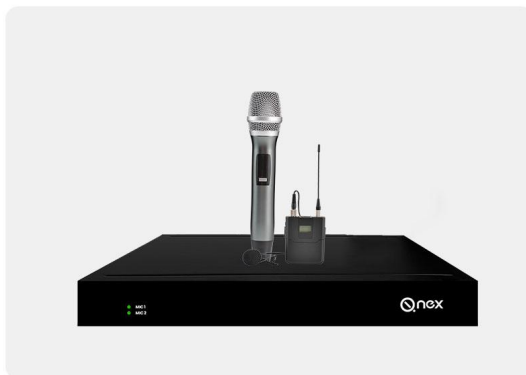
Interactive pen Display



Touch panel



Gooseneck microphone



Networked Media Processor

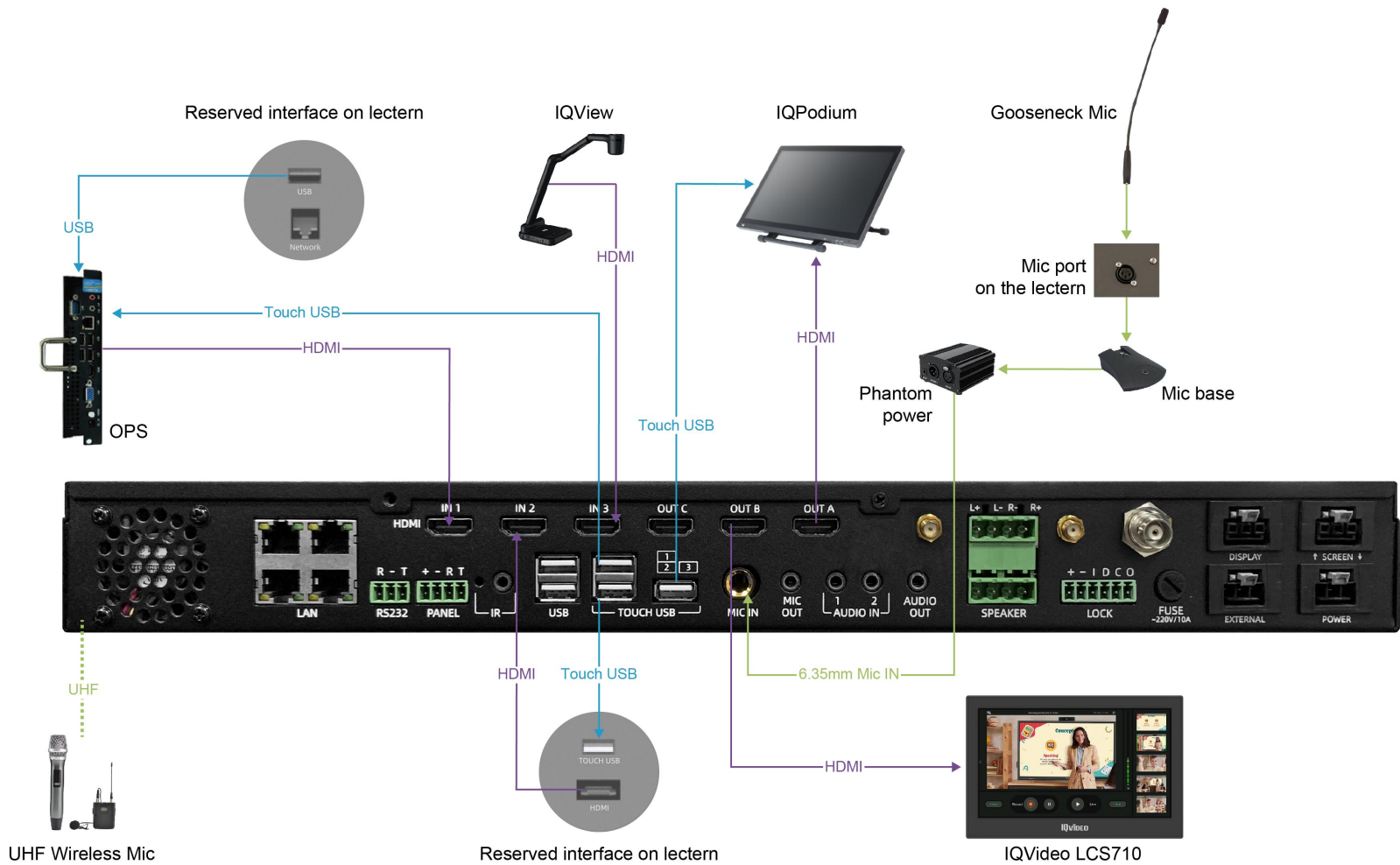


Document camera

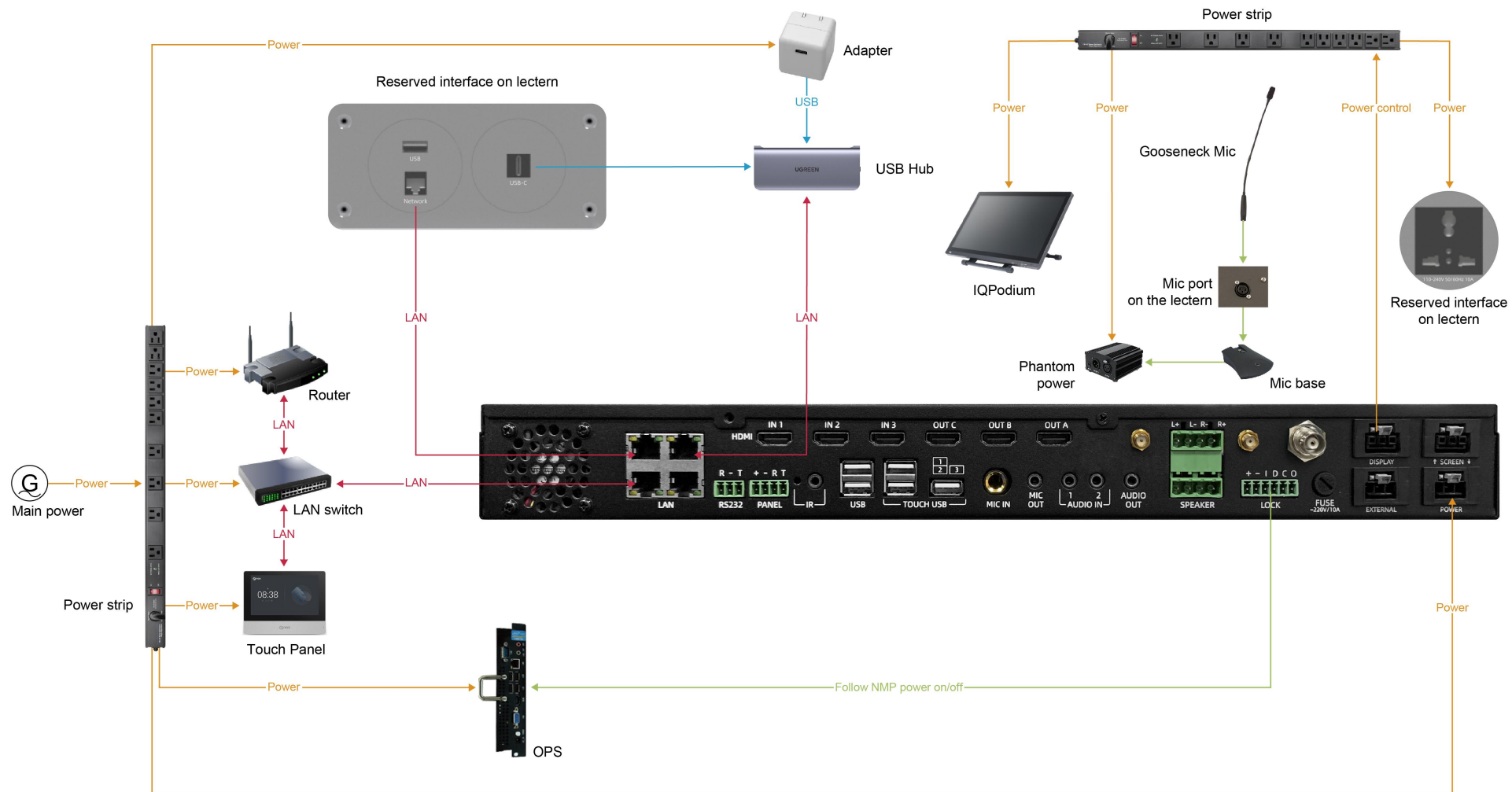


OPS

Application Diagram (Audiovisual Connection)

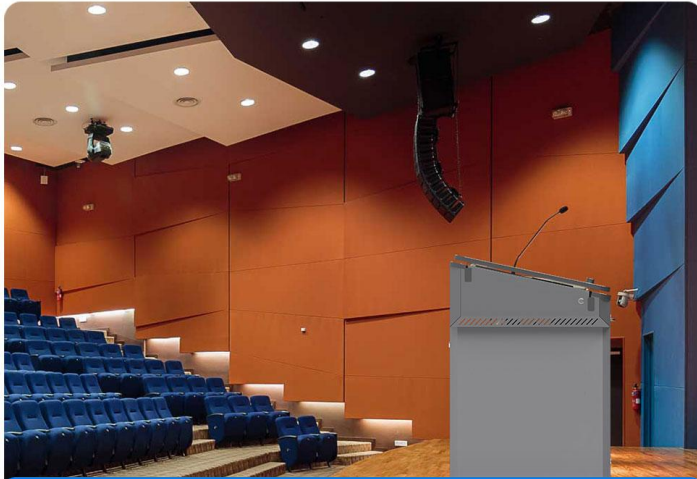


Application Diagram (Control and Network Connection)



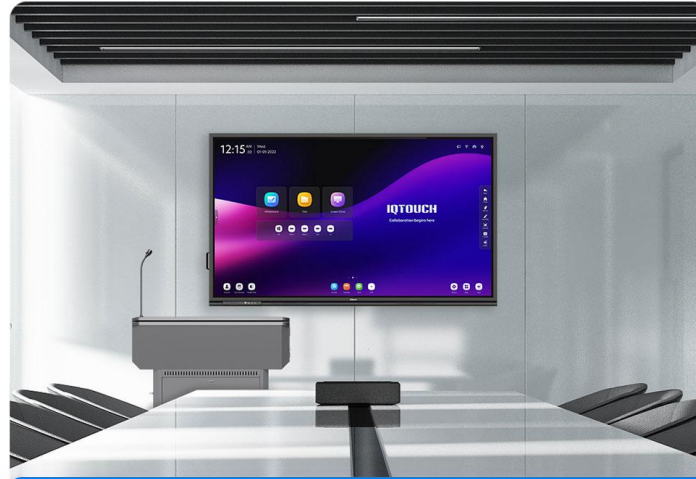
Application Scenarios

11



Auditorium

Q-NEX digital podium enables seamless AV content sharing and one-touch device control for effective audience engagement in auditoriums.



Seminar Halls

Q-NEX creates highly interactive and collaborative meeting experiences in seminar halls with integrated AV device control and content sharing from one spot.



Classroom

Q-NEX digital podium maximizes engagement and interaction with students through seamless display of AV contents and device control while enabling a hybrid classroom through its connection with lecture capture system.



THANKS



Returnstar Interactive Technology Group Co, Ltd.

6th Bldg. High-Tech Base. Fuzhou Fujian Prov. China

0086-591-38202368

0086-591-38203003

qnextech.com

info@qnextech.com