Era of Broadcasting

| System

Before

20 Game

Traditional computer class appears to be less control and distractions easily happen. It makes difficult for students to concentrate on learning.

Broadcasting



With combination of audio-visual broadcast from teacher to student, students benefit in accomplishing learning during class time.

Black Screen

Teacher can switch to black screens to bind students' screen so that it's more efficient to convey critical information and lead students to focus on lecture.

Digital Transmission helps you to create an "easy learning" environment.



EVO Pure, the Broadcast System with HD 2560*1080 of digital transmission eliminates the issues of traditional analogue (or VGA) transmission and presents instant and vivid images and clear sound during class.

Hardware Structure

An entire hardware structure includes central control unit, repeater, master unit and student unit; systems connected by a separate CAT6 network cable, without limitation of bandwidth

Create an easy teaching context

The effect of EVO Pure for instructors is to deliver high quality teaching contents through audio-visual displays during class. That can also help students concentrate on lecture itself without distractions.

Variety of Teaching Devices Choice

The input sources into master unit include PC, laptop, tablet PC, smart phone and other handheld devices. The multi-source of input enables instructors to implement their tutorial material easily.

Intuitive User's Interface

Intuitive user's interface allows instructors to get used to the convenience of EVO Pure System. Shortcut keys of broadcasting and black screen simplify instructors to control and manage during class.

Applied to all kinds of computer lab

The external box pairs up all class members and applied to different scale of classroom.

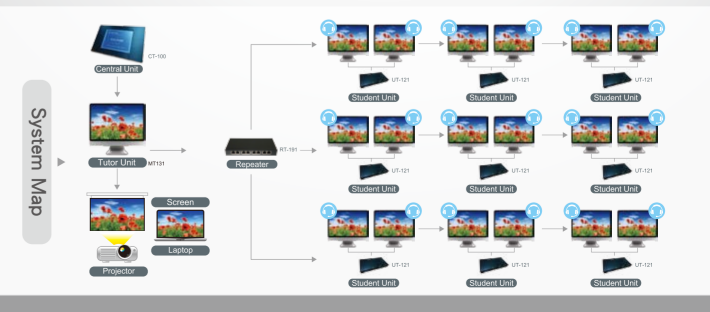












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