

# Interactive Terminal

For Live Teaching Classrooms



Demo link: <https://youtu.be/tZEMabNYywo>

## Introduction

Interactive Terminal is a live recording system for smart classroom management, with function of live recording and live lecture. Widely used for open class and recording lessons in schools, it supports to record a complete teaching lesson via video and audio, also supports to share the teaching lessons from 1 classroom to other classrooms.

## Why need it ?

Sharing quality classroom: The class construction of city level central school with high quality teaching resources is the interactive lecture of recording and broadcasting classroom, high-quality teaching resources spread video, audio, graphics and text through the interactive platform, and saved as teaching resources through the recording and broadcasting system, Live broadcast, on-demand, management and centralized control of teaching resources through resource platform software.

## Where to use?

- \* K-12 Interactive teaching (Through software, the interactive host room can interactive with the Lecture room)
- \* Remote learning (Student can learn from long distance)
- \* Online learning (Student can learn online)
- \* K12 Education
- \* Higher education
- \* Vocational Education

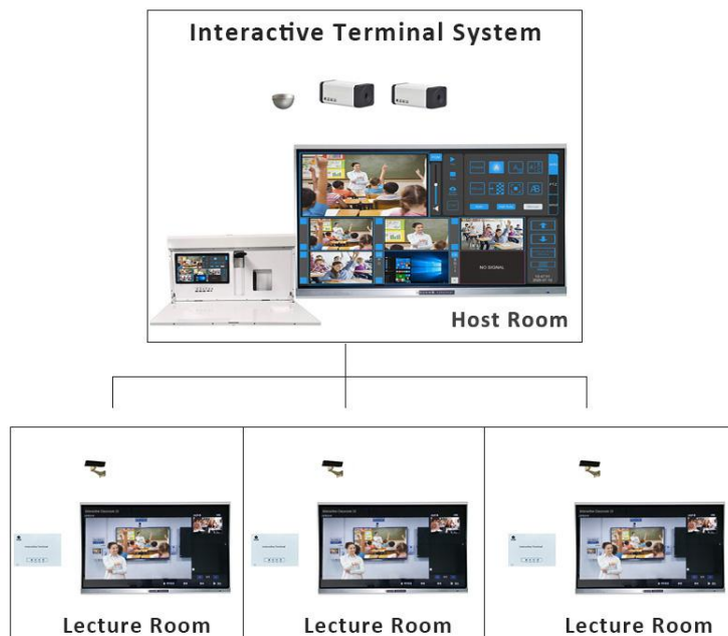


Host Room



Lecture Room

## System Map



## Main Descriptions

Solution	Main Configurations
<p>For Host Room</p> 	<ol style="list-style-type: none"> <li>1. Interactive Terminal <ul style="list-style-type: none"> <li>* For host room</li> <li>* Dimension: 586*358*65mm ;</li> <li>* Dual OS (Linux+Windows);</li> <li>* Live Recording System with software;</li> <li>* OPS built-in: i3,4G,128G+500G, WIFI, Win10;</li> <li>* Document camera;</li> <li>* Lockable design with built-in keyboard</li> <li>* 2.4G+ remote with mic (Optional)</li> </ul> </li> <li>2. HD cameras <ul style="list-style-type: none"> <li>* 4-mesh HD camera</li> <li>* 1 pair/2pcs = One for teachers and one for students</li> </ul> </li> <li>3. Hanging microphone <ul style="list-style-type: none"> <li>* Sound recognition radius 6M</li> </ul> </li> <li>4. LED Interactive Panel or Any display (Optional)</li> </ol>
<p>Fro Lecture Room</p> 	<ol style="list-style-type: none"> <li>1. Interactive Terminal <ul style="list-style-type: none"> <li>* For host room</li> <li>* Dimension: 240*175*36.5mm;</li> <li>* Dual OS (Linux+Windows);</li> <li>* Live Recording System with software;</li> <li>* OPS computer built-in:i3/4G/128G/WIFI,Win10;</li> <li>* Microphone in-built</li> <li>* 2.4G+ remote with mic(Optional);</li> </ul> </li> <li>2. HD camera <ul style="list-style-type: none"> <li>* One piece, for students</li> </ul> </li> <li>3. LED Interactive Panel or Any display (Optional)</li> </ol>