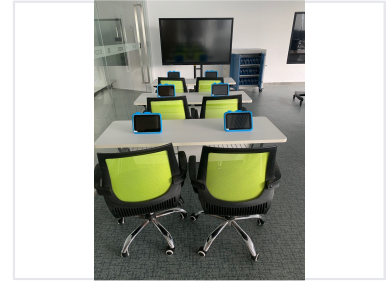


Interactive Classroom with Displays and Tablets

This interactive classroom features a large display and individual tablets for each student. Ergonomic seating and a charging station are included for a modern, technology-enhanced learning environment.



Product Overview

Integrated STEAM Education Solution

This smart education solution is designed to support the complete K12 STEAM learning journey through an integrated ecosystem of hardware and software. By combining a unified teaching platform, systematic course modules, and hands-on experiment kits, the system enables students to progress from foundational learning to creative design and practical problem solving. The platform is engineered to facilitate modern classroom teaching, fostering collaboration and innovative thinking in interdisciplinary environments.

Core Components

Teaching Ecosystem

- Unified VV-board teaching platform
- K12 systematic curriculum
- Programming, Internet, and AI course modules
- Large class experiment kits
- Student DIY exercise kits
- Electronic creative design kits

Educational Focus

Three-Stage Training Method

Stage	Objective
Basic Knowledge	Foundation via experiment boxes
Simulation Practice	Application via DIY kits
Creative Design	Innovation via electronic kits

Core Competencies

Interdisciplinary Learning, Creative Problem Solving, Collaboration, Creative Thinking, Practical Application