







Specifications:

Product Design:

This desk adopts integrated design, simple, flexible and powerful, creating a wireless environment of the desk.

Materials:

The table of this desk is made of aeronautical aluminum CNC. The product is of high precision. It shows you that the products are more delicate, and the product texture is stronger, so as to better improve the quality of the products and the production technology level.

The body of the table is made of cold-rolled steel, which is stronger and more stable.

Functions:

- 1. A 22-inch touch screen (A+ screen) is provided on the left side of the desktop, with A display tilt of 15°, which provides better touch and viewing experience.
- 2. The following configuration of a keyboard, so that teachers can use the design in a better sense of experience.
- 3. Next to the keyboard, we are equipped with a wireless mobile phone charging module. Teachers will bring mobile phones with them in class.
- 4, embedded in the right side of an OPS computer, the standard is I5 (8 generation) /8G/256G, can be matched with other high configuration. The side provides a notebook input interface
- 5. A gooseneck microphone is arranged on the upper right side, and a LOLA module is embedded inside, which can realize the control of environmental equipment by the Internet of Things (Demo: we can control our large screen, projector, lighting and air conditioning through our software and LOLA module; Can demonstrate our wireless control of lights and large screen switches). In this way, we need to configure additional central control equipment in our traditional classroom or conference room, so that the equipment allows us to use more flexible and convenient.
- 6, the body of the table we provide the overall table can raise the table 0-200mm, convenient for teachers of different heights to use.
- 7. At the bottom of the table, an aluminum alloy hidden water cup holder is designed and configured. The design is very humanized.



Voitto India

Email: support@voittoindia.com Contact Info: +91 9899401015