



Product list – Control room console

SINGLE WORKSTATION TABLES



Closed back panel

The closed back panel design can accommodate double-layer monitors, which can block the messy circuits behind the backstage. Acrylic luminous light strips can be added to the back panel.

Reasonable wiring system

Strong and weak current bidirectional wiring channels, with a distance of more than 30cm, reduce signal interference from strong current to weak current and ensure equipment operation.

Pulled aluminum & tilted design

The appearance is designed with an oblique language, which makes the visual power direction of the console consistent with the working direction and increases the tension of the console.

Natural air cooling system

The natural air-cooling heat dissipation system breaks through the original bottom heat dissipation design and adopts a new concept of rear desktop heat dissipation. The ventilation rate reaches 72% which solves the problem of harm to human health caused by machine temperature.





Closed back panel

The closed back panel design can accommodate double-layer monitors, which can block the messy circuits behind the backstage. Acrylic luminous light strips can be added to the back panel.

Reasonable wiring system

Strong and weak current bidirectional wiring channels, with a distance of more than 30cm, reduce signal interference from strong current to weak current and ensure equipment operation.

Pulled aluminum & tilted design

The appearance is designed with an oblique language, which makes the visual power direction of the console consistent with the working direction and increases the tension of the console.

Natural air cooling system

The natural air-cooling heat dissipation system breaks through the original bottom heat dissipation design and adopts a new concept of rear desktop heat dissipation. The ventilation rate reaches 72% which solves the problem of harm to human health caused by machine temperature.

Closed back panel

The closed back panel design can accommodate double-layer monitors, which can block the messy circuits behind the backstage. Acrylic luminous light strips can be added to the back panel.

Reasonable wiring system

Strong and weak current bidirectional wiring channels, with a distance of more than 30cm, reduce signal interference from strong current to weak current and ensure equipment operation.

Pulled aluminum & tilted design

The appearance is designed with an oblique language, which makes the visual power direction of the console consistent with the working direction and increases the tension of the console.

Natural air cooling system

The natural air-cooling heat dissipation system breaks through the original bottom heat dissipation design and adopts a new concept of rear desktop heat dissipation. The ventilation rate reaches 72% which solves the problem of harm to human health caused by machine temperature.



Closed back panel

The closed back panel design can accommodate double-layer monitors, which can block the messy circuits behind the backstage. Acrylic luminous light strips can be added to the back panel.

Reasonable wiring system

Strong and weak current bidirectional wiring channels, with a distance of more than 30cm, reduce signal interference from strong current to weak current and ensure equipment operation.

Pulled aluminum & tilted design

The appearance is designed with an oblique language, which makes the visual power direction of the console consistent with the working direction and increases the tension of the console.

Natural air cooling system

The natural air-cooling heat dissipation system breaks through the original bottom heat dissipation design and adopts a new concept of rear desktop heat dissipation. The ventilation rate reaches 72% which solves the problem of harm to human health caused by machine temperature.





Closed back panel

The closed back panel design can accommodate double-layer monitors, which can block the messy circuits behind the backstage. Acrylic luminous light strips can be added to the back panel.

Reasonable wiring system

Strong and weak current bidirectional wiring channels, with a distance of more than 30cm, reduce signal interference from strong current to weak current and ensure equipment operation.

Pulled aluminum & tilted design

The appearance is designed with an oblique language, which makes the visual power direction of the console consistent with the working direction and increases the tension of the console.

Natural air cooling system

The natural air-cooling heat dissipation system breaks through the original bottom heat dissipation design and adopts a new concept of rear desktop heat dissipation. The ventilation rate reaches 72% which solves the problem of harm to human health caused by machine temperature.

Closed back panel

The closed back panel design can accommodate double-layer monitors, which can block the messy circuits behind the backstage. Acrylic luminous light strips can be added to the back panel.

Reasonable wiring system

Strong and weak current bidirectional wiring channels, with a distance of more than 30cm, reduce signal interference from strong current to weak current and ensure equipment operation.

Pulled aluminum & tilted design

The appearance is designed with an oblique language, which makes the visual power direction of the console consistent with the working direction and increases the tension of the console.

Natural air cooling system

The natural air-cooling heat dissipation system breaks through the original bottom heat dissipation design and adopts a new concept of rear desktop heat dissipation. The ventilation rate reaches 72% which solves the problem of harm to human health caused by machine temperature.



Closed back panel

The closed back panel design can accommodate double-layer monitors, which can block the messy circuits behind the backstage. Acrylic luminous light strips can be added to the back panel.

Reasonable wiring system

Strong and weak current bidirectional wiring channels, with a distance of more than 30cm, reduce signal interference from strong current to weak current and ensure equipment operation.

Pulled aluminum & tilted design

The appearance is designed with an oblique language, which makes the visual power direction of the console consistent with the working direction and increases the tension of the console.

Natural air cooling system

The natural air-cooling heat dissipation system breaks through the original bottom heat dissipation design and adopts a new concept of rear desktop heat dissipation. The ventilation rate reaches 72% which solves the problem of harm to human health caused by machine temperature.





Closed back panel

The closed back panel design can accommodate double-layer monitors, which can block the messy circuits behind the backstage. Acrylic luminous light strips can be added to the back panel.

Reasonable wiring system

Strong and weak current bidirectional wiring channels, with a distance of more than 30cm, reduce signal interference from strong current to weak current and ensure equipment operation.

Pulled aluminum & tilted design

The appearance is designed with an oblique language, which makes the visual power direction of the console consistent with the working direction and increases the tension of the console.

Natural air cooling system

The natural air-cooling heat dissipation system breaks through the original bottom heat dissipation design and adopts a new concept of rear desktop heat dissipation. The ventilation rate reaches 72% which solves the problem of harm to human health caused by machine temperature.



**MULTI-DESK +
COMBINATIONS**



Closed back panel

The closed back panel design can accommodate double-layer monitors, which can block the messy circuits behind the backstage. Acrylic luminous light strips can be added to the back panel.

Reasonable wiring system

Strong and weak current bidirectional wiring channels, with a distance of more than 30cm, reduce signal interference from strong current to weak current and ensure equipment operation.

Pulled aluminum & tilted design

The appearance is designed with an oblique language, which makes the visual power direction of the console consistent with the working direction and increases the tension of the console.

Natural air cooling system

The natural air-cooling heat dissipation system breaks through the original bottom heat dissipation design and adopts a new concept of rear desktop heat dissipation. The ventilation rate reaches 72% which solves the problem of harm to human health caused by machine temperature.



Closed back panel

The closed back panel design can accommodate double-layer monitors, which can block the messy circuits behind the backstage. Acrylic luminous light strips can be added to the back panel.

Reasonable wiring system

Strong and weak current bidirectional wiring channels, with a distance of more than 30cm, reduce signal interference from strong current to weak current and ensure equipment operation.

Pulled aluminum & tilted design

The appearance is designed with an oblique language, which makes the visual power direction of the console consistent with the working direction and increases the tension of the console.

Natural air cooling system

The natural air-cooling heat dissipation system breaks through the original bottom heat dissipation design and adopts a new concept of rear desktop heat dissipation. The ventilation rate reaches 72% which solves the problem of harm to human health caused by machine temperature.

Closed back panel

The closed back panel design can accommodate double-layer monitors, which can block the messy circuits behind the backstage. Acrylic luminous light strips can be added to the back panel.

Reasonable wiring system

Strong and weak current bidirectional wiring channels, with a distance of more than 30cm, reduce signal interference from strong current to weak current and ensure equipment operation.

Pulled aluminum & tilted design

The appearance is designed with an oblique language, which makes the visual power direction of the console consistent with the working direction and increases the tension of the console.

Natural air cooling system

The natural air-cooling heat dissipation system breaks through the original bottom heat dissipation design and adopts a new concept of rear desktop heat dissipation. The ventilation rate reaches 72% which solves the problem of harm to human health caused by machine temperature.





Closed back panel

The closed back panel design can accommodate double-layer monitors, which can block the messy circuits behind the backstage. Acrylic luminous light strips can be added to the back panel.

Reasonable wiring system

Strong and weak current bidirectional wiring channels, with a distance of more than 30cm, reduce signal interference from strong current to weak current and ensure equipment operation.

Pulled aluminum & tilted design

The appearance is designed with an oblique language, which makes the visual power direction of the console consistent with the working direction and increases the tension of the console.

Natural air cooling system

The natural air-cooling heat dissipation system breaks through the original bottom heat dissipation design and adopts a new concept of rear desktop heat dissipation. The ventilation rate reaches 72% which solves the problem of harm to human health caused by machine temperature.



**24/7 TOWER
CONSOLE**

Top light ring

The top light ring is designed with LED light source to provide soft and uniform lighting effect. Not only can it be used as a decorative element, but the brightness and color temperature can also be adjusted according to usage needs, creating a comfortable working environment for users.

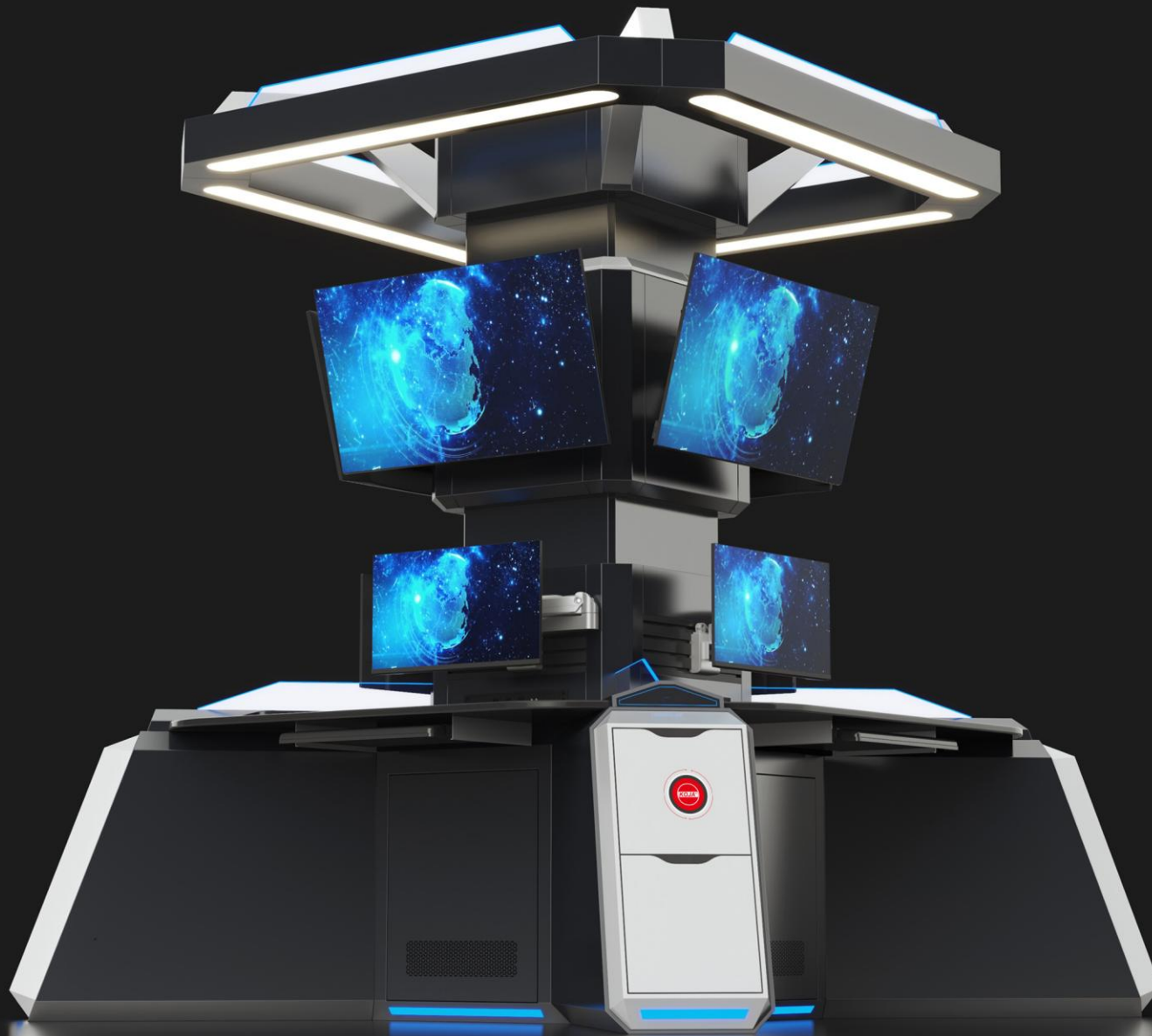
Central adjustable tv

The central adjustable TV uses a high-definition display and supports multi-angle adjustment to ensure that users can get the best viewing experience at different positions and angles. In addition, the TV also supports a variety of connection methods such as HDMI, USB, etc., to facilitate users to connect external devices.

Bottom integrated operating platform

The integrated operating platform at the bottom is designed with multiple drawers and storage spaces to facilitate users to store various documents and items. The surface of the operating table is made of wear-resistant materials and is easy to clean and maintain.





Top light ring

The top light ring is designed with LED light source to provide soft and uniform lighting effect, Not only can it be used as a decorative element, but the brightness and color temperature can also be adjusted according to usage needs, creating a comfortable working environment for users.

Central adjustable tv

The central adjustable TV uses a high-definition display and supports multi-angle adjustment to ensure that users can get the best viewing experience at different positions and angles. In addition, the TV also supports a variety of connection methods such as HDMI, USB, etc., to facilitate users to connect external devices.

Bottom integrated operating platform

The integrated operating platform at the bottom is designed with multiple drawers and storage spaces to facilitate users to store various documents and items. The surface of the operating table is made of wear-resistant materials and is easy to clean and maintain.

CONFERENCE CONSOLE



Multi function

The dual-function conference table not only has the function of temporary general meeting and negotiation, but also has the function of emergency command and control when the middle monitor is raised.

Lattice steel frame support

The conference table adopts a lattice-type inclined-leg steel frame design, which not only meets the requirements of supporting the box, but also has the aesthetics of sculpture and form.

Information box

The seat table is equipped with an information box to meet the wiring and expansion interface functions of table equipment. Multiple functions are integrated into one, making operation more convenient.

Various colors

The conference table can be selected in different colors according to the use environment or industry characteristics to make the platform more suitable for the scene.





Multi function

The dual-function conference table not only has the function of temporary general meeting and negotiation, but also has the function of emergency command and control when the middle monitor is raised.

Lattice steel frame support

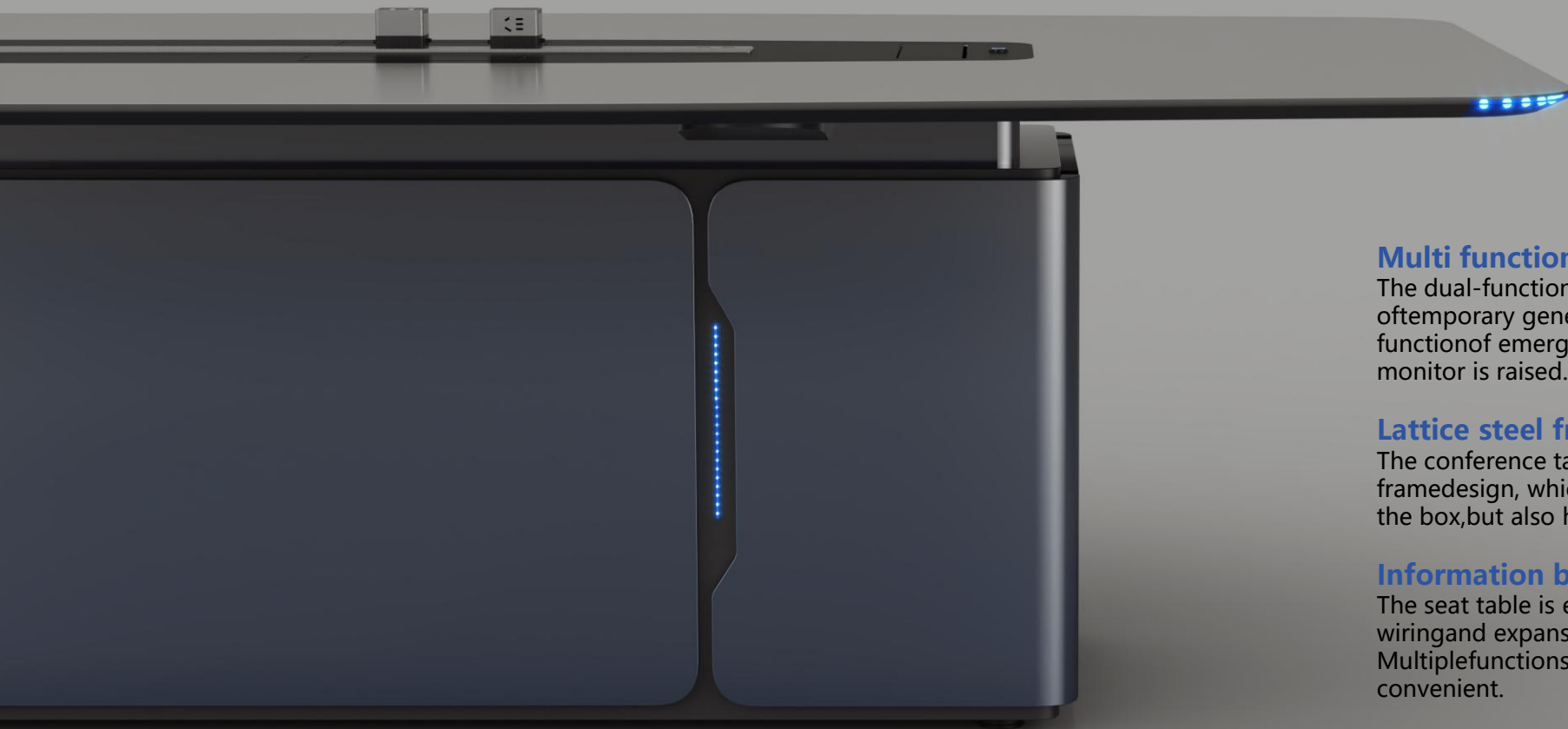
The conference table adopts a lattice-type inclined-leg steel frame design, which not only meets the requirements of supporting the box, but also has the aesthetics of sculpture and form.

Information box

The seat table is equipped with an information box to meet the wiring and expansion interface functions of table equipment. Multiple functions are integrated into one, making operation more convenient.

Various colors

The conference table can be selected in different colors according to the use environment or industry characteristics to make the platform more suitable for the scene.



Multi function

The dual-function conference table not only has the function of temporary general meeting and negotiation, but also has the function of emergency command and control when the middle monitor is raised.

Lattice steel frame support

The conference table adopts a lattice-type inclined-leg steel frame design, which not only meets the requirements of supporting the box, but also has the aesthetics of sculpture and form.

Information box

The seat table is equipped with an information box to meet the wiring and expansion interface functions of table equipment. Multiple functions are integrated into one, making operation more convenient.

Various colors

The conference table can be selected in different colors according to these environment or industry characteristics to make the platform more suitable for the scene.

Multi function

The dual-function conference table not only has the function of temporary general meeting and negotiation, but also has the function of emergency command and control when the middle monitor is raised.

Lattice steel frame support

The conference table adopts a lattice-type inclined-leg steel frame design, which not only meets the requirements of supporting the box, but also has the aesthetics of sculpture and form.

Information box

The seat table is equipped with an information box to meet the wiring and expansion interface functions of table equipment. Multiple functions are integrated into one, making operation more convenient.

Various colors

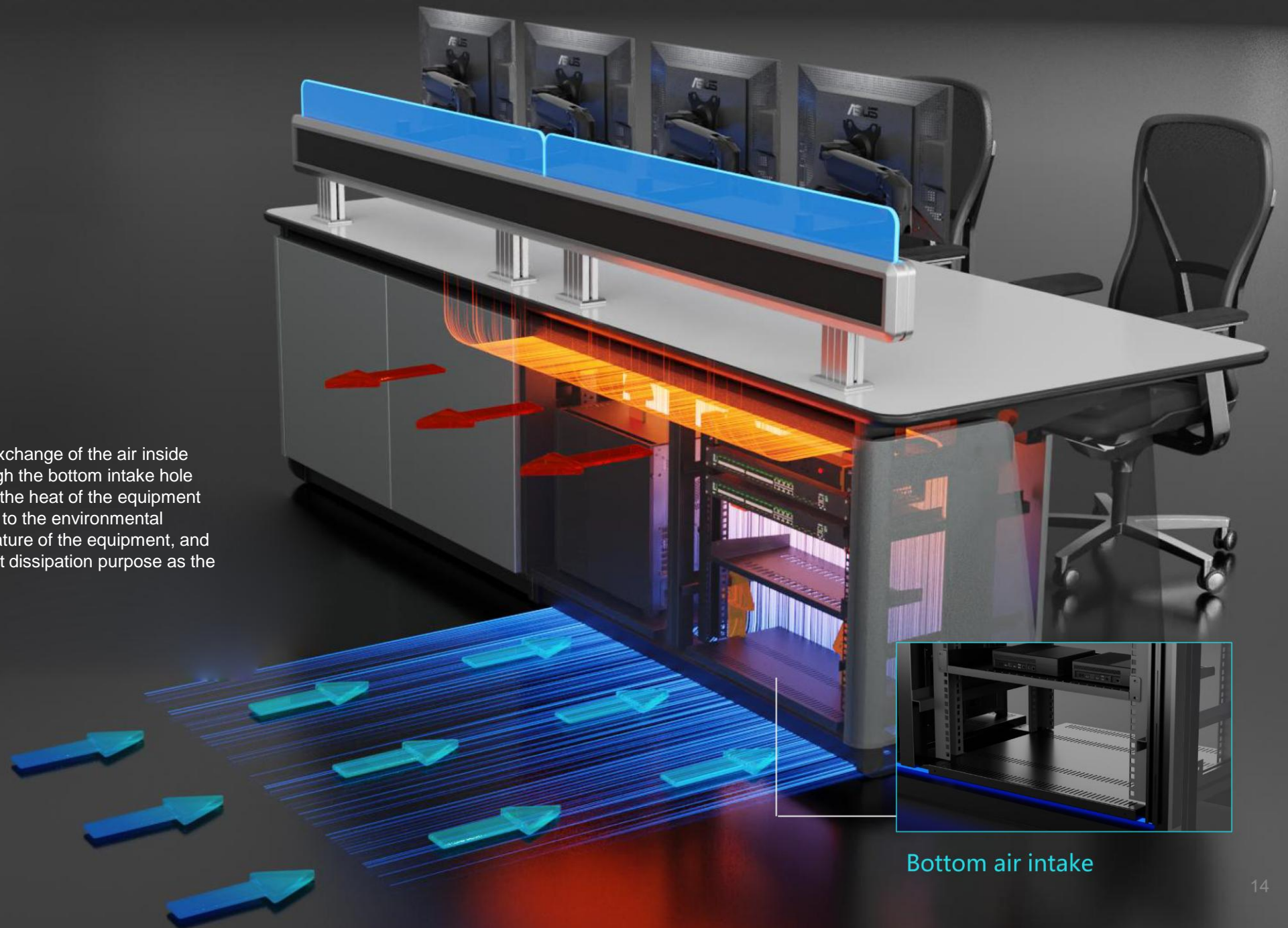
The conference table can be selected in different colors according to the environment or industry characteristics to make the platform more suitable for the scene.



Large capacity cabinet space design



The console forms the heat exchange of the air inside and outside the console through the bottom intake hole and the top exhaust hole, and the heat of the equipment inside the frame is discharged to the environmental medium, reducing the temperature of the equipment, and finally achieving the same heat dissipation purpose as the ambient temperature.



Bottom air intake



High strength structural frame

The overall strength is three times that of traditional consoles, and its load-bearing capacity is twice that of traditional consoles.

Corrosion resistance, acid and alkali resistance, never rust, lifespan up to 20 years without deformation

CABLE MANAGEMENT

Console cable management uses separate wiring for strong and weak currents, which is an efficient and practical wiring strategy.

This method not only ensures a reasonable and orderly layout of cables, but also greatly improves the convenience and flexibility of subsequent maintenance and replacement.

Functionality first

Ensure functional requirements: Cable management design should first meet the functional requirements for operation and maintenance of the console.

Separate wiring for strong and weak currents

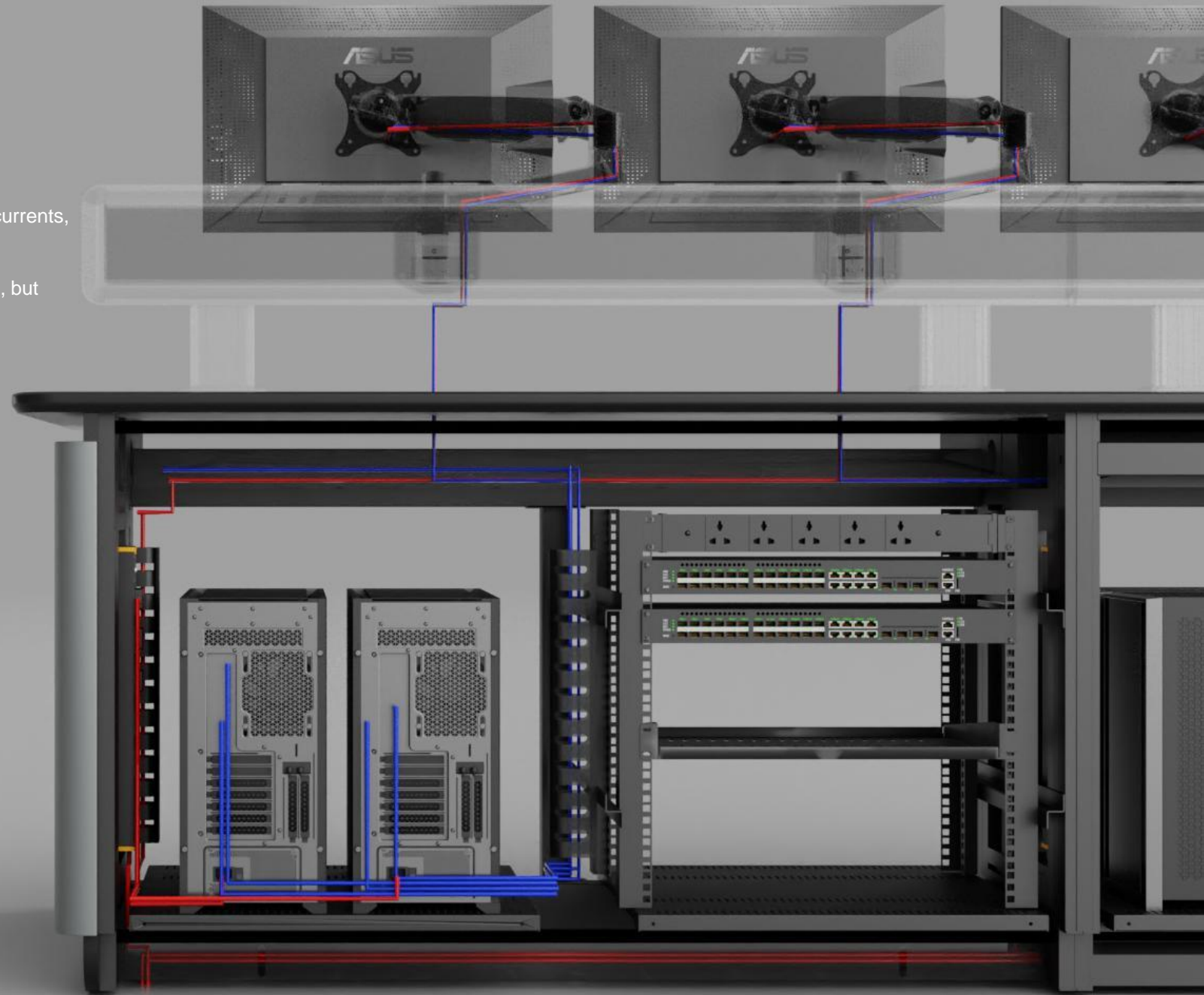
Avoid interference: Strong-current cables (such as power lines) and weak-current cables (such as data lines/communication lines) should be routed separately to avoid electromagnetic interference.

Hidden trunking and anchor points

Neat and Organized: The interior of the console is designed with hidden cable troughs to neatly organize and secure cables, keeping the work area looking tidy.

Versatile cable management

Centralized management: The console adopts a multi-functional cable management system, including upper and lower horizontal cable protection cable troughs and vertical cable troughs, which helps to centrally manage and organize intricate cables.



ERGONOMIC CHAIR





MC-1094E



1069E



1069C



1069P



MC-1137E



RC-1109E



RC-1124E-C



CS-688E



CS-2025



MB-323C



MB-324P



MB-324E