

## D6394

# Digital Infrared Interpretation System Infrared Radiation Panel



### Description

The D6394 is a Infrared Radiation Panel of Digital Infrared Interpretation System. It supports a fully digital design to ensure audio quality and strong confidentiality. It is used in International conference widely to provide convenience to the progress of communication.

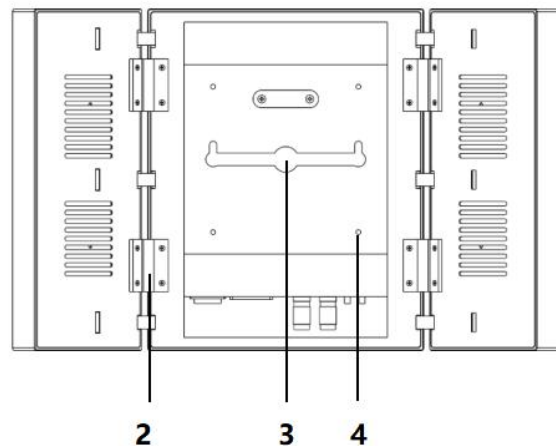
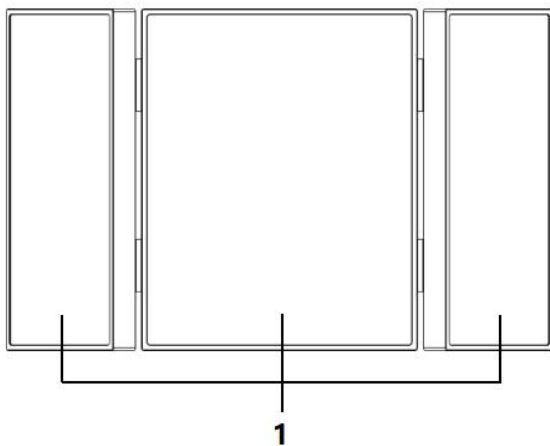
### Features

- It complies with IEC 61603-7 standards, supporting interoperability with other compatible devices.
- It adopts a fully digital design to ensure high audio quality and strong confidentiality.
- High-power radiation tube supports a radiation distance of over 30 meters.
- It can extend coverage through hand-in-hand connection. It can be very convenient to carry out the radiation coverage range of radio frequency signals.
- Cable transmission delay Compensation It can solve the problem of signal stack variation of multiple radiation panels.
- High-gloss edge aluminum frame design, elegant and upscale.
- The three-plate symmetric folding structure can flexibly adjust the infrared radiation area from multi-angle, convenient for on-site installation, and more convenient for mobile meetings.
- Installation fixed with universal bracket fixed, rich in different angles of infrared radiation area coverage of the application occasions.

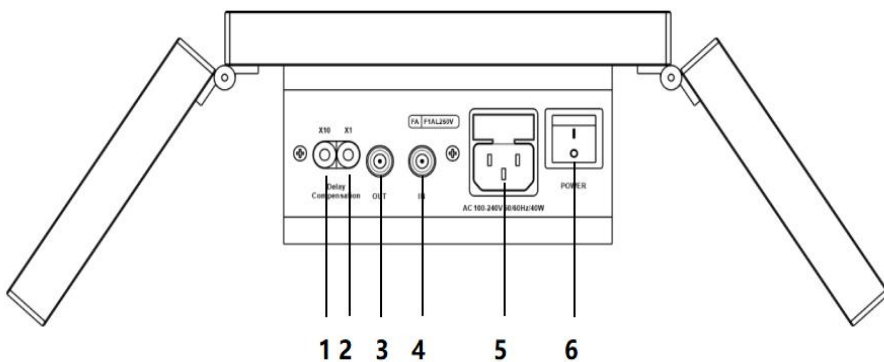
### Specifications

Model	D6394
Semistrong angle	± 22°
Radiation distance	< 30M/16CH
Total peak intensity	24 W/sr
Standby power consumption	25W
Power consumption	30W
Power input	AC110V-220V~ 50Hz-60Hz
Product dimension	430×235×86mm
Package dimension	504×494×155mm
Net weight	3kg
Gross weight	4.5kg

## Product Information



1. Infrared emission chamber
2. Left, middle and right silo is connected to the hinge, which can be 90 folding / expansion
3. Hanging wall installation hole
4. Support mounting holes (4 in total)



1. Signal delay compensation knob (X10)
2. Signal delay compensation knob (X1)
3. Signal output interface (signal input interface for the next transmitting panel)
4. Signal input interface
5. Power input interface
6. POWER