

ZORA Copper Intelligent Distribution Frame

Intelligent Distribution Frame, also known as Intelligent Cabling Management System, is a system that globally manages the entire comprehensive cabling system with the intelligent distribution frame monitoring port as the entry point. The system can monitor the real-time connection of the jumped links, and analyze, process and archive the monitored data. The system is very suitable for use in data centers with relatively complex network structures, as well as in telecommunication and equipment rooms in various commercial buildings for network system management.



Reference Standard

ANSI/TIA 568.2-D ISO/IEC 11801

Product Features

- 1. In the traditional distribution frame integrated electronic sensor system and LED indication system, electronic sensor system through the network scanner to receive instructions from the management software, and LED light form display, at the same time, the instructions required port information feedback to the management software;
- 2. Each port with LED indicator, can indicate the increase, movement, change, illegal access, jumper off, etc. of the port through the LED indicator;
- 3. Front dust door design, rear with cable management support frame;
- 4. With port sensor, can sense the insertion and removal of jumper cables (port type, link type);



- 5. With link sensor, can sense the interruption of the link and the change of jumpers during power failure (link type);
- 6. Front dust door design, rear with cable management support frame;
- 7. Modular design, according to the actual needs of the configuration of the appropriate module.

Technical specification

Structure	
Main part	
Body Material	Adoption of high-quality SPCC cold-rolled steel plate
Body Surface	The surface has been sprayed with special treatment, which is strong,
	beautiful and not easy to be scratched.
Leading end	
Front	LED indicators and dust caps for each port
Back end	
Backside Tray	Straight cable management bracket on the back for bundling and cable
	management, effectively reducing cable tension

Physical property	
Working environment temperature	-20°C ~ +70°C,Meet the requirement of 48 hours salt spray test
Specification	Standard 19-inch rack mount, height
Installation	Modular design for quick installation of ZORA modules