

ZORA Intelligent Distribution Frame Manager

ZORA Intelligent Distribution Frame Manager is a device used to manage and monitor the distribution frames in the cabling system, which realizes real-time monitoring and management of the cabling system through computer technology and electronic devices. Intelligent Distribution Frame Manager usually includes both hardware and software parts, through the graphical interface to display the physical layer connection architecture, real-time monitoring of end-to-end network connectivity, and in the event of a failure prompted by the scope of the failure point, to help administrators quickly locate and solve the problem!



Reference Standard

- ANSI/TIA 568.2-D
- ISO/IEC 11801

ZORA Intelligent Distribution Frame Manager Features

- 1、Supports 24 intelligent distribution frames;
- 2、Installation: Standard 19" cabinet installation; Height: 1U;
- 3、Lightning protection: Increase lightning protection circuitry in the power port, with lightning protection up to 6KV/3KA;
- 4、Main Functions:
 - Transmit the commands sent by the administrator through the network to the ports of the managed distribution frames.



 When monitoring the status, it regularly sends detection signals to the monitored ports, and if it is found to be inconsistent with the information stored in the memory, it immediately alarms through the port indicator and notifies the server-side management software to do the corresponding processing.

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		
rear part	Full steel plate distribution frame structure, to ensure higher mechanical	
	properties of the product	

Physical property			
Working environment temperature	-40°C ~ +70°C		
Specification	Standard 19-inch rack mount, height: 1U		
Power supply	AC220V, 50Hz		
Rated power	24-way 48W		
Rated current	24-way 2A		