Product, brief introduction

Intelligent multi-dimensional positioning Internet of Things alarm system adopts advanced multi-axis sensor as the front-end detector, and can accurately locate 3-5 meters from the incident site. It is a modern defense system for monitoring and warning of emergencies that threaten public security. This technology is widely used in government organs and judicial prison institutions in various fields, and it also meets China's demand for peripheral alarm at the present stage.

VITO-CFQ is specially designed for perimeter protection and suitable for the application of state organs, prison guards, industrial and military heavy land, cultural and cultural systems.

- system has strong deterrent power, very low false report, false report and false report rate, high safety and long life;
- main equipment is all low-voltage DC power supply, to avoid electrical danger;
- system structure is simple and easy for installation;
- combines electronic map and video linkage, the alarm is more intuitive and more convenient to deal with the police situation.

model	name	specifications
VIT O -CFQ-F X208	Intelligent management host	AC220V or DC18V for power supply
		Upside 100M Ethernet; Downside
		RS485
		RJ45 network interface, often open
		and often closed dry contact output
VIT O-CFQ -F X 200	Intelligent multi-	No power supply is required
	dimensional	
	positioning sensor	

- lightning protection level: not less than level 2
- average fault-free working hours: greater than 50,000 hours
- invasion alarm response time is 1S
- protection level: IP67
- OLED display screen, push-button human-computer interaction interface
- alarm type: intrusion alarm, anti-disassembly alarm, and disconnection alarm
- operating temperature: -40°C + 70°C
- working humidity: 95%