## Product profile

VITR-W640 Central Alarm Control Host is a multi-function bus network alarm host with integrated alarm input and output. The central alarm control host and the single defense area switch amount acquisition and linkage output module, the main machine has a 32-way linkage output, and the maximum number of defense areas in the bus expansion defense area can reach 64. It can be used for the hardware connection of other platforms such as indoor linkage video and broadcasting. The single prevention area switch acquisition linkage output module has two functions of collection and output, and no power supply alone when used as the acquisition module alone. As a joint power output, it can be used with audio and optical alarm (7V—24v alarm). The system is used with the perimeter protection system management software, and can realize alarm collection, alarm linkage, electronic map, multiple camera video linkage and other functions.

Model	Name	Specifications
VITR-W640		Power supply voltage: AC220V
	Central alarm	power rating:20W
	control host	LCD display screen, touch screen type human-computer
		interaction interface

- alarm signal output: 32 road standard switch quantity signal output (plus 64 road bus switch quantity output)
- external communication interface: RJ45, MBUS bus, anti-disassembly alarm input
- number of defense zones: 64
- debugging method: Human-computer interaction interface
- defense zone alarm prompt: voice alarm prompt
- operating temperature: -20°C—— 70°C
- working humidity: no greater than 90%
- chassis size (mm): 480 \* 230 \* 88
- installation mode: rack installation