



UTP7208E-POE-A1



## MAKE MAINS ON LOAD HISTORY

### Innovative PoE Reset Button Design

One Key VLAN / 250m / Hybrid Fiber and Ethernet Uplink / NI-MH Battery

## FEATURES

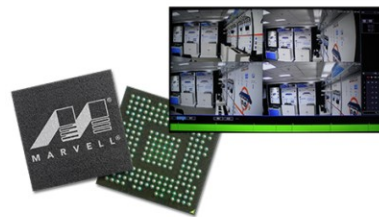
### 1 One Key CCTV Mode

Extend transmission distance up to 250m; VLAN function to insulate communication among ports and ensure a high forwarding efficiency and securer system; Auto-identify and restrain Network storm under 2M, maintain a safe and stable network.



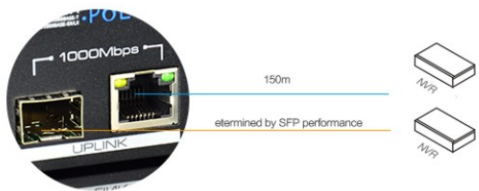
### 2 Industrial-Level Chip Superior Performance

High performance AVB protocol network switch engine, chip solution with embedded high speed ARM processor, up to 1M package cache, 8K MAC, low power consumption IC and less than 1ms latency to ensure more fluent and reliable big capacity data forwarding and easier system expansion.



### 3 Hybrid Fiber and Ethernet Long Transmission Distance

Gigabit hybrid fiber and Ethernet uplink ports design; SFP fiber port, convenient for fiber port application; Ethernet port distance up to 150m, convenient for remote router or NVR access.



### 4 PoE+ 250m Downlink Ports

Provide 8x100Mbps 250m PoE+ downlink ports, meet needs of multi-channel PoE IP cameras; Support IEEE802.3 af/at standard, Max. 30W power, meet needs of high power cameras; Support IEEE802.3X full-duplex flow control and Auto MDI/MDIX function.

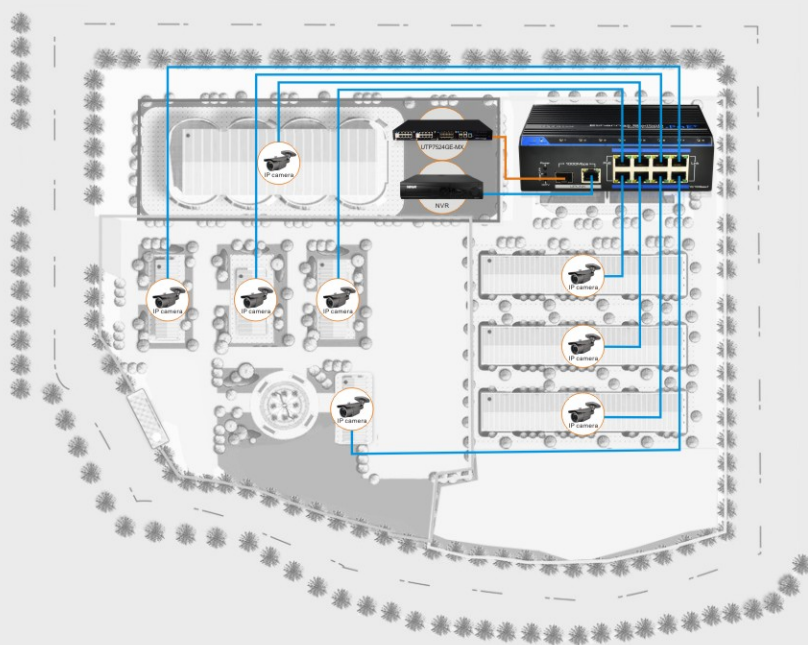


### 5 Multiple Power Supply Methods

Support 2 power supply methods: Nickel-metal hydride battery supply and DC supply; Effectively improve battery stability.



## APPLICATION IN VILLA



— Network cable  
— Fiber

