



TSC-NVR898POE

20010



Main Processor	ARM Cortex A7 Quad-core Processor
Operating System	Embedded LINUX
IP Camera Input	16CH (4096×2160, 2592×1944, 2048×1536, 1920×1080, 1280×960, 1280×720, etc)
Incoming Bandwidth	80Mb
Output	1 VGA, 1 HDMI
Video Compression	H.264/H.265
Recording Resolution	4k(4096×2160),5MP(2592×1944), 4MP(2688×1520),3MP(2048×1536), 1080P(1920×1080),960P(1280×960), 720P(1280×720),D1(704×576/704×480) (All real time)
Record Rate	NTSC: 4k@8×30fp,5MP@12×30fp, 4MP@15×30fp,3MP@16×30fp, 1080P@16×30fp, 960P@16×30fp, 720P@16×30fp, D1@16×30fp
Preview Resolution	Multi-channels@Main Stream/Sub-stream
Playback Resolution	1CH@4K/4CH@1080P
Search Mode	ALL, Channel, Manual, Time, Date, Motion Detection
Playback Functions	Play, Pause, Stop, Rewind, Fast Play, Slow Play, Digital Zoom
Alarm Email	Support
Motion Detection	16 Channels

Audio Input/Output	1CH RCA Input/1CH RCA Output
Network Interface	9xRJ-45 10/100Mbps Self-adaptive Ethernet Interfaces
Network Functions	HTTP, TCP/IP, IPv4, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, DDNS, FTP, IP Search, P2P
Onvif	Support ONVIF 2.4
Cloud Support(P2P)	Yes
POE	8 x Independent 100Mbps PoE Network Interfaces (Output Power≤15.4W per Interface)
CMS Software	Support Windows 7/ 8/10
IE Brower	IE6-11, Google Chrome(IE Tab), Firefox (IE Tab)
Smart Phone	iPhone, iPad, Android, Android Pad
Remote View	Support Remote View by Smart Phone
Hard Disk Driver	1 SATA Hard Disk Interface(Up to 6TB)
Backup	2xUSB2.0 Interfaces
Power/Current	DC48V/2500mA ≤10W (Without HDD and POE)
Dimension (mm)	260(W) x 215(D) x 43(H)
Weight (Kg)	2 (without HDD)
Working Environment	-10~+55℃ RH10%-90% MAX