



25CH 1080P NVR

SCAS-N2480

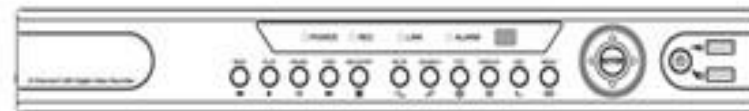
General Features :

24CH FULL 1080P NVR, 1920*1080, All Real Time

HDMI, VGA, RJ-45, 2xUSB, Black Casing

2 SATA 3.5' Hard Disk Interface, 2x4TB HDD Capacity

Remote Viewable by Smart Phone/Computer/Tablet With Internet Access



Model	SCAS-N2480
System	
Main Processor	ARM Cortex A9 Processor(HI3535)
Operating System	Embedded LINUX
Video	
Input	24 Channel, Support 1920×1080, 1280×960, 1280×720 ect...
Output	1 VGA, 1 HDMI
Alarm	
Sensor Input	NO
Output	NO
Motion Detection	24 Channel
Email Alarm	Support
Display	
VGA	Resolution: 1024×768、1280×720、1280×1024
HDMI	Resolution: 1080P(1920×1080) 720P:(1280×720)
Display Split	24CHxD1/16CHxD1/9CHxD1/4CHxD1/1CHx1080P
Digital Zoom	NO
OSD	Camera title, Time, Video loss, Recording, Motion Detection
Recording	
Video Compression	H.264

Resolution	1080P(1920×1080) / 960P(1280x960) / 720P(1280×720) / D1 (704×576/704×480)
Record Rate	PAL :1080P@600fps, 960P@600fps,720P@600fps, D1@600fps NTSC:1080P@720fps, 960P@720fps 720P@720fps, D1@720fps
Record Mode	Timer \ Motion Detection
Playback & Backup	
Local Sync Playback	4x1080P
Remote Sync Playback	YES
Search Mode	ALL, Channel, Time, Date, Motion Detection
Playback Functions	Play, Pause, Stop, Rewind, Fast play, Slow play
Backup Mode	USB Device
Network	
Interface	1 RJ45 10M/100/1000M Adaptive Ethernet Interface
Network Functions	HTTP, IPv4, TCP/IP, DNS,DHCP,NTP,DDNS
Onvif Version	Support Onvif 2.4
Web Browser	IE8-11, Firefox, Google Chrome
CMS Software	Support Windows XP /Windows Vista/Windows 7/Windows 8
Cloud Support(P2P)	Yes
Smart Phone	iPhone, iPad, Android, Android PAD
Hard Disk Driver	
Interface Type	2 SATA Interface
Capacity	Up to 8TB capacity

General	
Language	Chinese , English, Polish, Czech, Russian, Thai , Hebrew , Arabic , Bulgarian , Farsi , German , French , Portuguese , Turcic , Spanish , Italian , Hungarian , Romanian
USB Interface	2 USB 2.0 Interfaces
Power Supply	DC12V/5A
Working Environment	-10~55°C/10~90%
Dimension(W×D×H)	405*325*65mm
Weight	6.0KG (without HDD)

