

## ENR-p4Px4 4 Channel NVR with 4 Plug & Play Ports



Plug & Play 4 Plug & Play Ports	POE 4 POE Ports	Up to 6 Megapixel	30 FPS	Front Panel Controls	HDMI 1080p
VGA Main Monitor	NAS   SAN	uPnP Router Setup	ONVIF	Remote Preview	Substream
2-Way Audio	Remote Backup	Digital Zoom	Smart Search	Arming Schedule	Bandwidth Optimization
VCA	Multi-Browser	Email Notification	Free App iOS & Android	Free CMS	Free MAC Client

## **Features**

- Connect up to 4 IP cameras in any combination with no special licenses required
  - 'Hands Free' Plug-and-Play cameras on the 4 built-in PoE ports
  - Onvif or other supported IP cameras\* (\*See list of manufacturers/models)
  - Power cameras with up to 30W each (802.3af PoE) from a total of 50W built in PoE power
- Stream an aggregate bandwidth to the NVR of up to 40Mb/s from all connected cameras
- Select camera resolutions up to 6MP
- Local HDMI/VGA monitor displays at up to 1920x1080
- Employ digital zoom in both live view and playback for expanded view of fine details
- Record based on schedule: Continuous, Motion, Event, Alarm, Combinations, VCA, None
- Easy to use on-screen menus include digital zoom and instant playback of recent video
  - Operate using front panel controls, wheel mouse or optional IR remote
- Quickly locate and review event video
  - Search by date/time, or preview images by pointing along a color coded timeline of record type
  - Play based on results of extensive event/alarm log search
  - Search for VCA events such as line crossing or area intrusion (requires compatible cameras)
  - Use "Smart Search" to define an area of interest; the NVR quickly reviews recorded video to list instances of motion in that area for review by the operator.
- Optional arming schedule for action/notifications and alarms (e.g. ignore oncamera motion from specific cameras during normal business hours)
- View, record and play main stream for detail, or sub-stream to conserve bandwidth and CPU resources
- System automatically conserves resources by selecting sub-stream during multiple camera viewing
- User selectable viewing optimization for image detail/fluency or motion

- Choose up to 6Tb of internal HDD storage, or record to external NAS/SAN
- Option to enable pass thru access from LAN/WAN to cameras or to isolate camera network from LAN/WAN for increased security
- Easy remote access: view NVR over Internet without programming router: built-in uPnP router NAT/port mapping forwards ports automatically (\*Router must support/permit uPnP function)
- Your choice of IE, Firefox or Safari browsers to view live or playback video, or to manage NVR
- Unique Channel 0 remote stream displays user defined multi-view in the bandwidth of a single channel
- View multiple live/playback video streams on Android/iOS apps, or get HD viewing from tablet specific app
- Free Windows and MAC CMS Client for up to 64 live/4 playback views, manage and back up multiple sites
- Two way audio support (compatible camera required) from NVR, web screens and CMS
- Compact desktop chassis

Ordering Information ENR-p4Px4/2TB: 4 Ch, 4 PnP, 2 TB ENR-p4Px4/4TB: 4 Ch, 4 PnP, 4 TB ENR-p4Px4/6TB: 4 Ch, 4 PnP, 6TB







www.ktncusa.com



## ENR-p4Px4 Specifications

Streaming Video Inputs & Recording	
Maximum Number of IP Cameras	4
Number of built in PnP/PoE Switch Ports	
Supported Live View/ Record Resolutions	6MP / 5MP / 3MP / 1080P / UXGA / 720P / VGA / 4CIF / DCIF / 2CIF / CIF / QCIF
Sub-stream	Supported for recording, playback and live viewing
Audio streaming	Supported from audio capable cameras
Maximum FPS rate per camera (Live and Record)	30FPS Main stream; 30FPS Sub-stream Up to 120FPS total for 4 cameras
Maximum Record Streaming Video Input Bandwidth (all cameras combined)	40 Mb/s
Recording Compression	·
ű i	Depends on IP Camera; typically H.264 for main stream, MJPEG for sub-stream
Recording Modes	Continuous, Motion, Alarm, Motion+Alarm, Motion or Alarm, Event, VCA, None
Motion & VCA Detection	Camera Side, configurable from NVR for KNC-p3 & KNC-p4 Omni IP Series Cameras
Schedule Period	Per day in 1 hour blocks; or 8 time periods per day, each with different record mode; plus holidays
Pre- and Post- Event Recording	Pre-record 0~30 seconds; post record 5s~10 minutes
Built in network switch port speed	10/100 Mb/s each port
KT&C Omni-IP 'hands free Plug and Play'	Any OMNU ID models (IDCAM protects). Con a greater distribution of far distribu
Cameras Fully Supported	Any OMNI-IP models (IPCAM protocol). See camera datasheets for details
Third Party Cameras Supported	On if Asia Aspect Avia People Printeger Copen Hills isian Hunt Dengania Dalas DCIA Compung Copus Copus Vivetali Zovia
(requires traditional configuration and setup)	Onvif; Acti, Arecont, Axis, Bosch, Brickcom, Canon, Hikvision, Hunt, Panasonic, Pelco, PSIA, Samsung, Sanyo, Sony, Vivotek, Zavio
Local Live Presentation of Streaming Video/Audio	UDAN (OL. 1999, 1999, 1999, 1999, 1994, 19
Local Display Main Monitor Outputs  Camera Display Layouts	HDMI 60Hz: 1920×1080, 1600×1200, 1280×1024, 1280×720, 1024×768 VGA 60Hz: 1920×1080P, 1600×1200, 1280×1024, 1280×720, 1024×768 1, 2x2
Саттега ыхргау саубить	Single camera view and 720p 2x2 at main stream resolution; Automatic switching to sub-stream resolution in other multi-view displays to
Automatic Stream Selection	single camera view and 72up 2x2 at main stream resolution; Automatic switching to sub-stream resolution in other multi-view aisplays to conserve CPU capacity and maintain parity between per-camera screen area and image size
Audio Audio Output	Sense of a separation of the manufacture of the sense of
(requires audio equipped cameras)	1-ch Line Level, RCA (Linear, 1KQ)
Playback of Recorded Video/Audio	
Supported Playback Resolutions	6MP / 5MP / 3MP / 1080P / UXGA / 720P / VGA / 4CIF / DCIF / 2CIF / CIF / QCIF
зарропеа паураск кезованого	4 channels 1080p (actual playback depends on decoding load which varies based on settings for recorded video bandwidth restrictions, resolution, image
Nominal Local Playback Capability	quality, FPS rate, compression efficiency, and complexity of pixel change in the scene)
Playback search modes	Time/Date; Manual Tags; Smart Search for motion events from recorded video; Event (Motion/Alarm/VCA)
,	Play; Pause; Forward/Reverse; speed control for single~1.8~xMax (256x)
Playback Controls	Slide bar with overview of record type and snapshot display from slider position
Digital Zoom During Playback	Supported on Local Displays and CMS
Local Hard Drives and Other Storage	
Number of Internal Hard Drives	1 SATA HDD; up to 6TB
S.M.A.R.T	With extensive statistics, alarms, on demand tests and reporting
Record to	HDD, NAS or SAN
Archive to	USB
Local Plug and Play Camera Network Support	000
	4 ports 10/100 Mb/s
Camera Network Security	Option to enable pass thru access from LAN/WAN to cameras or to isolate camera network from LAN/WAN for increased security
PoE Type	802.3at 30W max per port
,,	
Total Power Budget	50W all ports
PnP Network Support	Integral DHCP function with address-per-port initial assignment (Using KT&C KNC-p3 & KNC-p4 Omni-IP Series cameras connected to internal PnP PoE switch ports)
	Internal Fire Foe Switch poils)
Remote Viewing and Local/Remote Configuration	
Built in Web Server Interface	Live view, playback and configuration via IE, Firefox, Safari (with free plug-in/extension installed)
CA AND LOS TO	PC and MAC Client supports multiple device viewing, playback (with digital zoom) and configuration; user rights per camera; E-map
OMNI CMS	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback
	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback iOS and Android supported; up to 4 (Android) or 16 (iOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-
Mobile Apps	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback iOS and Android supported; up to 4 (Android) or 16 (iOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available
Mobile Apps User Rights Control	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback iOS and Android supported; up to 4 (Android) or 16 (iOS); 4 camera playback; snapshots from live or play; copy clips/record to smart- phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions
Mobile Apps User Rights Control Event Logging	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback iOS and Android supported; up to 4 (Android) or 16 (iOS); 4 camera playback; snapshots from live or play; copy clips/record to smart- phone; audio support; PTZ control. HD version of app, optimized for tablets, is available  Per user-per camera for multiple functions  Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type
Mobile Apps User Rights Control Event Logging Firmware Upgrade	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback iOS and Android supported; up to 4 (Android) or 16 (iOS); 4 camera playback; snapshots from live or play; copy clips/record to smart- phone; audio support; PTZ control. HD version of app, optimized for tablets, is available  Per user-per camera for multiple functions  Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type  From USB or remotely
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback iOS and Android supported; up to 4 (Android) or 16 (iOS); 4 camera playback; snapshots from live or play; copy clips/record to smart- phone; audio support; PTZ control. HD version of app, optimized for tablets, is available  Per user-per camera for multiple functions  Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback iOS and Android supported; up to 4 (Android) or 16 (iOS); 4 camera playback; snapshots from live or play; copy clips/record to smart- phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback iOS and Android supported; up to 4 (Android) or 16 (iOS); 4 camera playback; snapshots from live or play; copy clips/record to smart- phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port Supported
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port Supported 80Mb/s
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback  IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available  Per user-per camera for multiple functions  Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type  From USB or remotely  For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port  Supported  80Mb/s  32
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections DST/NTP	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port Supported 80Mb/s 32 Supported; choice of time zone, NTP server, DST start/end/offset
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port Supported 80Mb/s 32 Supported; choice of time zone, NTP server, DST start/end/offset Automatic port forwarding/redirection using uPnP on routers with this capability
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections DST/NTP	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port Supported 80Mb/s 32 Supported; choice of time zone, NTP server, DST start/end/offset
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections DST/NTP Port Mapping/uPnP	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port Supported 80Mb/s 32 Supported; choice of time zone, NTP server, DST start/end/offset Automatic port forwarding/redirection using uPnP on routers with this capability 1 USB 3.0 rear
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections DST/NTP Port Mapping/uPnP USB Interfaces	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback iOS and Android supported; up to 4 (Android) or 16 (iOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port Supported 80Mb/s 32 Supported; choice of time zone, NTP server, DST start/end/offset Automatic port forwarding/redirection using uPnP on routers with this capability 1 USB 3.0 front; 1 USB 3.0 rear
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections DST/NTP Port Mapping/uPnP USB Interfaces Audio Input	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback iOS and Android supported; up to 4 (Android) or 16 (iOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port Supported 80Mb/s 32 Supported; choice of time zone, NTP server, DST start/end/offset Automatic port forwarding/redirection using uPnP on routers with this capability 1 USB 3.0 rear 1 RCA (2VP-P, 1KQ)
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections DST/NTP Port Mapping/uPnP USB Interfaces Audio Input General Mechanical and Environmental Power Input	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port Supported 80Mb/s 32 Supported; choice of time zone, NTP server, DST start/end/offset Automatic port forwarding/redirection using uPnP on routers with this capability 1 USB2.0 front; 1 USB 3.0 rear 1 RCA (2VP-P, 1KQ)
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections DST/NTP Port Mapping/uPnP USB Interfaces Audio Input General Mechanical and Environmental Power Input Continuous Power Consumption	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port Supported 80Mb/s 32 Supported; choice of time zone, NTP server, DST start/end/offset Automatic port forwarding/redirection using uPnP on routers with this capability 1 USB2.0 front; 1 USB 3.0 rear 1 RCA (2VP-P, 1KQ)  12VDC from included external power supply 67W including PoE
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections DST/NTP Port Mapping/uPnP USB Interfaces Audio Input General Mechanical and Environmental Power Input Continuous Power Consumption Operating Temperature	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback  IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available  Per user-per camera for multiple functions  Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type  From USB or remotely  For NVR settlings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port  Supported  80Mb/s  32  Supported; choice of time zone, NTP server, DST start/end/offset  Automatic port forwarding/redirection using uPnP on routers with this capability  1 USB 2.0 front; 1 USB 3.0 rear  1 RCA (2VP-P, 1KQ)  12VDC from included external power supply  67W including PoE  14°F ~ 131°F (-10°C ~ +55°C)
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections DST/NITP Port Mapping/uPnP USB Interfaces Audio Input General Mechanical and Environmental Power Input Continuous Power Consumption Operating Temperature Operating Humidity Range	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smart-phone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port Supported 80Mb/s 32 Supported; choice of time zone, NTP server, DST start/end/offset Automatic port forwarding/redirection using uPnP on routers with this capability 1 USB2.0 front; 1 USB 3.0 rear 1 RCA (2VP-P, 1KQ)  12VDC from included external power supply 67W including PoE
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections DST/NITP Port Mapping/uPnP USB Interfaces Audio Input General Mechanical and Environmental Power Input Continuous Power Consumption Operating Temperature Operating Humidity Range	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback  IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smart- phone; audio support; PTZ control. HD version of app, optimized for tablets, is available  Per user-per camera for multiple functions  Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type  From USB or remotely  For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port  Supported  80Mb/s  32  Supported; choice of time zone, NTP server, DST start/end/offset  Automatic port forwarding/redirection using uPnP on routers with this capability  1 USB 2.0 fromt; 1 USB 3.0 rear  1 RCA (2VP-P, 1KΩ)  12VDC from included external power supply  67W including PoE  14°F ~ 131°F (-10°C ~ +55°C)  10% ~ 90%  1
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections DST/NTP Port Mapping/uPnP USB Interfaces Audio Input General Mechanical and Environmental Power Input Continuous Power Consumption Operating Temperature Operating Humidity Range Cooling Fan	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smartphone; audio support; PTZ control. HD version of app, optimized for tablets, is available Per user-per camera for multiple functions Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type From USB or remotely For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port Supported 80Mb/s 32 Supported; choice of time zone, NTP server, DST start/end/offset Automatic port forwarding/redirection using uPnP on routers with this capability 1 USB2.0 front; 1 USB 3.0 rear 1 RCA (2VP-P, 1KG)  12VDC from included external power supply 67W including PoE 14°F ~ 131°F (-10°C ~ +55°C) 10% ~ 90% 1 124.4″ x 9.1″ x 1.8″ (315 x 230 x 45mm)
Mobile Apps User Rights Control Event Logging Firmware Upgrade Backup/Restore Configuration Network and Other Interfaces LAN/WAN Network Port Connection of non-PnP IP cameras Remote Monitoring Output Maximum Bandwidth Maximum number of remote connections DST/NITP Port Mapping/uPnP USB Interfaces Audio Input General Mechanical and Environmental Power Input Continuous Power Consumption Operating Temperature Operating Humidity Range	support; live view up to 64 cameras in 4:3 and 48 cameras in 16:9; up to 4 cameras in playback  IOS and Android supported; up to 4 (Android) or 16 (IOS); 4 camera playback; snapshots from live or play; copy clips/record to smart- phone; audio support; PTZ control. HD version of app, optimized for tablets, is available  Per user-per camera for multiple functions  Multiple types: alarm, exception, operation, information; dozens of sub-types within each major type  From USB or remotely  For NVR settings and for IP Camera settings; from USB or remotely  One 10/100/1000Mb/s RJ-45 port  Supported  80Mb/s  32  Supported; choice of time zone, NTP server, DST start/end/offset  Automatic port forwarding/redirection using uPnP on routers with this capability  1 USB 2.0 fromt; 1 USB 3.0 rear  1 RCA (2VP-P, 1KΩ)  12VDC from included external power supply  67W including PoE  14°F ~ 131°F (-10°C ~ +55°C)  10% ~ 90%  1