



SUPPORTS DUAL SATA2/3  
HDDs UP TO 4TB EACH

BUILT IN MANAGED 4 PORT  
POE SWITCH FOR DIRECT  
CAMERA CONNECTION

COMES WITH APPS  
FOR IOS, ANDROID,  
WINDOWS (INC. PHONE),  
MAC & BLACKBERRY

DUAL CORE ARM CPU  
WITH HARDWARE AVC  
DECODE AND 3D GPU

BULLETPROOF RELIABILITY:  
RAID1 & WATCHDOG SELF-  
MAINTENANCE



SUPPORTS  
SIMULTANEOUSLY LOCAL  
& REMOTE PLAYBACK/LIVE  
VIEW WITH DIGITAL ZOOM

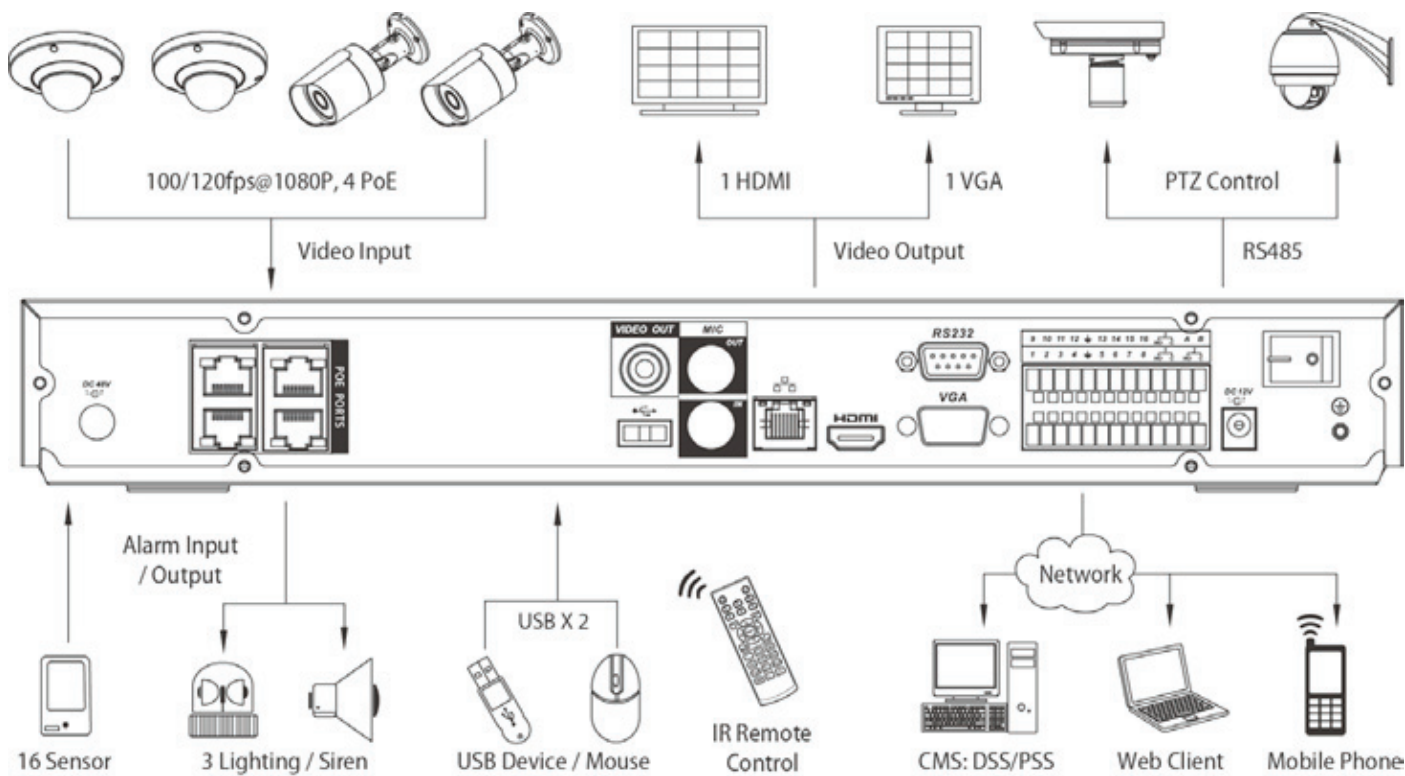


## 16CH Full HD 1080p Dual HDD NVR with 4 PoE Ports

Model | DNR16X6H2P4

More reliable and energy efficient than a custom built PC running VMS software – there is no denying the DNR16X6H2P4 is the obvious choice for home, small office and factory installations. For smaller sites (~4-16 cameras) a single iPad, Android tablet, PC or even a smartphone is all you need for both live viewing and playback using our DMSS/iDMSS/gDMSS and SmartPSS client apps. Many of these NVRs sitting at various locations in a decentralised manner can be managed effectively with remote PCs running SmartPSS. The builtin managed PoE switch automatically assigns IP address settings to connect TruHD IP Cameras for a plug and play system in conjunction with the unit's uPnP automatic port forwarding for one touch remote viewing.





## KEY FEATURES

- Built-in functionality: Web Client, Thick Client (Windows, Linux & Mac), xDMSS Mobile App (iOS, Android, Windows Phone and Blackberry).
- Onvif Profile S (2.2) Compliant: Tested with Luxriot, Network Optix HD Witness, Milestone, NUUO, Genetec, Aimetis, Axxon, Vitamin D Video, Video Insight and Digifort
- All channel simultaneous realtime playback, GRID interface & smart search
- Dual-core CPU for powerful preview, recording, playback and network performance
- Max 100fps@1080p, 200fps@720p, 400fps@D1 preview & recording
- Dimensions: 38cmx29cmx5cmx2.3kg, 20W Power Consumption, -10-55C Working Temp
- Built-in IEEE 802.3af PoE 100Mbps 4 Port Fast Ethernet switch for direct power of 4 IP cameras
- Support remote network camera encoding setting & image adjustment
- IP Search feature to automatically discover network cameras