

# Dynacom DN5104N 4ch NVR, 1\*SATA, 4\*PON/PoE



- Embedded Linux
- 4 CH 1080P (PON)
- Video output, CVBS/VGA/HDMI
- Video compress, H.264
- Storage, 1 HDD
- ONVIF
- Backup, USB2.0, Network

<b>Model No.</b>	<b>DN5104N</b>
<b>SYSTEM</b>	
User Interface	Graphic User interface(OSD Menu)
OS	Embedded Linux
ONVIF	Support
Security	Administrator; Different authority for users
Video input	4 CH 1080P (PON)
Video output	CVBS/VGA/HDMI
Display	1/4 optional
VGA	1024*768,1280*1024,1440*900,1366*768,720P,1080P
Video encoding resolution	PAL:720P(1280X720); 1080P(1920*1080) / NTSC:720P(1280X720); 1080P(1920*1080)
Video frame rate	PAL: 1-25FPS NTSC:1-30FPS
<b>AUDIO</b>	
Audio compress	ADPCM
Audio in	IPC with audio
Audio out	1 out BNC
<b>IMAGE &amp; STORAGE</b>	
Video compress	H.264
Image quality	720P/1080P
Sub stream	Sub stream1:VGA/QVGA; Sub stream2:540P
Resolution	4CH 1080P recording & 1CH realtime playback/4CH Playback(15FPS) 4CH 720P recording & 4CH realtime playback;
Video Bit Rate	720P:1536kbps-3072kbps;1080P:2048-8192kbps
Audio Bit Rate	8-32Kbps
Storage	1 HDD
<b>ALARM</b>	
Alarm in/out	NO
<b>OTHERS</b>	
Recording	Manual/alarm/motion detection/timing
Network	RJ45 1000MB Protocol: TCP/IP, PPPoE, SMTP,UPNP,DHCP,DDNS,RTSP
Voice talk	Support
Control Method	Remote control, USB mouse, panel control
Mobile live view	iPhone /iPad/Android/Blackberry
Domain name server	Support 88110,reelink,3322, dyndns, no-ip, changeip, dnsexit domain name server as default value.
Backup	USB2.0, Network
<b>POWER SUPPLY</b>	
NVR	DC 12V 5A
IPC	PON / PoE
Working Environment	Working temperature: -10°C~+60°C; Working humid:10%~ 90%
Device Dimension	1HDD case:230mm (W)×315mm (D)×40mm (H)
Weight	1HDD Case:≤1.5KG;

