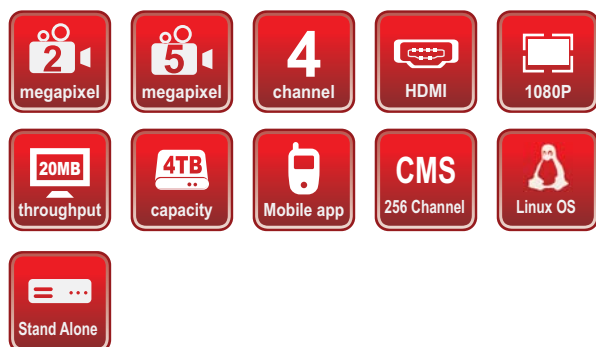


# ANVR204

4 Channel high performance NVR

Advanced stand alone 4 channel network video recorder, small in size but powerful to handle up to 4 channel in 2 and 5 megapixel resolution. Able to record and display directly 1 channel in 1080p. in real time and providing interesting options like remote view through mobile phones and other devices. Simple setting and operation for a seamless performance 24/7.



- Recording in 2 and 5 megapixel resolution
- 4 channel
- 1 channel local display in 1080p./HDTV
- 2 HDD, Max. 4 TB. total storage
- HDMI output
- Camera auto search
- Linux stand alone system
- Mobile applications
- Simple installation
- Easy video export



The ANVR204 is a compact and easy to use stand alone NVR, linux base for a stable and reliable hassle free use. Able to work perfectly without supervision 24/7.

Small in size but powerful, able to record high definition video in 2 and 5 megapixel and even display directly 1 channel in HDTV quality through HDMI connection.

Perfect to be used in retail business or small installations where a powerful and compact size system is required. This compact size NVR is able to work with any supervision or any complicated setting 24 hours a day. It detects all the network cameras in the network and install them directly.

It is powerful enough to display 1 channel in real time in 1080p. for high definition image and at the same time to record 4 channels in 2 or 5 megapixel resolution.

Software	
Type	Stand alone network video recorder, Linux embedded
No. of channels	4
Included CMS	Able to control up to 256 ch.
Adding cameras	Manual, automatic
Compression	H.264, MJPEG, MPEG4
Recording resolution	5mp, 3mp., 2mp., 1mp., D1., CIF., QCIF
Max. rec. performance	10fps./5mp., 21fps./3mp., 30fps./2mp. or 1080p.
Audio	2 way
Remote display	1 ch. in 1080p.
Local video	4 channel by PC
Display mode	Live view, playback, full screen
Split screen	1
Full screen	1
PTZ support	Virtual PTZ, autopan, preset point, preset sequence, digital PTZ
Sequence mode	Sequence all, manually selected cameras in 1/4 split video with timer
Snapshot	3 continuous snapshot in JPEG
e-map	Google maps, local map
Mobile device	iPhone, iPad, Android, Blackberry
Play back screen split	1, 4
Video search mode	Time/date, event
Playback control	Play, pause, stop, forward, reverse, speed adj., frame by frame
Export video	Avi
Storage	2x 2TB.
Recording mode	Manual, continuous, scheduling, event
Dual stream	Support different formats
Protocols	HTTPS, SMTP, DHCP, ARP, DNS, UPnP, FTP
Streaming	Base in camera stream
Management	User, group
No. of groups	7
Privileges	Live view, playback, system, camera, recording, event, maintenance
Events	System start, setting changes, camera setting, start recycle, disk full, motion detection
Event action	Mail, FTP, buzzer, record
Event recording	Pre/post event setting
UPS	Supports external UPS
Log types	Alert, event, user access
Language	English, Japanese, Spanish, Italian, German, Danish, Czech, Polish, French, Russian Slovenian, Hungarian, Portuguese, Simple/Traditional Chinese
Hardware	
Supports	HDMI, USB, mouse, keyboard
Data throughput	20Mb.
Ethernet connection	1x Giga LAN
H/W. requirement	Intel Core Duo / 2,4 Ghz., 1GB. RAM
S/W. requirement	IE browser 7 or above



### Arlotto Comnet Inc.

No. 54 Park Avenue 2. Hsinchu Science Park  
30075 Hsinchu, Taiwan  
Tel:+886-3-5678020 | Fax:+886-3-5678019  
email: sales@arlotto.com.tw