



## DVRSA04-LAN - 4CH DVR MJPG with LAN

<b>Compression Type:</b>	Modified MJPG
<b>Video output :</b>	Composite:1.0V p-p/75Ω,BNCx2
<b>Video input:</b>	Composite:1.0V p-p/75Ω,BNCx4
<b>Resolution:</b>	Display: 720x576 Record: 720x288 360x288 (PAL) Display: 720x480 Record: 720x480 360x240 (NTSC)
<b>Frame rate:</b>	Display: 100fps Record: 1--50fps (PAL) Display: 120fps Record: 1--60fps (NTSC)
<b>Audio input:</b>	-8dB~ 22k, RCA X4(1CH)
<b>Audio output:</b>	-8dB -- -92dB, RCA X1
<b>Alarm input:</b>	NO or NC,4 channel input
<b>Alarm output:</b>	NO or NC,1 channel input
<b>Record Mode:</b>	Manual / Sensor /Timer / Motion detection
<b>Simplex/Duplex/Triplex:</b>	Triplex
<b>Network Interface:</b>	RJ45 (LAN, INTERNET)
<b>PTZ control:</b>	No
<b>Communication port:</b>	RS485
<b>Hard disk occupation:</b>	25M/h-2G/h(1DD)
<b>Remote controller:</b>	YES
<b>Dimension:</b>	432x55x286mm
<b>Power supply:</b>	12V
* Pictures and specifications are subject to change without prior notice	

0x0A	Forward	0x15	8/display/DEC
0x0B	Menu	0x16	9/previous field

**Note:** This protocol is the same as PELCO-P's call function; you can use PELCO-P's call function to control the DVR. First, you must set right protocol, baud rate and address, second, you push call button on the keypad, then push the number according to **Var** above, last push enter button.

### Appendix C: record time for 40G hard disk (hour)

Rec rate field/sec	Picture quality	Resolution	Recording time
50 fps	Very high	720	7.5 hours
50 fps	Low	720	20 hours
25 fps	Normal	360	24 hours
25 fps	Low	360	67 hours
1 fps	Normal	720	720 hours

**Note:** The above figures are from our test results. Just for users' reference. Different definition and stabilization (objects' movement) of the images will make some kind of different results.