



VDR-S Compact

Powerful Compact Digital Video Surveillance System

VDR-S Compact is a compact video recorder which is perfect for most of the tasks. In spite of small size it can record the image from up to 32 cameras. Wide range of available versions and extensions enables flexible configuration of the system for current needs. Industrial Microsoft Windows XP Embedded



makes the VDR-S Compact system stable and easy in use. Clear and functional interface makes the usage easier even to the people without much experience with similar systems. Modules ConExt0404 and ConExt1604 allow to control PTZ domes. PTZ steering can be made by keyboard, joystick or special VDR-S PTZ panel.

Camera image can be compressed by one of two available codecs DJPEG or MPEG4. Efficient DJPEG compression system guarantees long-lasting image recording and advanced archives make the analysis of recorded video quick and easy.

Remote access to VDR-S Compact recorder is realised by VDR-C client application which allows live camera display and archive browsing. VDR-C Mobile client application is also available. It is designed to work on mobile devices with Windows Mobile or Symbian OS. All versions of the client applications are distributed free of charge.



Available VDR-S Compact versions:

Version	PRO4	PRO8	PRO16/S	RTD16/100	RT4	RT8/S	RT8	RT16	RTD32/200
Video Inputs	4	8	16	16	4	8	8	16	32
Recording PAL/NTSC	25/30	50/60	100/120	100/120	100/120	100/120	200/240	200/240	200/240
Display PAL/NTSC	25/30	50/60	100/120	400/480	100/120	100/120	200/240	200/240	800/960
Expansion slot*	1	0	1	1	1	1	0	1	1

* for available Audio / DI/ DO expansion modules please visit our website





VDR-S Professional

High Performance Digital Video Surveillance System

VDR-S Professional is high class digital image recorder with maximum number of 32 video inputs. System is perfect for complex installations where many video channels and long recording time are needed. Developed VDR-C Multiclient application allows remote cooperation with practically unlimited number of VDR-S recorders. Possibility to monitors improves managing many servers on one computer station. Expanded motion detection settings and advanced options for video archive managing will fulfill even most advanced applications requirements.



Advanced sound detection settings are additionally enhancing the use and eliminating false alarms. Wide range of the recording speed up to 400/480 fps and available resolutions up to D1 allows precise system tuning for current needs. As in every system made by Alnet Systems cooperation with



Available VDR-S Professional versions:

Version	PRO 4/25	PRO 8/50	PRO 12/75	PRO 16/100	PRO 16/S
Video Inputs	4	8	16	16	4
Recording PAL/NTSC	25/30	50/60	100/120	100/120	100/120
Display PAL/NTSC	25/30	50/60	100/120	400/480	100/120

Version	RT 4/100	RT 8/100	RT 8/200	RT 16/200	RTD 16/100	RTD 16/400	RTD 32/200
Video Inputs	4	8	8	16	16	16	32
Recording PAL/NTSC	100/120	100/120	200/240	200/240	100/120	400/480	200/240
Display PAL/NTSC	100/120	100/120	200/240	200/240	400/480	400/480	800/960

Version	DSP 4	DSP 8	DSP 12	DSP 16	DSP 8/1	DSP 16/2	DSP 24/3	DSP 32/4
Video Inputs	4	8	12	16	8	16	24	32
Recording PAL/NTSC	100/120	200/240	300/360	400/480	200/240	400/480	600/720	800/960
Display PAL/NTSC	100/120	200/240	300/360	400/480	200/240	400/480	600/720	800/960

* for available Audio / DI/ DO expansion modules please visit our website

www.alnetsystems.com

