

8 CHANNELS DIGITAL VIDEO RECORDER LSE.DVR2308



This multiplexer is designed for high performance video-surveillance. It uses high technologies as H264 standard with very low binary debit, dual stream, SATA interface, VGA HD output, IE6 browser support with complete remote, mobiles views (phones), ...

Features that provide powerful functions and high stability. Thanks to its features, this model is used in banks, transports, factories, stocks, ...

Specifications

Compression format	H.264 standard, very low binary debit and high image quality
Live surveillance	HD VGA output Security channel with hidden live screen Show local record status and basic informations
Recording support	SATA hard disk to record longer without limit
Backup	Video export via USB port Saved files to AVI format on external PC, via Internet
Record and play	Record mode : Manual, setted, movement detection, alarm detection Resolution, image debit and adjustable picture quality 128MB for each video file 4 available audio channels 2 record research modes : Hour or event Accept 4/8/16 simultaneous screens Record remove or lock one by one Remote playing in customer network via LAN or Internet
Alarm	Alarm programming for movement detection or activity Possibility to record pre and post alarm
PTZ function (Pan/Tilt/Zoom)	128 available PTZ pre-set and 8 auto-recorded tracks Accept 1 administrator and 63 users
Network	Compatible with TCP/IP, DHCP, PPPoE, DDN protocols Compatible with IE browser for remote views Compatible dual stream : Network flow is adjustable independently to be adapted to bandwidth and environment