SPECIALTY SERIES

>>>1-CHANNEL MINI-DIGITAL VIDEO RECORDER

DYK14G

- > 4GB SD Card included
- > MPEG4 Recording Compression
- > Portable and Compact Size
- > Video Loss Auto Detection
- > Audio Recording
- > Adjustable Sensitivity and Area Selectable for Motion Detection
- > Three Levels Image Quality
- > Backup ASF File Format with Time Stamp
- > 3 Record Modes: Manual / Continuous / Motion Detection
- > Independent Frame Rate for each Recording Mode
- > 5VDC (included) or 2xAA Batteries (not included) Power Options





DYK14G

SPECIALTY SERIES

SPECIFICATIONS

	MODEL	DYK14G
G E N E R A L	Video System	NTSC / PAL auto detection
	Video Input	1CH RCA Style jack
	Video Output	1CH RCA Style jack
	Audio Input	1CH RCA Style jack
	Audio Output	1CH RCA Style jack
F U N C T I O N	Audio Backup	Yes
	IR Remote Controller	No
	Storage Media	Secure Digital 4GB card (Upgradable to 32GB Card)
	Video Compression	MPEG4
	Audio Compression	G.726 / 32 kbps
	File Format	ASF file
	Resolution	704x480, 352x240 (NTSC) / 704x560, 352x280 (PAL)
	Frame Rate	12, 30 (NTSC) / 10, 25 (PAL)
	Quality	High, Medium, Low
	Record Mode	Manual, Schedule, Event (motion detection)
	Search Mode	Time, Event
	Motion Detection	Multiple Blocks and Adjustable Sensitivity
	Playback Speed	Fast forward / backward 2X / 4X / 8X / 16X / 32X play / pause
	Firmware Update	SD card
C O N		
	Dimension (WxHxD)	2.5 x 3.5 x 1.1in (65mm x 90mm x 27mm)
N	Power Source	AC100~240V 50/60Hz, DC5V1A (included) or AAx2 Batteries (not included)
E		(rechargeable Ni-MH / alkaline battery / CR-V3 / RCR-V3)
C T O	Power Consumption	Max. 2.5W
	Operating Environment	30 ~ 80% RH, 5°C ~ 40°C (41°F ~ 104°F)
R		

STORAGE CAPACITY

Quality Level	704x480@12ips	352x240@30ips
High	188	380
Medium	336	720
Low	504	1040

Unit: Minutes

Approx. for recording motion movie with 4GB Card



