

1-Channel Mini-Digital Video Recorder

KEY FEATURES AND BENEFITS

- 2GB 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 or 2xAA Batteries

ORDERING INFORMATION

SCN# Item

DYK12G DVR, 1-Channel, 2GB SD Card, MPEG4, Audio, 2xAA Batteries, 5VDC



1-Channel Mini-Digital Video Recorder

Product Specifications

General

Video System
Video Input
Video Output
Video Output
Audio Input
Audio Output

NTSC / PAL auto detection
1CH RCA Style jack
1CH RCA Style jack
1CH RCA Style jack
1CH RCA Style jack

Functions

Audio Backup Yes IR Remote Controller No

Storage Media Secure Digital 2GB 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

Connector

Dimension 65mm (W) x 90mm (H) x 27mm (D)

Power Source AC100~240V 50/60Hz, DC5V1A or AAx2 Batteries

(rechargeable Ni-MH / alkaline battery / CR-V3 / RCR-V3)

Power Consumption Max. 2.5W

Operating Environment $30 \sim 80\%$ RH, 5° C $\sim 40^{\circ}$ C (41° F $\sim 104^{\circ}$ F)

Specifications subject to change without notice.

Storage Capacity

Quality Level	704x480@12ips	352x240@30ips
High	94	190
Medium	168	360
Low	252	520

Unit: Minutes

Approx. for recording motion movie with 2GB Card

For more information visit www.ADT-Matrix.com

© 2010 ADT—All Rights Reserved. ADT Security Services Inc. ADT, the ADT logo and ADT Always There are registered trademarks of ADT Services AG and are used under license

