

3080071~2 MJPEG 4-CH DVR for VCR Replacement

Features:

- MJPEG Compression
- Motion detection, Auto switching
- USB port for PC back up
- Advance MJPEG
- Real time refresh rate
- Manual/Programmed/Sensor Recording
- Frame or Quad recording
- Watch dog feature

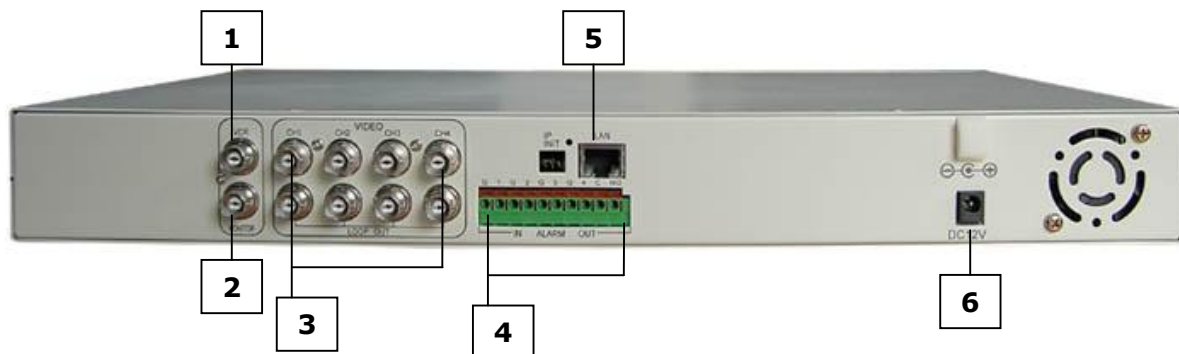


Model: 3080071 (w/o Network)
3080072 (Support Network)

Specifications:

Operation System	Embedded RTOS	HDD	250G x 2 (Max)
Video Input	NTSC/PAL	Motion detect	YES
Video Input Channel	4CH Composite	Auto Switching	YES
Video Output Channel	2CH Composite (VCR out monitor out)	Buzzer Output	YES
Display Frame	NTSC: 120fps (4x30 fps) PAL: 100fps (4x25 fps)	Brightness adjust	YES
Recording Frame Rate (Quad)	NTSC: Max. 30fps PAL: Ma. 25fps	Contrast adjust	YES
Recording Frame Rate (EACH)	NTSC: Max. 7.5fps(30fps/4) PAL: Max. 6.25fps(25fps/4)	System a monitor	Power recover auto restore record mode
Recording Mode	Continuous/Motion/Programmed	Looping Output	YES
Resolution	Display: NTSC – 720 x 480 PAL – 720 x 576	Search	Mode: Time/ Date, Camera Full screen: YES
	Recording: NTSC – 640 x 224 PAL – 640 x 272	Compression Format	Low: 12K Bytes/ Frame Normal: 15K Bytes/ Frame High: 20K Bytes/ Frame
Backup Device	VCR	Sensor	4 Input / 1 Output
USB port	YES	Power supply	DC 12V/4A
Dimension	430 x 300 x 48 mm (WxDxH)	Weight	3.5 Kgs

Diagram Back View:



1. Video output to VCR	2. Video output to monitor	3. Camera video input and looping output
4. Sensor I/O	5. RJ-45	6. Power connector

talitor (Far East) Company Limited

6F.-6, No.646, Sec. 5, Chongsin Rd., Sanchong City, Taipei County 241, Taiwan

Tel : +886 2 8511 0020 Fax : +886 2 8511 0028

Email : sales@talitor.com.tw

Web site : www.talitor.com