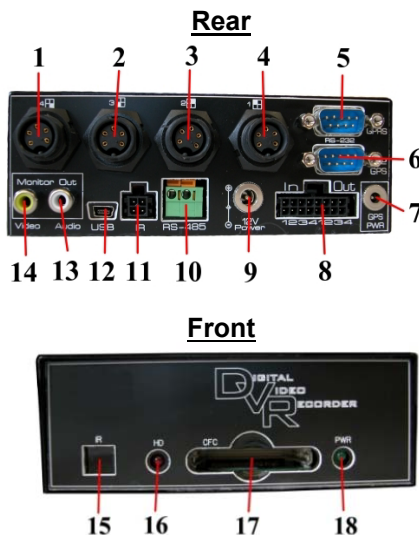


Technical Specifications Part #: DMEZI-DVR	
Video Input	4 Channel NTSC/PAL auto select, Ezi-Watch 5 pin connector
Video Output	1 Channel NTSC/PAL selectable, RCA connector
Audio Input	1 video input, channel 1 only
Audio Output	1 Mono output, RCA connector
Digital input	4 Digital Input (isolated)
Digital Output	4 Digital Output (relay)
Serial port	1 RS232(GPRS), 1 RS232 (GPS) port
Control Port	1 RS485
USB port	1 mini USB port
Storage Media	IDE Hard Drive (std 40GB, optional 60GB, 80GB or 160GB)
Removable Storage Media	CFC Card
Power	DC 12v/AC1500mA
OperatingTemp.	-10°F~80°F (-23°C~26°C)
Vibration Test	0.9G
PC Software	Apple QuickTime Player
Weight	800g
Compression	320*240@10fps, 160x120@30fps(.mov files)
Video Display	Real Time
Warranty	1 Year



- Specially designed to withstand harsh environment with anti-vibration and shock-resistant design to enable mobile digital surveillance.
- Superior digital recording with 4-Channel simultaneous video recording w/motion sensing on all channels, and single channel audio recording.
- NTSC / PAL auto-selectable.
- Compact and lightweight design makes this unit one of the lightest stand-alone DVR's.
- GPS monitoring and tracking capabilities ready.
- Easy back up by CFC (Compact Flash Card) and USB port for image viewing and file transfer.
- Built-in Quad Multiplexer and movement detection recording function.
- Multiple recording modes – continuous, time-lapse, scheduled, interval, auto, alarm and motion detection.
- Multiple alarms systems – four sensor alarms, one motion detection alarm and Pre/Post alarm.
- IR remote control unit for easy-to-navigate OSD manual driven interface. Includes one 16ft IR extension receiver.
- Replay from DVR itself or PC viewing with free download software - QuickTime Player.
- Watch Dog Function – auto-return to user defined settings when power is restored.
- Easy to integrate with existing access control, burglar alarm and CCTV surveillance system.
- Easily integrates with existing Ezi-Watch systems, cameras, Wireless devices and Monitors.
- **GPS Receiver Also Available by request.**

DVR Front and Rear Panel



1. Camera #4 Input
2. Camera #3 Input
3. Camera #2 Input
4. Camera #1 Input w/ Audio
5. RS 232 Input for GPRS (Not yet Available)
6. RS232 Input for use with GPS
7. GPS receiver power socket
8. Digital I/O port for external devices
9. 12V DC power input
10. RS485 Output port (Not yet available)
11. IR extension Port – 16'ext. included
12. USB port for direct file transfer to PC
13. RCA Audio Out port
14. RCA Video Our port
15. Main Infrared (IR) receiver window
16. Hard drive activity light
17. Compact Flash Bay (CF)
18. Power Indicator Light