

AVerDiGi MOB1304 NET 4CH Network Mobile DVR



- ✓ GPS function
- ✓ Smart voltage detector function
- Dual-monitor function provides you to see the video image on general LCD/TV monitor or rear view monitor simultaneously
- Stable power supply for cameras and able to operate under low voltage
- Shockproof by rubber vibration insulator and rack ears for double protection
- Free bundled iStable software (video stabilizer) to avoid shaking and jolts impact

◆ Specifications

Item	AVerDiGi MOB1304 NET
Video Compression	MPEG4
Video In/ Video out	4 / 2
Video Output	VGA x 1, BNC x 1
Audio In/ Audio Out	4/1
Sensor In/ Relay Out	4/1
Display Frame Rate (NTSC/PAL)	120/100 fps
Recording Frame Rate (NTSC/PAL)	CIF: 120/100 fps D1: 60/50 fps D1 Enhanced: 30/25 fps
Backup Device	USB A-type x 1 (connect with USB mouse, storage), USB B-type x 1(connect with PC/NB)
Number of HDDs Support	1 (One removable 3.5" or 2.5" SATA HDD)
RS485 connector	Built-in RS485 connector for PTZ, Multi-DVR connection
Power Source	DC12~24V
Operating Temperature	5°C~40°C
Remote Access	WebViewer, Remote Console, JavaViewer, CM3000/Gold
Software Support	iStable(Video Stabilizer software), iEnhance (Video processing software for better video quality), USB Playback Console
Bundled Accessories	Remote controller, Extended IR cable, Camera power line, Rack Ears
Optional Accessories	GPS receiver, IDE2USB, Vehicle Monitor, Power Stabilizer
Pre-Built Optional Module	3G module, WiFi module, GSM module
Dimensions (WxHxD)	258mm(W)x80mm(H)x200mm(D)
Net Weight	2.2 Kgs

◆ Full-Function Mobile DVR

AVerDiGi MOB1304 NET pioneers the mobile DVR with GPS function and remote access capability, such as Central Management System (CM3000/Gold). To ensure your trip safety form anytime and anywhere.



► GPS function-

Showing vehicle location and speed in live, recorded and remote video



► Wireless transmission -

Automatically wireless backup via WLAN environment



► Voltage Detection-

Shut down the DVR and trigger alarm when encountering low voltage



► Shock Detection-

Trigger alarm when any external force caused by accident

◆ Optional Device



Product Illustration



All right reserved. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means (Electronic, mechanical, photocopy, recording, or otherwise) without the written permission of AVerMedia. Information in this document is subject to change without notice. The information contained herein, is to be considered for informational purposes only and shall not be considered legally binding. 2009 by AVerMedia INFORMATION, Inc. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form by any means without the written permission of AVerMedia INFORMATION, Inc. AVerMedia is registered trademarks of AVerMedia INFORMATION, Inc. All other trademarks belong to their respective companies. Made in Taiwan. 2009/03/02