

• USING CF CARD FOR RECORDING MEDIA



DVST GN-704JLC

CF Memory Card is not included

• HARD DISK DRIVE FOR RECORDING MEDIA



DVST MB-400

DVST GN-704JLC

Standalone Mobile DVR / 4 Channel / CF-Card for Recording

DVST MB-400

Standalone Mobile DVR / 4 Channel / HDD for recording

- Triplex (Record/Playback/Live)
- Affordable / Excellent Picture Quality / Easy to use
- Full / Quad Display Mode
- Programming MENU in OSD (On Screen Display)
- Motion Detection Function (230Lists)
- Quick Search : Time
- MJPEG® Compression
- Real Time Quad Display
- Stand Alone Type (Non-PC, Non-OS)
- Motion-triggered recording
- IR-driven Remote Controller
- Uses CF Memory Card for recording medium

- Compact size application for school bus, mass transit, taxi, police car
- Embedded proprietary operating system
- MPEG4® Compression
- Full 120 FPS (100FPS for PAL) Live Display and Recording
- USB Backup System
- Triplex Operation : Simultaneous Playback, Recording, Networking
- Text Overlay of Vehicle, GPS, Speed Gun Information
- Swappable 2.5" HDD Storage
- Watermark Verification
- Full Network Accessibility and Control

DVST GN-704JLC	
System Type	NTSC PAL
Triplex	Record / Live / Playback
Video	Input/Output 4Ch Composite, Vp-p 75Ω, RCA
Monitor	Output Vp-p 75 Ω, RCA x 1EA
Display	Speed Max.30fps
Recording	Speed DC 12V (5V~18V)
	Resolution 720 x 480 720 x 576
	Compression Algorithm Motion-JPEG®
	Motion Motion Detection (9 Area), 1~99sec REC.time
Playback	Display Quad / Full / Auto
	Search Mode Time, Event Searching (MAX : 230 Lists)
	camera Motion, Event, Search
OSD	Time/Data YYYY/MM/DD, MM/DD/YYYY, DD/MM/YYYY
	Available CF Memory, 1EA
Accessories	Remote Controller
Power Supply	DC12V, 1A

DVST MB-400	
Category	Embedded Proprietary OS
Operating System	MPEG4® (VIDEO), ADPCM® (SOUND)
Compression Algorithm	1 / 4 / Sequence
Multi-Screen Display	4 BNC
Video Input	1 Composite
Monitor Output	120fps
Display Speed	NTSC : 352 x 240, 720 x 480
Recording Resolution	PAL : 352 x 288, 720 x 576
Recording Speed (CIF)	Max 120fps
Recording Mode	Continuous, Schedule, Event
Audio	2 Line-In / 2 Line-Out
Search Method	Time & Date, Event
Sensor Alarm	4 Alarm Input (NO/NC) / 1 Alarm Output
Network Interface	RJ-45
PTZ Interface	RS-485
Storage	1 Swappable 2.5" HDD
External Backup Storage	USB 2.0
Control	Front Panel, Remote Controller
Special Features	Motion Detection, Event Log, Text Overlay of Vehicle GPS / Speed-Gun Information
Network Monitoring	Remote Access Software
Verification	Digital Watermark
Vibration Absorption	Internal Shock Proof Cradle
Storage Temp. and Humidity	-4°C~140°C (-20°C~60°C) / 20~90%RH
Operating Temp. and Humidity	41°C~104°C (5°C~40°C) / 20~80%RH
Dimensions (W x H x D)	178mm x 82mm x 275mm
Weight	3.3kg
Power Supply	DC 8V~36V