GJ GA 8J F S 7016 HDVR

Mobile 6Ch DVR with built-in Hexa-view Monitor System

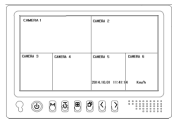
- + Main Chipset: TI platform for embedded DVR
- + Storage Device : SSD X 1 (Recommend 256GB ~ Upto) Micro SD X 1 (64GB Max.)
- + Supports Dual Recording

SSD - Continuous & Event Record

SD – Event Record only Continuous & Event Record, if SSD is not equipped. Firmware upgrade

- + Combining 2ch HD (1280 X 720) cameras (Option) and max. 4ch D1 (720 X 480) cameras (Option)
- + AP (Optional Dongle) for WIFI access from Smart Phone etc.
- + Live viewing with VLC (Video Lan Client)
- + Live viewing with the monitor built-in
- + VOD of Recorded Data with the monitor built-in
- + Voice Information on operation status & warning
- + Authentication with ID and Password
- + Real time recording in the various modes : Continuous Record Shock event Emergency event
- + Provides various bit rate and frame rate
- + 5 Trigger Input (Rear, Left, Right, Front or Ceiling, Tacho)
- + Virtual Keyboard
- + IR Remote Control
- + Removable SSD Case with USB 3.0 port
- + USB 2.0 port for Backup Data in AVI file and Firmware Upgrade
- + System Watch Dog for SSD, Malfunction, Low Voltage Detection
- + Super-cap for unexpected shutdown
- + External GPS with Google map
- + External Microphone (Option)
- + External Mini USB WiFi Dongle: AP Mode (Option)







gj ga Xj fS7016 HDVR - Mobile 6Ch DVR with built-in Hexa-view Monitor Specification

OS	Embedded Linux
Codec	Video : H.264 High Profile Audio : G.711
Video	2Ch HD Camera (Ser-Des POC type cable) 4Ch D1 Camera (NTSC/PAL)
Audio	1Ch MIC Input + 1ch D1 Camera Audio (Ca 1 : Rear Camera)
HD Sensor	Angle of view 127° (Diagonal) Resolution: 1280 X 720
Display	800 X 3(RGB) X 480 TFT LCD
Recording Performance (NTSC/PAL)	180fps encoding/decoding@NTSC 150fps encoding/decoding@PAL
Recording File	Resolution: HD + D1 Bit rate: High / Medium / Low Frame rate: select 3 step (NTSC: 30/20/15 fps), (PAL: 25, 12, 8 fps)
Redording Mode	Continuous Record Shock event Emergency event
Playback & Search	6 Channel recording file Continuous / Event search
Storage	SSD x 1 (Recommend 256GB ~) : Continuous Record Micro SD x 1 (64GB Max.) : Event Record
Camera loss Detection	Warning message on LCD
Remote controller	Support IR Remote controller
Firmware Upgrade	Support by Micro-SD Card and USB Memory
GPS	Support External port
G-sensor	2,4,8G 3 axis digital accelerometer
Trigger	5 Trigger input
Power	Input : DC 10 ~ DC 30V Support super capacitor
PC Player	Support OS: Windows
Operation Temperature Humidity	0℃ ~ 60℃
Storage Temperature & Humidity	-20℃ ~ 80℃