

Camera settings - Normal					
No.	Speed	Quality	Resolution	Audio	Ins
1	6.25 f	High	704x288	Y	Y
2	6.25f	High	704x288		
3	6.25 f	High	704x288		
4	6.25 f	High	704x288		
Current FPS: 12.50 (MAX=200)					
Video Adjust			Alarm	Back	

**Speed** of 6.25f recommended minimum. INS=Installed

**Audio**– 1 to 4 to be recorded

**Install**– Channels in system

Must select Back to save changes

Record Settings	
Record Overwrite	Y
Power Delay On	10 Sec (s)
Power Delay Off	60 Min (s)
Time Stamp	Bottom
Vehicle ID Stamp	On
Auto Erase Video	Off
Day (s) Ago	
Back	

When drive is full starts writing at the beginning again

To avoid spikes when bus is started

To record through meal breaks after bus ignition is turned off etc.

Onscreen information

Must select Back to save changes

Alarm Video Loss	
Camera	1
Title	Camera01
Enable	Y
Alarm Output	1
Output Type	Transparent
Pre –alarm Record	
Buzzer	Y
Email	
Network Alarm	
Apply To	
Back	

Setup for each camera in system

Custom description eg Drivers Cam, Middle Door etc

Ensure camera is always working by selecting Enable

Operates Relay 1 (or relay2) for hard wired faults to for driver indication

Transparent follows fault and is not latched or delayed

Sounds internal DVR buzzer when fault

Must select Back to save changes

Alarm Event Settings	
Event	HD Temperature
Buzzer	Y
Email Notify	
Network Alarm	
Stop Recording	
Temp. Warning Limit	60C/140F
Alarm Output	1
Output Type	Transparent
Back	

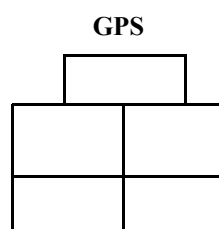
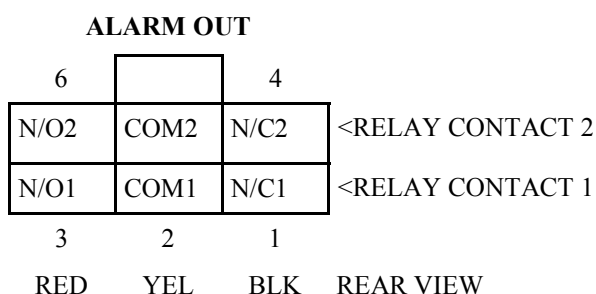
Do also for **Fan Failure**, **HD Failure** and **HD Off**

Sounds internal buzzer when fault

Operates Relay 1 (or relay2) for hard wired faults to for driver indication

Transparent follows fault and is not latched or delayed

Must select Back to save changes



Date/Time Settings:	
Time Zone	GMT +10:00
Date	2013/01/21
Time	11:35:21
Date Format	yyyy/mm/dd
Time Format	24H
Time Sync	Off
Daylight Saving	
Back	

Tip: Use Enter Day table, select day and then Menu

Use arrow to set time & tick to set then back

Daylight Saving to off, Must select Back to save changes

Notes:

1/ CAM POWER 1 and CAM POWER2 max current 300mA max each camera or total of 1.2 amps

2/ POWER in is 12 to 24 volts

3/ To save selection by select back

4/ ALARM OUT should used to drive external buzzer and indication for service attention required.

5/ If remote control does not work check DVR button No1 is selected.