

Light-dark sensor

SPLIT CA.SEL SPLIT1 - SPLIT2 - TRIPLE - PIP - QUAD

SPLIT CA.SEL CAM1 - CAM2 - CAM3 - CAM4

MENU Menu: FUNCTION, PICTURE, NOR/MIR, TRIGGER, SPLIT 1, SPLIT 2, TRIPLE, QUAD, CAM/MODUS

Manual power ON / OFF

DIM Manual dimmer ON / OFF

- VOLUME + DOWN-VOLUME-UP

Double functions only work when Menu is active

SPLIT CA.SEL **SPLIT CA.SEL**

- VOLUME + **- VOLUME +**

Camera 1+2+3+4

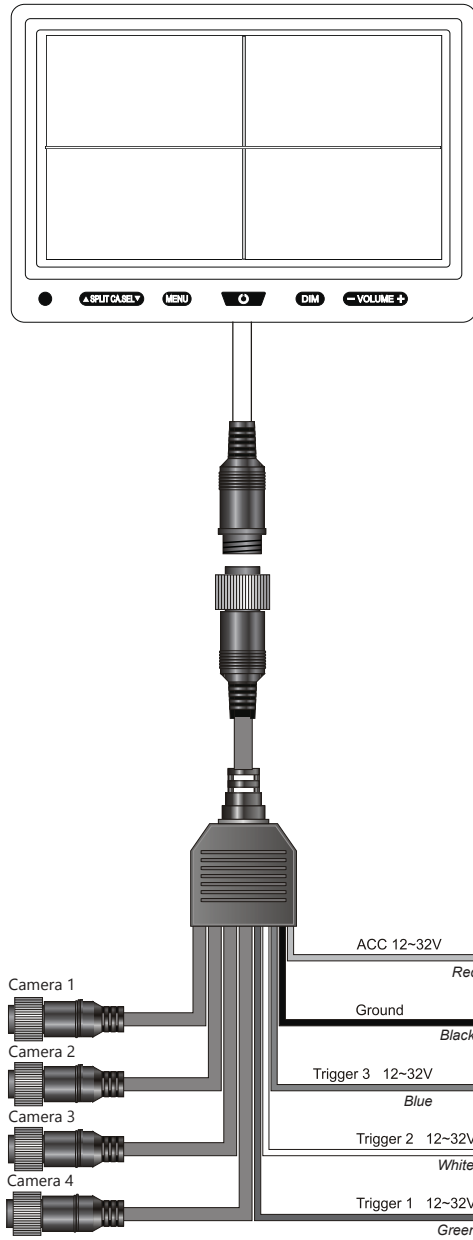
1 GND	4 +12V
2 ---	5 ---
3 Video	6 Audio

Even when the monitor is OFF (red), it will go ON (green) when the trigger becomes active.

Trigger 3 has the lowest priority (Blue)
Trigger 3 is speed wire (Tachograph)

Trigger 2 has the middle priority (White)

Trigger 1 has the highest priority (Green)



MENU	
FUNCTION	PICTURE CAMERA TRIGGER TACHOMETER SPLIT1

FUNCTION	
LANGUAGE	ENGLISH
SYSTEM	NTSC/PAL/AUTO
DIMMER	AUTO/OFF
FACTORY DEF	▶

PICTURE	
CONTRAST	50 (0~99)
BRIGHTNESS	50 (0~99)
COLOR	50 (0~99)
SHARPNESS	50 (0~99)

CAMERA	
CAM1	
CAM2	
CAM3	
CAM4	

CAM1 ~ CAM4	
MIRROR	ON/OFF
PARKING LINE	ON/OFF/TRIG
TYPE	TYPE1/2/3
LINE ADJUST	▶

TRIGGER	
TRIG1	CAM1 (CAM1~QUAD)
TRIG2	CAM2 (CAM1~QUAD)
TRIG3	CAM3 (CAM1~QUAD)
TRIG1	TIME (0~9) 3
TRIG2	TIME (0~9) 3
TRIG3	TIME (0~9) 3

TACHOMETER	
MODE	ON/OFF
DISPLAY	CAM2(CAM1~QUAD)
TIME	0~9
FREQUENCY	67 Hz (5~150 Hz)

SPLIT 1~2	
SOURCE 1	CAM1 (CAM1~4)
SOURCE 2	CAM2 (CAM1~4)
SOURCE 2	CAM3 (CAM1~4)
AUDIO	CAM1 (CAM1~4)

PIP	
SOURCE 1	CAM1 (CAM1~4)
SOURCE 2	CAM2 (CAM1~4)
SOURCE 2	CAM3 (CAM1~4)
AUDIO	CAM1 (CAM1~4)

TRIPLE	
SOURCE 1	CAM1 (CAM1~4)
SOURCE 2	CAM2 (CAM1~4)
SOURCE 2	CAM3 (CAM1~4)
AUDIO	CAM1 (CAM1~4)

MENU	
SPLIT2	
PIP	
TRIPLE	
QUAD	
CAM MODES	

FUNCTION	
LANGUAGE	ENGLISH / JAPANESE / DEUTSCH / ITALIAN / FRANCAIS / DUTCH / SUOMI / ESPANOL / SVENSKA
SYSTEM	NTSC / PAL / AUTO
DIMMER	AUTO / OFF
FACTORY DEFAULT	

PICTURE	
CONTRAST	0~99
BRIGHTNESS	0~99
COLOR	0~99
SHARPNESS	0~99

CAMERA	
CAM1	
CAM2	
CAM3	
CAM4	

CAM1~4	
MIRROR	ON / OFF
PARKING LINE	ON / OFF / TRIG
TYPE	TYPE1 / TYPE2 / TYPE3
LINE ADJUST	Sets the parking line

TRIGGER	
TRIG1	CAM1~4 / SPLIT1 / SPLIT2 / PIP / TRIPLE / QUAD
TRIG2	CAM1~4 / SPLIT1 / SPLIT2 / PIP / TRIPLE / QUAD
TRIG3	CAM1~4 / SPLIT1 / SPLIT2 / PIP / TRIPLE / QUAD
TRIG1 TIME	0~9
TRIG2 TIME	0~9
TRIG3 TIME	0~9

TACHOMETER	
MODE	ON / OFF
DISPLAY	CAM1~4 / SPLIT1 / SPLIT2 / PIP / TRIPLE / QUAD
TIME	0~9
FREQUENCY	5~150 Hz

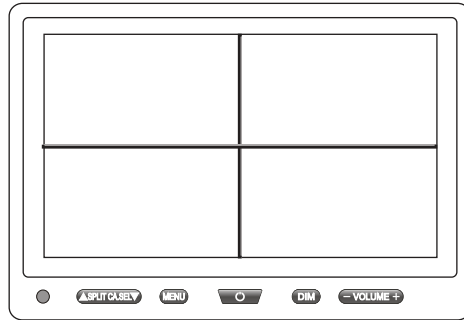
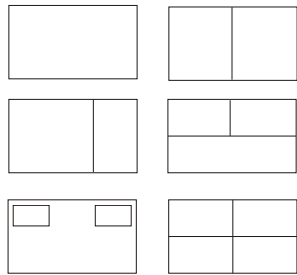
SPLIT 1~2	
SOURCE 1	CAM1 / CAM2 / CAM3 / CAM4
SOURCE 2	CAM1 / CAM2 / CAM3 / CAM4
SOURCE 3	CAM1 / CAM2 / CAM3 / CAM4
AUDIO	CAM1 / CAM2 / CAM3 / CAM4

PIP	
SOURCE 1	CAM1 / CAM2 / CAM3 / CAM4
SOURCE 2	CAM1 / CAM2 / CAM3 / CAM4
SOURCE 3	CAM1 / CAM2 / CAM3 / CAM4
AUDIO	CAM1 / CAM2 / CAM3 / CAM4

TRIPLE	
SOURCE 1	CAM1 / CAM2 / CAM3 / CAM4
SOURCE 2	CAM1 / CAM2 / CAM3 / CAM4
SOURCE 3	CAM1 / CAM2 / CAM3 / CAM4
AUDIO	CAM1 / CAM2 / CAM3 / CAM4



Display Mode



LCD Size	7inch 16:9 wide Screen
Backlight	400cd/m ²
Backlight type	LED (Long life time, immediately bright)
Resolution	800 x 3 RGB x 480 Pixel
Video system	NTSC / PAL / AUTO
Video signal	Composite CVBS(FBAS)
Video angle	Up 50° / Down 70° / Left 70° / Right 70°
Dimmer function	Built -in CDS Sensor Automatic/Manual
Camera input	4 (6Pin mini DIN)
Screen options	Full / Split 1 / Split2 / Triple / PIP / Quad
Triggers	12 ~ 32 Volt DC (adjustable delay time 0 ~ 9 seconds)
Voltage	12 ~ 32 Volt DC
Current	Max 850mA
Operating temperature	-30°C ~ +70°C
Menu languages	Multi-Language (ENGLISH, JAPANESE, DEUTSCH, ITALIAN, FRANCAIS, DUTCH, SUOMI, ESPANOL, SVENSKA)
Feature(s)	Rubber painted, Lighted buttons
Extras included	Monitor Bracket, Sun-visor

