

Heavy Duty AHD Quad Monitor 7.0"; 500cd; 1024x600; 12-32V

Art. Nr: TFT-AHD-Q7D





## DESCRIPTION

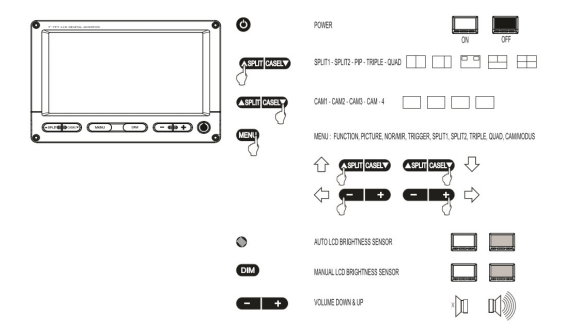
Professional Heavy duty AHD Quad monitor Support AHD720 & AHD1080 cameras, not support CVBS cameras

#### Features

- 7" Digital TFT monitor 500cmd 1024x600
- Refined, but rugged mechanical design
- Anti-glare protective window sheet with low color distortion
- View image switching mode (Normal/Mirror)
- Various display mode (full/split1/split2/triple-pip/quad)
- Dimmer by CDS sensor (LCD brightness adjustment)
- Free Voltage in Input Power
- Built-in circuit protection chipset
- LED buttons to improve visibility of the operation in dark or night
- Automatic Parking Line display by Trigger On
- CE-mark
- FCC-mark
- 2 Year warranty & Support

## **EXCLUSIVE MONITOR FEATURES**

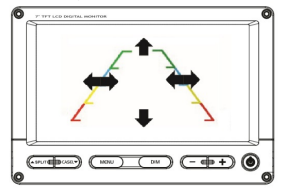
**Buttons** Controle buttons on front



## **Guide Line**

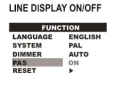
Automatic Parking Line display by Trigger On

- Parking Guide Line Adjustable manually (Up & Down, Left & Right)
- Parking Guide Line displaying CH selectable
- Parking Guide Line display ON/OFF
- Parking Guide Lines adjustable in menu



SETUP





LINE DISPLAY TRIGGER(CAMERA) SETUP

TRIG	TRIGGER				
TRIG 1	CA1				
TRIG 2	CA2				
TRIG 3	CA3				
TRIG 4	CA4				
TRIG 1 TIME	3				
TRIG 2 TIME	3				
TRIG 3 TIME	3				
TRIG 4 TIME	4				
PAS TRIG	1				

#### **OSD MENU**

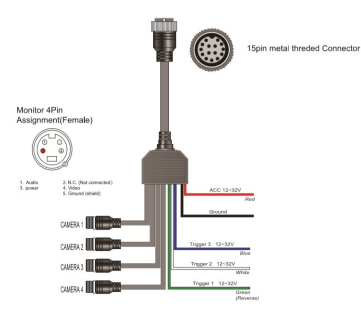
Via the OSD menu is it possible to adjust different settings:

10									
	FUNCTION   LANGUAGE ENGLISH   SYSTEM PAL   DIMMER AUTO   PAS ON   RESET ►   PICTURE   CONTRAST 50   BRIGHTNESS 50		FUNCTIO	FUNCTION			ENGLISH PAL / NTSC OFF / AUTO ON / OFF (PARKING GUIDE LINE) ► 0 - 100 0 - 100		
	COLOR 50 TINT 50					COLOR 0 - 100 TINT 0 - 100			
	NOR/MIR CA1 NORMAL CA2 NORMAL CA3 NORMAL CA4 NORMAL		NOR/MIR	NOR/MIR		NORMAL / MIRROR NORMAL / MIRROR NORMAL / MIRROR NORMAL / MIRROR		ROR ROR	
	TRIGGER   PAS TRIG 1   TRIG 1 CA1   TRIG 2 CA2   TRIG 3 CA3   TRIG 1 TIME 3   TRIG 2 TIME 3		TRIGGER	TRIGGER			CA1 / CA2 / CA3 / CA4 (PARKING GUIDE LINE TRIGGER SETUP) CA1/CA2/CA3/CA4/SPLIT1/SPLIT2/PIP/TRIPLE/QUAD CA1/CA2/CA3/CA4/SPLIT1/SPLIT2/PIP/TRIPLE/QUAD CA1/CA2/CA3/CA4/SPLIT1/SPLIT2/PIP/TRIPLE/QUAD 0 - 9 0 - 9 0 - 9		
SPLIT 1SOURCE 1CA1SOURCE 2CA2AUDIOCA1		CA1 CA2	SPLIT1		TRIG 3 TIME SOURCE 1 SOURCE 2 AUDIO		CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4		
	TACHO SW TACHO TACHO TIME FREQUENCY	CHO GRAPH Off Quad 5 G7Hz	ТАСНО G	RAPH	TACHO SW TACHO TACHO TIME FREQUENCY		ON/OFF CA1/CA2/CA3/CA4/SPLIT1/SPLIT2/PIP/TRIPLE/QUAD 0 - 9 5 - 151		
	SPLIT 2 SPLT SOURCE 1 CA1 SOURCE 2 CA2 AUDIO CA1		2	SOURCE 1 SOURCE 2 AUDIO		CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4			
	SOURCE 1     CA1       SOURCE 2     CA2       SOURCE 3     CA3       AUDIO     CA1		A2 A3	PIP		SOURCE 1 SOURCE 2 SOURCE 3 AUDIO		CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA3 / CA4	
	TRIPLE TR SOURCE 1 CA1 SOURCE 2 CA2 SOURCE 3 CA3 AUDIO CA1			TRIP	LE	SOURCE 1 SOURCE 2 SOURCE 3 AUDIO		CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA3 / CA4	
		SOURCE 2 C SOURCE 3 C SOURCE 4 C	A1 A2 A3 A4 A1	D	SOU SOU	RCE 1 RCE 2 RCE 3 RCE 4 IO	CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA3 / CA4		
		CA 2 0 CA 3 0 SPLIT 1 0 SPLIT 2 0 PIP 0 TRIPLE 0		CAM/MODUS		CA 1 CA 2 CA 3 CA 4 SPLI SPLI PIP TRIF QUA	T 1 T 2 PPLE	ON / OFF ON / OFF	

# Trigger wire

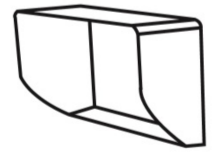
Each camera input has its own trigger wire:

#### MENU



#### Sunviser

Included removeable sunvisor



## Metal screw lock

Water- & shock proof 4-pins mini din screw lock connector.

×

# NOTES

- We recommend that the installation will be performed by a qualified specialist - Check also the other tabs for "Compatibility" - "Package contents" - "Product specifications"

# LEGAL NOTICE

Please check before purchase if it is aloud to install this camera and it wont affect your MOT.



#### COMPATIBILITY

Universal use Only for rear installation

#### NOTES

- Camera input cable is metal srewlock. If you need a RCA input, please use our adapter CAM-HD-CONM

- CVBS signal: support PAL, SECAM & NTSC