

Art. Nr: TFT-AHD-Q7D





DESCRIPTION

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

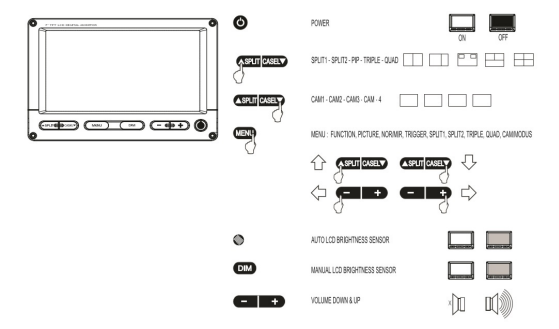
Features

- 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

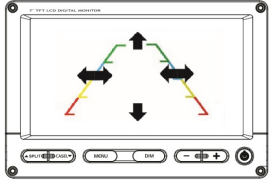
Controle buttons on front

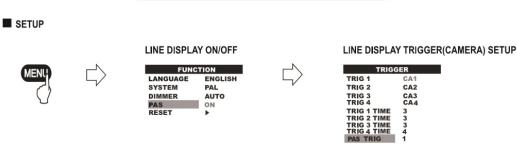


Guide Line

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





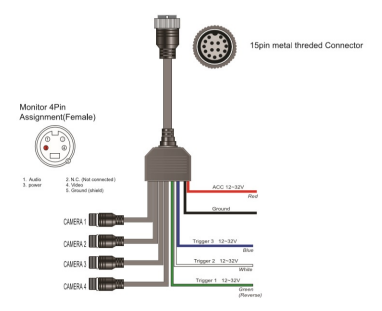
OSD MENU

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

FUNCTION LANGUAGE ENGL SYSTEM PAL DIMMER AUTO PAS ON RESET PICTURE CONTRAST 50 BRIGHTNESS 50 COLOR 50 TINT 50	sh	TURE	LANGUAGE SYSTEM DIMMER PAS RESET CONTRAST BRIGHTNESS COLOR TINT	PAL / NTSC		NG GUIDE LINE)
CA2 NORM CA3 NORM	CA1 NORMAL CA2 NORMAL CA3 NORMAL		CA 1 CA 2 CA 3 CA 4	NORMAL / MIRR NORMAL / MIRR NORMAL / MIRR NORMAL / MIRR		ROR ROR
TRIGGER PAS TRIG 1 TRIG 1 CA1 TRIG 2 CA2 TRIG 3 CA3 TRIG 1 TIME 3 TRIG 2 TIME 3 TRIG 3 TIME 3 TRIG 3 TIME 3	TRI	GGER	PAS TRIG TRIG 1 TRIG 2 TRIG 3 TRIG 1 TIME TRIG 2 TIME TRIG 3 TIME SOURCE 1		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 CA1 / CA2 / CA3 / CA4	
SOURCE 2 CA2 AUDIO CA1	371	.111	SOURCE 2 AUDIO		CA1 / CA2 / CA 3 CA1 / CA2 / CA 3	/ CA4
TACHO GRAPH TACHO SW OFF TACHO TACHO TIME 5 FREQUENCY 67Hz	TAC	HO GRAPH	TACHO SW TACHO TACHO TIME FREQUENCY		ON/OFF CA1/CA2/CA3/C 0 - 9 5 - 151	A4/SPLIT1/SPLIT2/PIP/TRIPLE/QUAD
SOURCE 1 SOURCE 2 AUDIO	CA1 CA2 CA1	SPLT	2		RCE 1 RCE 2 IO	CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4
SOURCE 1 SOURCE 2 SOURCE 3 AUDIO	CA1 CA2 CA3 CA1	PIP		SOU	RCE 1 RCE 2 RCE 3 IO	CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4
SOURCE 1 SOURCE 2 SOURCE 3 AUDIO	SOURCE 2 CA2 SOURCE 3 CA3		LE	SOU	RCE 1 RCE 2 RCE 3 IO	CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4
SOURCE 1 SOURCE 2 SOURCE 3 SOURCE 4 AUDIO	SOURCE 2 CA2 SOURCE 3 CA3 SOURCE 4 CA4)	SOU	RCE 1 RCE 2 RCE 3 RCE 4	CA1 / CA2 / CA 3 / CA4 CA1 / CA2 / CA 3 / CA4
CAMI GA 1 GA 2 GA 3 GA 4 SPLIT 1 SPLIT 2 PIP TRIPLE QUAD	CA 1 ON CA 2 ON CA 3 ON CA 4 ON SPLIT 1 ON SPLIT 2 ON PIP ON TRIPLE ON		/MODUS CA CA: CA: SPL SPL PIP TRII QU/		T 1 T 2 PLE	ON / OFF ON / OFF

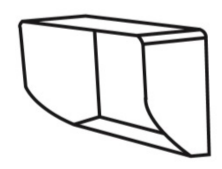
Trigger wire

Each camera input has its own trigger wire:



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