5 SELECT

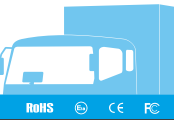
HONITOR CONTROLS

MONITOR INSTALLATION

8

7" TFT WIRELESS MONITOR WITH 4CH USER MANUAL















SAFETY AND INSTALLATION INSTRUCTIONS
Secure the monitor in such a way that it can not become loose under any circumstances (sudden braking accidents) and cause injuries to a construct the monitor in the area that may be used by an airbag, as this could cause injury if the airbags are triggered. Do not agent the monitor in the area that may be used by an airbag, as this could cause injury if the airbags are triggered. Do not agent the monitor in water, the monitor is not water, the monitor is not water the monitor. The monitor may not impair your vision when driving. Do not operate the monitor if the housing has been damaged. Connect if to the correct voltage. The picture quilty can be impaired in the vicinity of electromagnetic fields. For this reason do not mount the monitor near loudspeakers.

The 4TX VS 1RX digital wireless system is specially designed for truck, trailer and farm cultivator. With significant long-distance and stable transmission capacity, the transmission range can be as far as 150M. Applicable for DC 12V/24V vehicle. With re-pairing function.

10.000.00

Cover indicator): power on, indicator turns red.
 Cover indicator): power on, indicator turns red.
 REC : start upletop recording.
 Select the item and derease the value of this item.
 Select T: contim the desired item and in work mode, press"SELECT" to switch
 display mode as the following order:
 AUTOSCAN-CAMI-CAMI2

Install the monitor on the windshield of the vehicle. Don't install the unit in an extremely hot or humid place (radiator,air duct, ect.) or in a place subject to direct sunlight, excessive dust, mechanical vibration or shock. The monitor is not designed for waterproof.

adjust the brightness of view

adjust the contrast of view







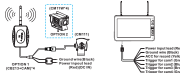
Press "+" to "PLAY" option, then press "SELECT" to enter the sub-menu.











· Press "MENU" to enter main menu





Press "SELECT" to confirm it, then all the parameters return to the factory setting. Choose which camera do you want to record. •••

CLEANING AND GENERAL MAINTENANCE

If your vehicle has been parked in direct usin light resulting in a considerable rise in temperature inside the vehicle, allow the unit to cool off before operating. . Clean the unit with a slightly damp soft cloth. Use a mild household detergent. Never use strong solvents such as thinner or benzine as they might damage the finish of the unit. CLEANING

617

••

Unping or power off mode before cleaning.Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning. VENTILATION

Holes in the cabinet and of the back or bottom are provided for ventilation, and to ensure reliable operation of the monitor equipment by protecting from overheating. These holes must not be blocked or covered. OBJECT AND LIQUID ENTRY Never push objects of any kind into this monitor equipment through holes as they may touch dagerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind of product.

SERVICING

Do not attempt to service this system by yourself as opening of removing covers may expose you to dangerous voltage or other hazards. Referall servicing to qualified service personnel.

DISPLAY MODE SETTING

۲



Line1, line 2 is split mode, line 3 is quad mode, OFF is cancel split and quad mode.

SWITCHING CHANNEL AND ITS TIME SETTING



Press *+ ", *-" to choose which channel do you want to display,press "SELECT" to confirm it, then press *+", "-" to select "ON/OFF",at last press "SELECT". Press "+

Remark: The switch channel is effected by the setting display mode, eg: When you choose "SPLIT 3-4", the default setting is "CAM3 ON", "CAM4 ON", "CAM1 OFF", "CAM2 OFF".

PAIRING SETTING

Press "SELECT" to choose the channel which do you want to pairing, then press "MENU" to enter the main menu.

FCC COMPLIANCE & E-MARK STATEMENT

Note This equipment has been tested and found to comply with the limits for a class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference whon the equipment is operated in a commercial environment. Use a second second second and the second accordance with the insulation manual may cause harmful interference to radiate radio frequency time equired to correct the interference at this own expense.

CAUTION

Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could vold the user's authority to operate the equipment.

7 inch Digital TFT LCD monitor	
Video input &Video output:	
Wide view angle(CR>10):(up	o/ down): 50/70, (left/right):70/70
High brightness (cd/m2):	
Contrast ratio:	
Resolution :	
Day/ night sensor for automatic adjus	tment
Build-in speaker	
Frequency Range:	
Barrier-free Transmission Distance:	
Memory mode:	high speed SD card Max.128GB
Start Up Time:	1S Max
Latency:	
Video Code:	MPEG4
Audio Code:	WAV, 1 channel
Frame Rate:NTSC:	
Color system:	PAL/NTSC
With soon respond (ms) (at 25°C) :	
Power requirement:	12V/24V DC
Power consumption:	≦5W
Operating temperature:	-20°C to +70°C
Dimension:	192(L)*121(W)*28(D) mm
Weight:	

۲





FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types 7inch Wireless System(4CH input) / (FCC ID: 2AGPO-TM70W-4) has also been tested against this SAR limit. SAR information on this and other pad can be viewed on - line at http://www.fcc.gov/oet/ea/fccid/. Please use the device FCC ID number for search. This device was tested for typical body operations with the back of the shell kept 0cm from the body.

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.