



封底

SIZE: 184.5MMX130MM

封面

名称: 508中性英文说明书
规格: 184.5X130(±1MM)
制作: 钟英文
日期版本: 2015.6.25 V1.0

材质: 157铜版纸
页数: P12
编码: 10707010001
新编码:

PRODUCT QUALITY GUARANTEE CARD



**REVERSING VIDEO SYSTEM
PRODUCT QUALITY GUARANTEE CARD**

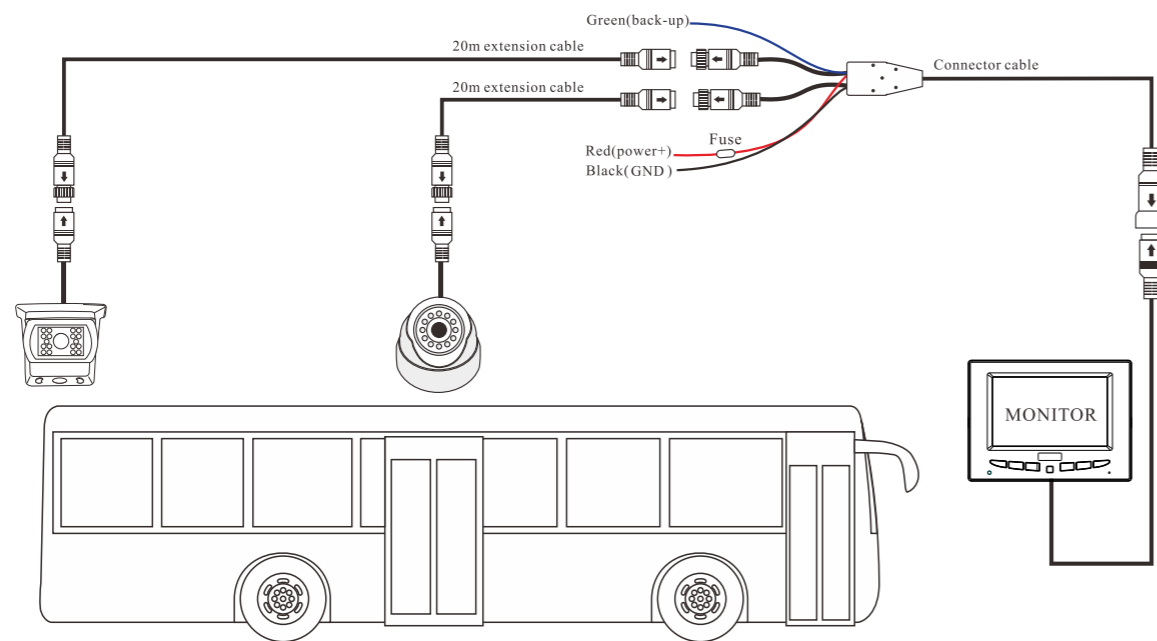
Model: _____ product number: _____ invoice number: _____ purchase date: _____

Date	maintenance record

封二

封三

INSTALLATION DIAGRAM(二)



Specified

The supply of parts according to customer's actual needs will be different

8

页8

APPLICATIONS AND FEATURES

APPLICATIONS

- Garbage Trucks for back Up
- Waste Management Vehicles to monitor hopper area
- School Buses to monitor back and side door
- Animal Transportation Vehicles to monitor live stocks
- Recreation Vehicles to see dead spots

MONITOR FEATURES

- Brand new 5.0" TFT LCD panel
- NTSC/PAL signal auto-switch
- Auto start image by video input when indicator indicator light is on
- High quality heavy-duty stand to secure the monitor' s fixing

CAMERA FEATURES

- Clear vision at night time (18 infra -red LED,provide you at least 5meter in distance during night time driving)
- Rain /sun shutter provide to protect your camera
- High quality CCD with Large viewing angle (130 deree)
- Light sensor control (Infra-red ON/OFF by auto -switch on)

1

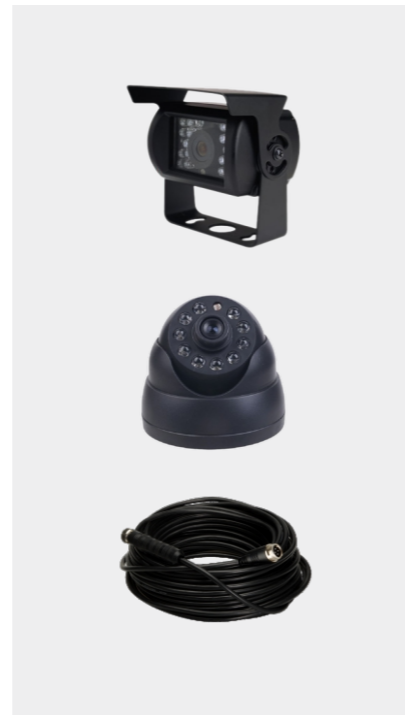
页1

TFT LCD MONITOR



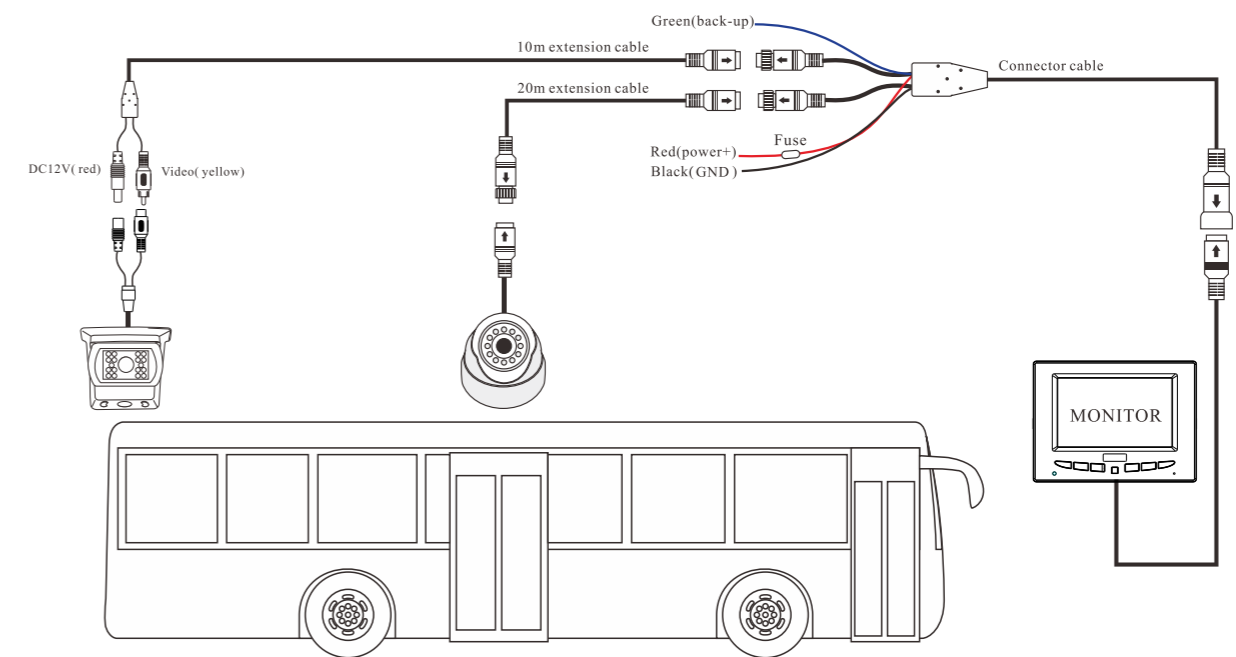
MATCHING WITH---

- COLOR CAMERA
- 20 OR 10 METER EXTENSION CABLE WITH WATERPROOF CONNECTOR



②

INSTALLATION DIAGRAM(一)

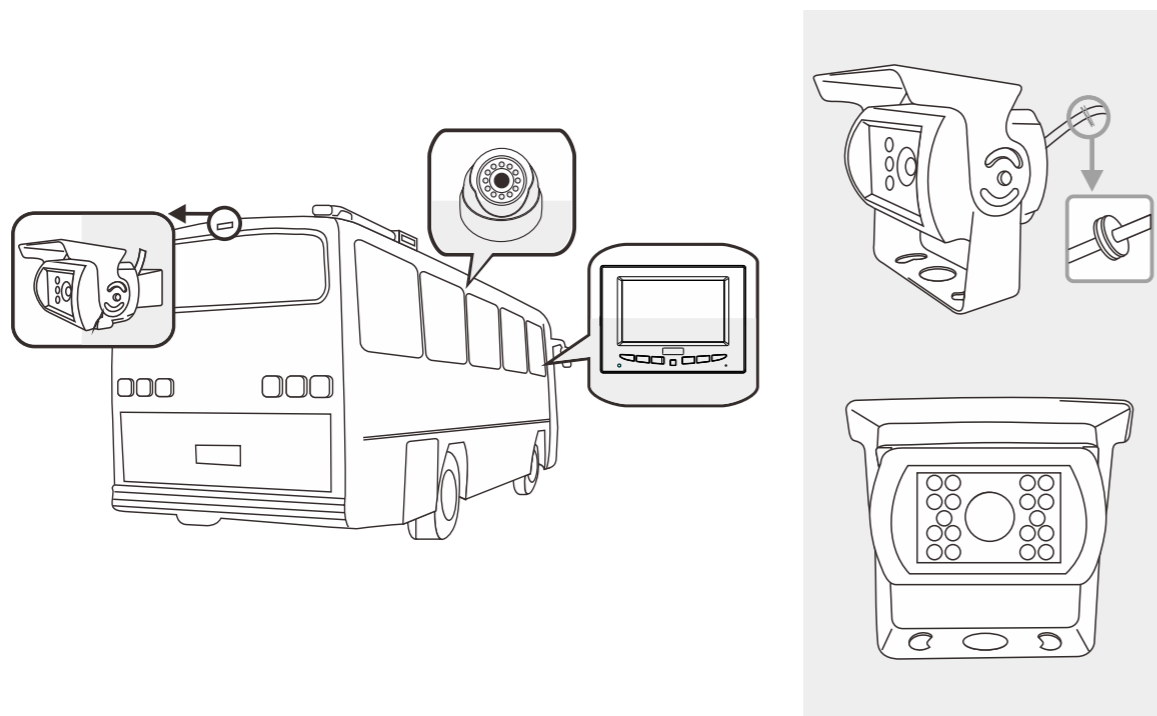


Specified

The supply of parts according to customer's actual needs will be different

⑦

COLOR CAMERA



6

APPLICATIONS AND FEATURES

TFT LCD MONITOR

Brightness	300cd/m ²
Contrast	500:1
Display Resolution(dot)	480 × 272
Active Area(mm)	110.88(W) × 62.832(H)
Operation Voltage	DC12~32V
View Angle	U:40/D:60 L/R:60
Operation Temperature	-20℃~+70℃
Storage Temperature	-30℃~+80℃
Dimension(W) (H) (D)mm	170×128×22mm
Net Weight × ×	400g
Shock Resistance	5G

CAMERA

Image Sensor	1/4 color CCD sensor
TV System	NTSC / PAL
Number of Pixels	NTSC:510(H)×492(V) PAL:500(H)×582(V)
Horizontal Resolution	420TV Lines
Sync System	internal Synchronization
Infra-red Distance	10m
Usable illumination	0Lux(LED ON)
IR Switch state	≅10Lux CDS on
IR Switch control	CDS Automatic control
S/N Ratio	≅48dB(AGC Off)
Video Output	1Vp-p 75Ω
Electronic Shutter Time	Auto NTSC:1/60-1/100,000 Second Auto PAL: 1/50-1/100,000 Second
Operation Temperature	-10℃~+50℃RH95%Max
Storage Temperature	-25℃~+60℃RH95%Max
Lens	F:2.5mm Board Lens
White Balance	Automatic
Power Supply	DC12V 400mA
View Angle	130 Degree
Function	With night vision,heated,waterproof

3



SAFETY PRECAUTIONS

The rear view monitoring system will be used when the car is in reverse. Please do not watch programs and operate the monitor while driving. It may cause accident because of the distraction.

Do not install the monitor where it may be viewable to the driver or obstruct an air bag device.

Do not attempt to service this product on your own. If the systems have any problem, please disconnect power to the unit and contact your local dealer.

Dropping the unit will cause possible internal mechanical failure.

CAUTION

The monitor should be situated away from direct sun light, heat, water or moisture. (This product is made by precise electronic components that should be handled with care. Do not let it fail because of improper use or carelessness)

Make sure the monitor stand is firmly fixed to secure location.

Make hole on vehicle body if necessary just large enough for the camera extension cable connector to pass through while installation.

Please take special care to the wire positioning while install the rear view system in order to avoid wiring damage.

④

OPTIONAL ACCESSORIES



MONITOR



CAMERAS(OPTIONAL)



MONITOR BRACKET(OPTIONAL)



EXTENSION CABLE(OPTIONAL)



REMOTE CONTROL



MOUNTING SCREWS



MANUAL

⑤