



0-775-30 - 12/24v CCTV 2 Channel 9" Monitor with Sony CCD Reverse Camera and 20M Extension Cable

Durite's 9" CCTV 2CH System with Sony CCD rear view camera (Normal Image) and 20M extension cable. Supplied with Main loom, Sunshade and U Shape Steel Bracket. E Marked ECE R10.

WARNINGS

Before using this unit please read these instructions carefully. Take special care to follow the warnings indicated on the unit itself as well as the safety suggestions listed below. Keep these instructions for future reference

HIGH VOLTAGES WITHIN THIS EQUIPMENT. RISK OF ELECTRIC SHOCK, DO NOT RE-MOVE COVER

The vehicle safety vision system is designed to be used with, not instead of other viewing aids in your vehicle. The manufacturer shall not be held liable for any accidents which occur while operating this system.

*** Please ensure you are familiar and comply with local traffic and driving regulations.**

*** Power Source - The monitor should be connected to a 12 - 24 volt dc power supply only.**

*** Water and Moisture - Do not use the monitor where it may be subject to water ingress or excessive moisture. Do not use outside the vehicle unprotected.**

*** Heat - Do not install the monitor or camera near a direct heat sources.**

*** Ventilation - The monitor should be situated to allow free circulation of air.**

*** Foreign Material - Care should be taken so that objects do not fall onto or into, and that liquids are not spilled on the monitor.**

*** Mounting Surface - The monitor should be mounted to a strong secure surface.**

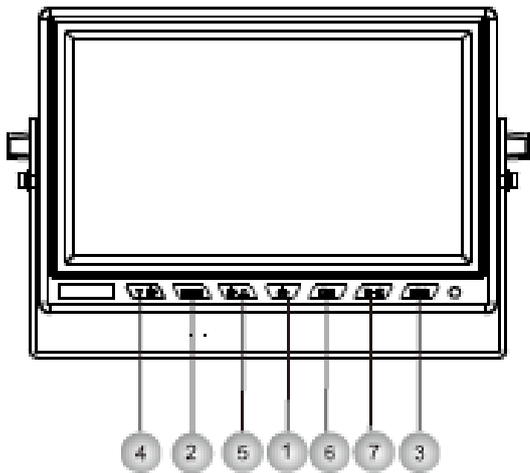
*** Replacement Parts - Use only manufacturers replacement specified parts. Unauthorised substitutions may result in fire risk, electric shock or other hazards and will void the warranty.**

*** Service - The user should not attempt to service this units beyond that described in the operating instructions. There are no user-serviceable parts within the unit.**

*** Isolation - When fitting to an isolated earth vehicle the camera and monitor bracket must also be electrically isolated from the vehicle chassis. If interference is experienced on earthed chassis vehicles electrically isolating the camera from the chassis should eliminate the interference.**

*** Screen Protective Film - Remove the LCD screen protective plastic cover before use.**

MONITOR BUTTON LAYOUT



- 1 Press button to power on / off the system
- 2 MENU button
- 3 MODE button
- 4 Adjust setting parameters down
- 5 Adjust setting parameters up
- 6 Shift to A/V1
- 7 Shift to A/V2

*MODE - cycle between STANDARD, SOFT, VIVID AND LIGHT image modes.

MONITOR CONNECTIONS

1. CH1/CH2 Camera Picture Signal Input - One or both of the camera input connectors can be used to connect to the cameras. (dc+ power supply to the cameras is fed through these connectors).

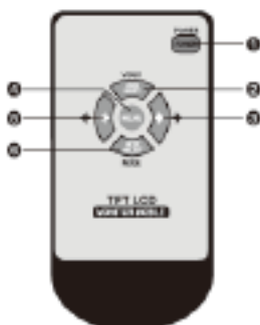
2. DC 12-24 Volt Power Supply Leads - Ensure the wires are connected correctly to prevent damage. Connect the Red wire with fuse holder to an ignition switched positive feed, Yellow wire (trig1) to the reverse gear switch (+ve) and the Black wire to the vehicle chassis ground (negative earth systems only). Blue wire (trig 2) can be used if necessary.

Note: A suitable 2amp fuse must be placed in the positive supply line.

ASPECT RATIO

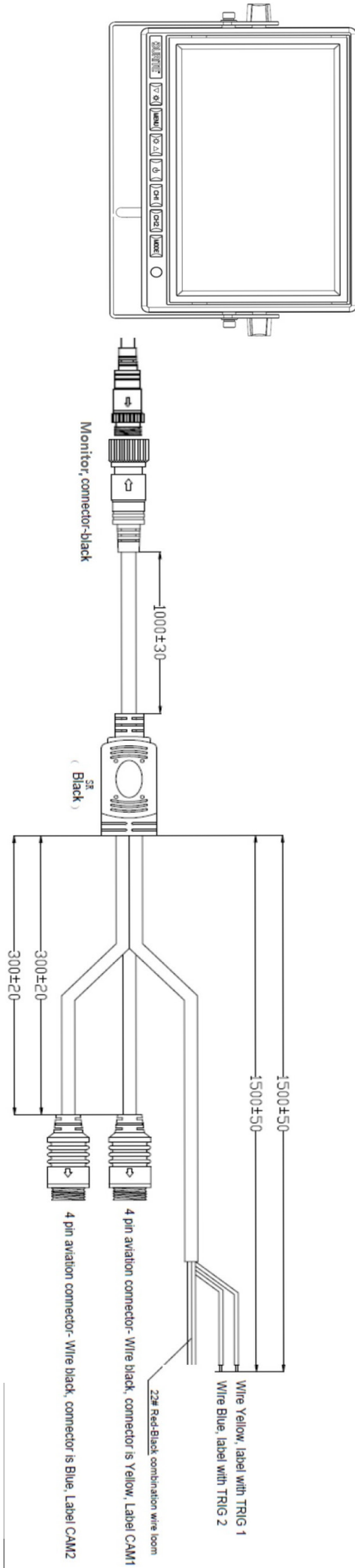
Setting 1: 4:3 Normal Screen Size
Setting 2: 16:9 Wide screen / Zoom

REMOTE CONTROL



1. Power
2. V1/V2 Change
3. Positive Increase
4. Menu
5. Negative Decrease
6. Mode selection

SYSTEM CONNECTION DIAGRAM



TECHNICAL SPECIFICATIONS

Display Device	9" Colour TFT LCD Monitor
Interface	Digital TTL
Resolution	1024 x RGB x 600
Luminance (Nits)	500
System	PAL / NTSC (Auto)
Contrast Ratio	500:1
Power Consumption	5W
Power Supply	12/24VDC
View Angle	L 60°, R 60°, U 40°, D 60°
Connection	Male 4 PIN Aviation
Operating Temperature	-20°C to +70°C
Weight	765g
Dimensions	L 240 x W 170 x H 170mm
Type	1/3" Sony CCD Camera
Voltage	12VDC
Sensitivity	0 LUX with IR on
S/N Ratio	48dB
Current Draw (at 12V)	200mA
Electronic Shutter	Auto
Lens	f 2.8mm
View Angle	Horizontal @ 120°, vertical @ 95°
Video Output	1 Vpp, 75 Ohm
IP Rating	IP68
Auto Gain Control	Yes
Microphone	Yes
Weight	360g
Dimensions	L 84 x W 76 x H 70mm
Operating Temperature	-20°C to +70°C
Certificates	ECE R10.05

TECHNICAL DRAWING

