



#### LCD MONITOR WITH TOUCH SCREEN & SWITCH TRIGGER

- 7 inch high brightness wide angle
- IPS (400cd2) High Definition (1024X600) screen
- VGA connector (9V- 36V)
- Touch Screen

### WHY DO YOU NEED TOUCH SCREEN OPTION?

- In a commercial vehicle multi-camera environment, in order to obtain the most information from each camera, traditionally, driver tend to have "Quad-display" (display 4 camera simultaneously) on screen.
- Touch screen function provide a quick switching function between all (2 to 12) cameras. This is the most intuitive way for driver to hold control of all the camera surveillance around the vehicle.

## **IPS LCD PANEL**

- Brightness : 450 cd2 or above. Not require sun visor in day time
- View angle : 180 degree
- Resolution 1024X600 : digital resolution.
- Connector : VGA. Detailed image surveillance or night vision.
- LCD response time : High

# **VGA CONNECTOR**

Comes with lockable shoulder screws that could permanently lock male and female VGA connector.

## APPLICATION

Left ,right and reverse trigger linked to the black box for switching between different camera seems to be a solution for above issue.

### SPECIFICATION

- LCD type: TFT Transmissive, antiglare
- Technology: TFT
- Viewing Direction: 12:00 O'clock
- Viewing Angle of 12:00: 90 degree
- Viewing Direction: 6:00 O'clock
- Viewing Angle of 6:00: 75 degree
- Module dimensions (W X H X T): 173.1 X 112.5 X13.0 (MAX) mm
- Active area (W X H): 154.08 X 85.92 mm
- Number of pixels: 1024 X 3 (RGB) X600
- Pixel pitch (W X H): 0.1506(W) (RGB)×0.1432(H)
- Colours: 33M
- Contrast ratio: 500 (typical)
- Backlight: LED (27; 3 X serial, 9 X parallel)
- Backlight Brightness: 250 cd/m2
- Interface: RGB 32bit TCON
- Touch solution: with capacity touch
- Touch driver: Atmel mXT1066T2
- Touch Interface: 12C
- Operating temperature: -20 to +70 Celsius
- Storage temperature: -30 to +80 Celsius

(Phone: (02) 9929 3837

Email: info@fleetvideo.com.au