

# 19" Rack Mount Serials

LRM-2521

2.5" Video Rack Mount Serials Monitor x 10 screens.



#### Features

- LED backlight low power consumption
- NTSC/PAL Auto Recognition
- High resolution 900 x 240 digital 2.5" LCD display
- With BNC connector on screen rear side
- Can rotate side brackets to adjust the required Viewing angle

4"

# LRM-4521

4" Video Rack Mount Serials Monitor x 4 screens.



#### Features

- LED backlight low power consumption
- NTSC/PAL Auto Recognition
- Adjust brightness and contrast
- With BNC connector on screen rear side
- Can rotate side brackets to adjust the required Viewing angle

5.6

# **LRM-6521**

5.6" Video Rack Mount Serials Monitor x 3 screens.



#### Features

- Blue screen when signal not present
- NTSC/PAL Auto Recognition
- With BNC connector on rear side
- Ultra-Compact: only 2U
- 500 cd/m<sup>2</sup> brightness modification
- Can rotate side brackets to adjust the required Viewing angle

7"

# LRM-7521

7" Video Rack Mount Serials Monitor x 2 screens.



# Features

- With BNC connector on rear side
- NTSC/PAL Auto Recognition
- Fit in 4U for 19" rack space
- switch 16:9 to 4:3 of format
- switch non-linear or linear of screen
- Can rotate side brackets to adjust the required Viewing angle

2

#### LRM-8521

8" SVGA + Video Rack Mount Serials Monitor x 2 screens.



#### Features

- NTSC/PAL Auto Recognition
- Fit in 19" rack for 5U space
- Connect the video source to the Video or PC Inputs.
- With RCA connector on rear side
- Can rotate side brackets to adjust the required Viewing angle

# Monitor

Made in Taiwan Rack Mount Serials Monitor are pretty much engaged in Multifunction LCD display for diverse applications, Broadcasting, Industrial, Security and CCTV fields.

# LRM-1022

10.4" SVGA + 4" x 2 screens Rack Mount Serials Monitor



#### Features

### 10.4" screen:

- NTSC/PAL Auto Recognition
- Fit in 5U rack space
- Connect the video source to the Video or PC Inputs.
- With RCA connector on rear side

#### 4" screen:

- LED backlight for low power consumption
- NTSC/PAL Auto Recognition
- · Adjust brightness and contrast

**LRM-1010** 

10.4" Rack Mount LCD Monitor



#### Features

- NTSC/PAL Auto Recognition
- Fit in 19" rack for 5U space
- Connect the video source to the Video or PC Inputs.
- With RCA connector on rear side
- Can rotate side brackets to adjust the required Viewing angle

# **LRM-1510**

15" Video + XGA Rack Mount LCD Monitor



# Features

- NTSC/PAL Auto Recognition
- Contrast 400:1
- Fit in 19" rack for 5U space
- Connect the video source to the Video or PC Inputs.
- With RCA connector on rear side
- Can rotate side brackets to adjust the required Viewing angle

15"

# **LRM-1910**

19" Video + SXGA Rack Mount LCD Monitor



#### **Features**

- NTSC/PAL Auto Recognition
- Fit in 19" rack for 5U space
- VESA 75 mounts for wall
- Connect the video source to the Video or PC Inputs.
- With RCA connector on rear side
- Can rotate side brackets to adjust the required Viewing angle

19"

# 19" Rack Mount Serials

|                                     | Model No.                 | LRM-2521                   | LRM-4521                  | LRM-6521                   | LRM-7521                   | LRM-8521                 | LRM-1010                 | LRM-1022                                    | LRM-1510                   | LRM-1910                   |
|-------------------------------------|---------------------------|----------------------------|---------------------------|----------------------------|----------------------------|--------------------------|--------------------------|---|----------------------------|----------------------------|
| Display Size                        | Inch                      | 2.5"                       | 4"                        | 5.6"                       | 7"                         | 8"                       | 10.4"                    | 10.4" / 4"                                  | 15"                        | 19"                        |
| Active Area                         | (W)X(H) (mm)              | 50.40 X 37.80              | 82.1 X 61.8               | 113.3 X 84.7               | 154.08 X 86.58             | 162.00 X 121.50          | 211.20 X 58.40           | 10.4": 211.20 X<br>58.40<br>4": 82.1 X 61.8 | 304.13 X 228.10            | 376.32 X 301.06            |
| Dimension                           | (L)X(D)X(H)(mm)           | 489.00 X<br>131.82 X 36.00 | 489.00 X<br>87.88 X 61.00 | 489.00 X<br>131.82 X 66.00 | 489.00 X<br>131.82 X 36.00 | 489.0 X<br>220.00 X 51.0 | 489.0 X<br>220.00 X 51.0 | 489.0 X<br>220.00 X 51.0                    | 483.00 X<br>310.00 X 52.00 | 483.00 X<br>399.00 X 52.00 |
| Resolution                          | (pixel)                   | 960 X 240                  | 480 X 234                 | 960 X 234                  | 1440 X 234                 | 800 X 600                | 800 X 600                | 10.4": 800 X 600<br>4": 480 X 234           | 1024 X 768                 | 1280 X1024                 |
| Brightness                          | cd/m²                     | 230                        | 250                       | 500                        | 500                        | 350                      | 230                      | 10.4": 230<br>4": 250                       | 250                        | 300                        |
| Input Signal<br>Video<br>Composite: | 1 Vp-p. 75 ohms X 1       | √                          |                           |                            |                            |                          | √                        | V   | √                          | V                          |
|                                     | 1 Vp-p. 75 ohms X 2       |                            | $\sqrt{}$                 | √                          | √                          | V                        |                          | V   |                            |                            |
|                                     | S-Video socket X 1        |                            |                           |                            |                            | V                        | √                        | V   | V                          | V                          |
|                                     | RGB: 15 Pin D-Sub         |                            |                           |                            |                            | V                        | √                        | √   | √                          | V                          |
| Control<br>Function                 | Power On / Off            | V                          | V                         | V                          | V                          | V                        | V                        | V   | V                          | V                          |
| Response<br>Time                    | (ms)                      | 15                         | 15                        | 15                         | 12                         | 10                       | 10                       | 10  | 12                         | 5                          |
| Video System                        | NTSC & PAL Dual<br>System | V                          | V                         | V                          | V                          | V                        | V                        | V   | V                          | V                          |
| Power Source                        | AC \ DC Adapter<br>12V DC | V                          | V                         | V                          | V                          | V                        | V                        | V   | V                          | V                          |
| Weight                              | Kgs                       | 2.5                        | 2.5                       | 2                          | 2                          | 3                        | 2                        | 3.5   | 6                          | 10                         |