

Model: ELED-E502(R)

7" Industrial Monitor with Wireless
Video Receiver Module



Product Specification

Specification

This model includes following features:

- 7" inches TFT active matrix LED display
- Connect 1 wireless camera

LED size 7 inches TFT active matrix LED display

Resolution 800 x 480 pixels

Viewing Angle View: Wide-screen 16:9 display ratio; Right: 60 Horizontal; Left: 60°

Horizontal, Top: 40 ° Vertical; Bottom: 60 ° Vertical

Contrast ratio 500:1

Luminance 400 cd/m²

IP standard IP54K based on DIN40040-9:1993 directive

Mechanical shock test 3 times in each of 6 directions. Pulse duration = 6ms, 1/2 Sine Wave, peak

accelerating; 80G, according to IEC60-2-27Ea

Vibration test 9.8G RMS (with bracket attached) post thermal cycle 10..3000Hz random

Stablized 12-48V/DC

vibration, 30 mins in 3 axis, according to IEC 60 068-2-6Fc

Maximum receiving distance 30M

Overlapping hopping channel 80

Receiver frequency 2400-2483.5MHz

Power Consumption 24 W

Operating Temperature -20°C to $+65^{\circ}\text{C}$ Storage Temperature -30°C to $+70^{\circ}\text{C}$

Weight 0.95KG

Power input

