

LR150VD series Video Type Industrial LCD Monitor

15 Inch 1024×768 LED backlight Operation Temperature -20~70°C Voltage DC 12V

[Module]



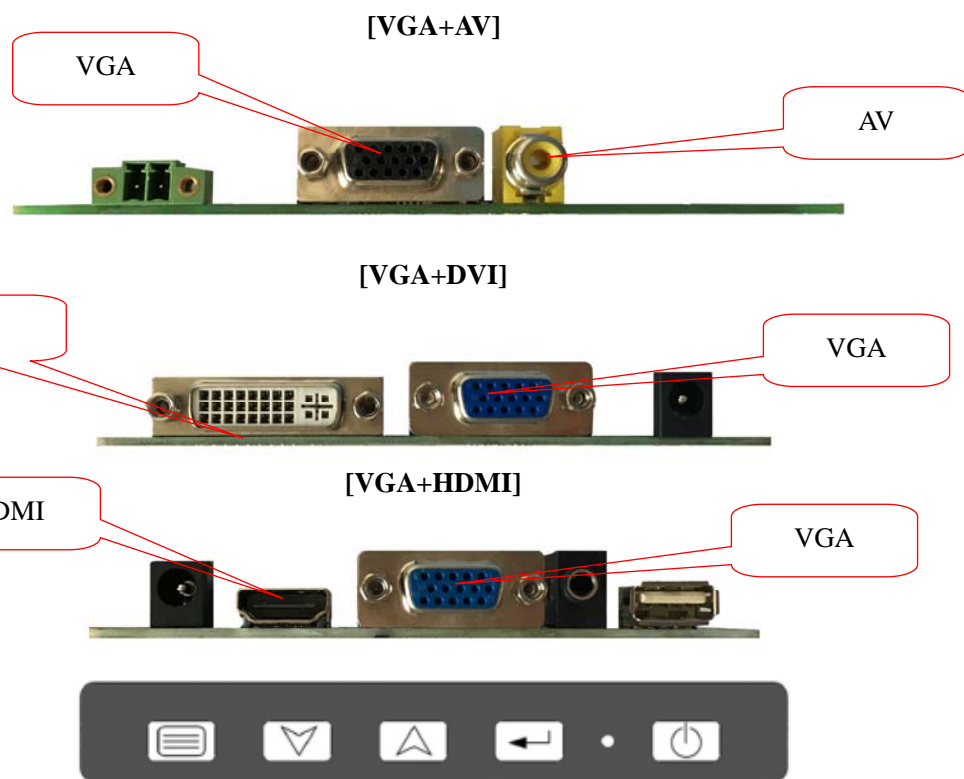
【Metal crust embedded installation】



| Date | Revised Contents |
|------|------------------|
| | |
| | |

● Characteristics

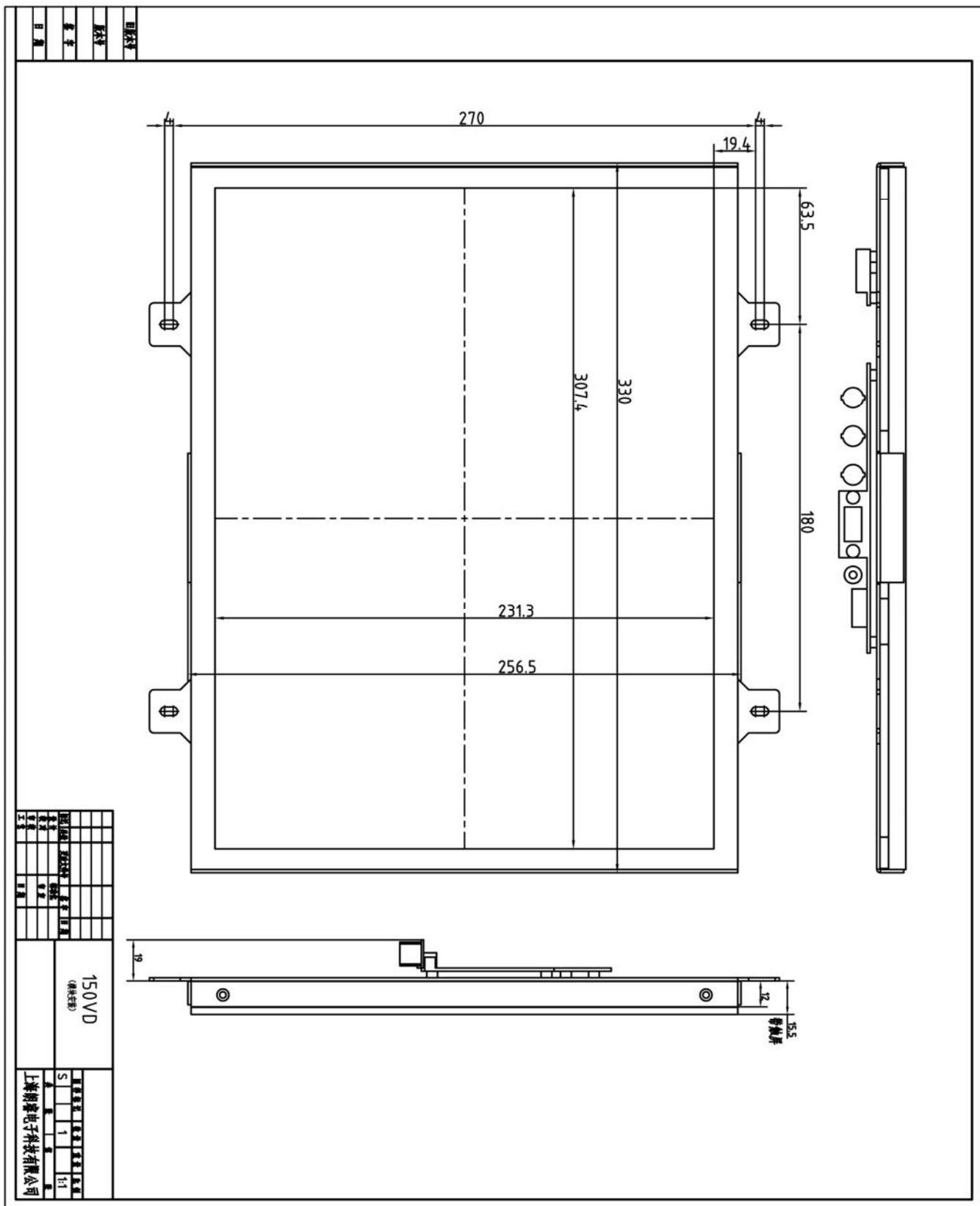
| Product Model | LR150VDJ-E(Fundamental) | LR150VDB-E(Standard) |
|-----------------------|---|----------------------|
| Screen Diagonal | 15 Inch | |
| LCD Type | TFT LCD | |
| Pixels H×V | 1024×3(RGB)×768 | |
| Viewing Angle | Left 70 degree, Right 70 degree, Upper 60 degree, Lower 70 degree | |
| Input Voltage | DC 12V | |
| White Luminance | 420cd/m ² | 450cd/m ² |
| Power Consumption | 12V/1.8A | 12V/2A |
| Operating Temperature | -20°C ~ +70°C | |
| Storage Temperature | -30°C ~ +80°C | |
| Matching Device | Five-wire Touch Screen | |
| Installation Method | Modular or Metal crust embedded installation | |



1. **Menu key.** Press it to enter OSD main menu screen. Press again to select/adjust a parameter.
 2. **Be used to decrease/increase the selected parameter/value. The selection is automatically remembered by the system.**
 3. **VGA/AV function switching key**
 4. **Power indicator. It's on when the power is working properly.**
 5. **: Power switch key. Press it to toggle between ON and OFF. The system remembers the last switching state.**
- ❖ : When DVI function is optional, OSD key is not available.

● Installation dimensions

1. Modular Installation



2. Metal crust

embedded installation

