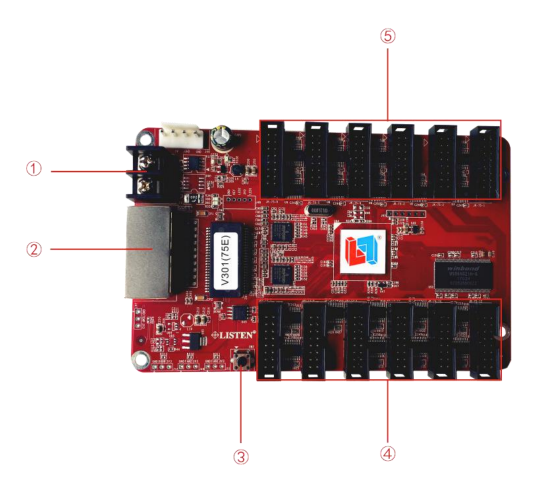
# **SPECIFICATION FOR LS-V301(75E)**

| Version | Date       | Reason   |
|---------|------------|----------|
| V1.0    | 21/04/2017 | Document |



### Hardware



| 1)  | 5V Power Port      |
|-----|--------------------|
| 2   | Giga-bit Interface |
| 3   | Test Key           |
| 4   | HUB75E Interface   |
| (5) | HUB75E Interface   |



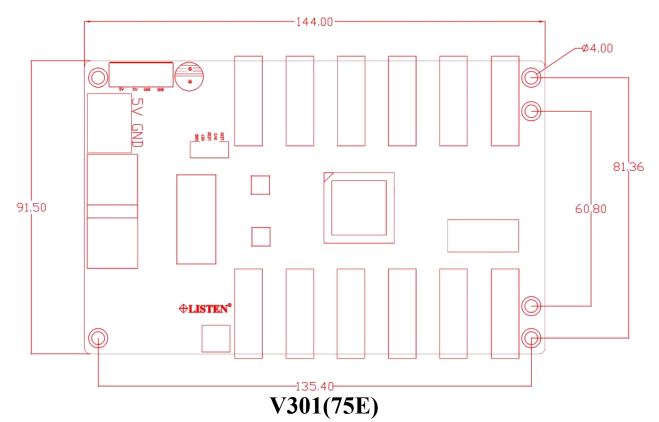
### **Product Parameters**

| Product Type           | Full-color sync receiving card  |  |
|------------------------|---|--|
| Scan type              | type Support 1/32, compatible with constant voltage/ constant current/ bistable latch/ high refresh chips |  |
| Control Range          | 256*192(4 scan)<br>128*384(16scan)<br>128*768(32scan)   |  |
| On-board<br>Interface  | 12*75E  |  |
| Grey Level             | 2~65536   |  |
| Refresh Rate           | Maximum 4KHz~16KHz  |  |
| Serial<br>Frequency    | 1MHz~31.25MHz   |  |
| Data                   | 24 group of RGB data  |  |
| Cascade Cards          | 255   |  |
| Brightness Loss        | < 10%   |  |
| Other<br>Attributes    | One key to switch, power source protection  |  |
| Partner<br>Product     | LS-V9、LS-V9(BOX)  |  |
| Working<br>Temperature | -40°C- 85°C   |  |





## **Dimensional Drawing**



#### **Cascade drawing**

