

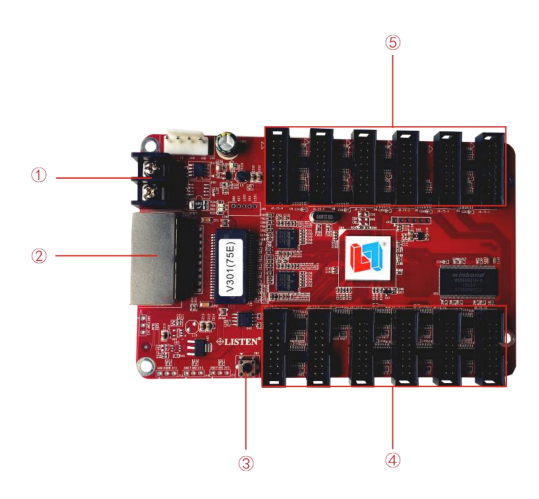
# SPECIFICATION FOR RECEIVING CARD LS-V301(75E)

Version	Date	Reason
V1.0	21/042017	Document





## Hardware



1	5V Power Port
2	Giga-bit Interface
3	Test Key
4	HUB75 Interface
5	HUB75E Interface



LED Application System

📀 1F,No.15,Lane 2999,Hutai Rd,Baoshan district,200444,Shanghai,China



## **Product Parameters**

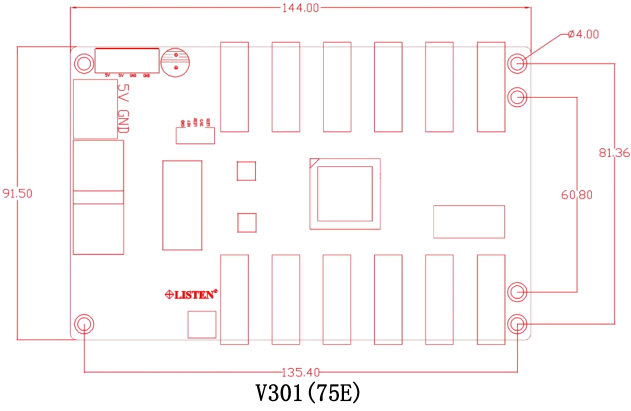
Product Type	Full-color sync receiving card	
Scan type	Support 1/32, compatible with constant voltage/ constant current/ bistable latch/ high refresh chips	
Control Range	256*192(4 scan) 128*384(16scan) 128*768(32scan)	
On-board Interface	12*75E	
Grey Level	2~65536	
Refresh Rate	Maximum 4KHz~16KHz	
SI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

IF,No.15,Lane 2999,Hutai Rd,Baoshan district,200444,Shanghai,China

\* LED Media Solution

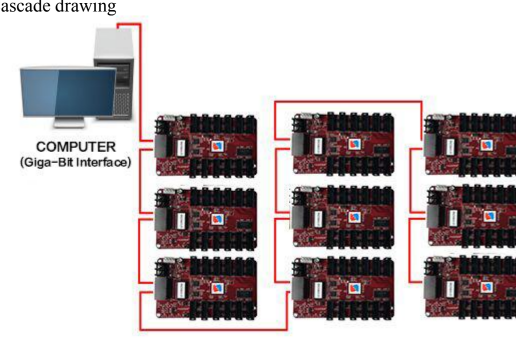


#### **Dimensional Drawing**



#### **Connection Instruction**

LS-V9 can connect many receiving cards. It can be controlled wireless without computer, but also be connected by capturing the screen via computer



Cascade drawing



LED Application System

