

16x16 RED LED Matrix Microcontroller LED Dot Matrix Display Module

Product Description:

16x16 LED Dot Matrix Display Module Kit Compatible Interfaces

Supply Voltage: DC 5V

Principle: Each row consists of two 74HC138 decoder composed of 4-16 + transistor drive; each column cascade driven by the two 74HC59; when the line output high, low cross point of the column output LED is lit

LCD12864 compatible interfaces, plug and play

Rich routines provide 51 for microcontroller and routines

