

KEYESTUDIO Sim800c Shield

Model: Ks0254

Description:

This is a GPRS/GSM expansion board for Arduino.

The shield supports the frequency of EGSM 900MHz /DCS 1800MHz and GSM850 MHz /PCS 1900MHz, integrated with GPRS, DTMF and other functions. It also supports DTMF. When enable the DTMF function, get the character feedback converted from the pressed button during the call, which can be used for remote control.

It is controlled by the AT command, you can directly start the function through the computer serial port and Arduino motherboard.

The SIM800C GPRS shield has a built-in SIM800H chip from SIMCom, with good stability.



For instructions see link: https://wiki.keyestudio.com/Ks0254 keyestudio Sim800c Shield