Vendors:

* <https://www.waveshare.com/sim7600g-h-4g-module.htm?sku=23992>
* <https://ca.robotshop.com/products/waveshare-sim7600e-h-4g-communication-module-4g-3g2g-gnss-w-sma-antenna?gad_source=1>

**Contains pdfs about the chip**

https://www.simcom.com/product/SIM7600X.html

Helpful forums

<https://forum.arduino.cc/t/problem-arduino-and-sim7600-communication/891563/6>

Contains gerber file for 7600

<https://www.snapeda.com/search/?search-type=parts&q=SIM7600E-H>

Arduino library

<https://www.waveshare.com/wiki/7600X_connect_Arduino>

https://www.waveshare.com/wiki/7600X\_connect\_Arduino

A screen shot of a cell phone sim card

Description automatically generated

**Introduction to AT commands**

<https://www.youtube.com/watch?v=g1nxe_J3DVI>

**SIM7600 that had an Arduino zero built in**

**Product :** <https://www.makerfabs.com/maduino-zero-4g-lte-sim7600.html>

**Source code:** https://how2electronics.com/using-sim7600-4g-gsm-with-arduino-at-commands-call-sms/

**YouTube vids about this SIM7600**

<https://www.youtube.com/watch?v=v1eSL9aCPEg>

https://www.youtube.com/watch?v=RixLixtdPts&t=206s