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IMPORTANT NOTICE

"agsm_basic_lbr.h" and "agsm_basic_lbr.h"
ARE REQUIRED IN ORDER TO RUN THIS EXAMPLE!!!!!!!!!!!!!!!

Download the "a-gsm kickstart for Arduino" from the itbrainpower.net download section.
Uncompress the archive and copy the files mentioned above in the folder
where is this utility, then you can compile this code.

You may want to modify "destinationNumber" found at lines 54

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http://itbrainpower.net

HEALTH AND SAFETY WARNING!!!!!!!!!!!!!!!!!!!!!
High power audio (around 700mW RMS)! You can damage your years! Use it with care when
headset is connected.
We recomend to use AT+CLVL=25, audio setup command in order to limit the output power.

In order to make the Arduino serial communication (especially for Arduino Uno) with a-gsm
shield reliable you must
edit C:\Program Files\Arduino\libraries\SoftwareSerial\SoftwareSerial.cpp
comment at line 42
#define _SS_MAX_RX_BUFF 64 ( will look like: //define _SS_MAX_RX_BUFF 64 )
and add at next line
#define _SS_MAX_RX_BUFF 128
You just increased increase the RX buffer size speed for UNO and other snails...

Eventually, you may want to test activateTopSIM() or activateBottomSIM()...just add code
somewhere in the loop(), at the end of one case, like:
case xx:
....some previous code
activateBottomSIM();// or activateTopSIM()...Active SIM value will be stored in activeSIM
var
state=0;
...in setup() function

Enjoy!

//define atDebug

//next 2 definition: leave them commented for standard conectivity over Software serial
//define usejLader //un-comment this if you use micro and nano GSM 3G adapter for ArduinoNano --Do not use it with a-gsm!!!!
//define HARDWARESERIAL //remove comment to use Serial1 for communication on AT MEGA 2560...DUE..

//change next to fit your destination number
char destinationNumber[]="";  //usually phone number with International prefix eg. +40 for Romania

//void activateTopSIM(void){setActiveSIM(0);}//call this function if you want to test/use SIM inserted in the SIM SOCKET placed on TOP of a-gsm
//void activateBottomSIM(void){setActiveSIM(1);};// call this function if you want to test/use SIM inserted in the SIM SOCKET placed on BOTTOM of a-gsm

/*do not change under this line! Instead, make one copy for playing with.*/
#define powerPIN 7 //Arduino Digital pin used to power up / power down the modem
#define resetPIN 6 //Arduino Digital pin used to reset the modem
#define statusPIN 5 //Arduino Digital pin used to monitor if modem is powered

#if (ARDUINO >= 100)
#include "Arduino.h"
#if !defined(HARDWARESERIAL)
#include <SoftwareSerial.h>
#else
#include "WProgram.h"
#if !defined(HARDWARESERIAL)
#include <SoftwareSerial.h>
#else
#include <WProgram.h>
#endif
#endif
#endif
#endif
#if defined(HARDWARESERIAL)
#define BUFFDSIZE 1024
#else
#define UNO_MODE
#define BUFFDSIZE 200
#if defined usejLader
SoftwareSerial agsmSerial(3, 2); //RX===>3 ,TX soft===>2
#else
SoftwareSerial agsmSerial(2, 3); //RX===>2 ,TX soft===>3
#endif
#endif
#endif
#endif

#include "agsm_basic_lbr.h"

#define printDebugLN(x){Serial.println(x);}

int state=0, i=0, powerState = 0;
char ch;
char buffd[256];
//char IMEI[18];
unsigned long offsetTime;
int totalChars = 0;
int ready4SMS = 0;
int ready4Voice = 0;
char readBuffer[200];

void setup(){
  agsmSerial.begin(9600);
  Serial.begin(57600);
  clearagsmSerial();
  clearSerial();
  delay(10);
  modemHWSetup(); //configure Arduino IN and OUT to be used with modem
  Serial.flush();
  agsmSerial.flush();
  delay(1000);
  Serial.println(F("a-gsm UTILITIES example");
  Serial.flush();
  if(strlen(destinationNumber)<1){
    Serial.print(F("destinationNumber not initialized. Edit agsm_UTILITIES_SS.ino and set the destinationNumber(line 41) with your phone number.\r\n\r\nNow the program will stop."));
    delay(1000);
    exit(0);
  }
  Serial.println(F("sit back and relax until a-gsm is ready");
  delay(100);
  powerOnModem();
  //activateTopSIM(); //call this function if you want to test/use SIM inserted in the SIM SOCKET placed on TOP of a-gsm
  //activateBottomSIM(); //call this function if you want to test/use SIM inserted in the SIM SOCKET placed on BOTTOM of a-gsm
  clearBUFFD();
  while(strlen(buffd)<1){
    getIMEI();
    delay(500);
  }
  ready4SMS = 0;
  ready4Voice = 0;
  Serial.println(F("a-gsm ready.. let's run the example");
  Serial.print(F("a-gsm IMEI: ");
  Serial.flush();
  Serial.println(buffd); Serial.flush();
  printDebugLN(F("\r\n\r\nHEALTH AND SAFETY WARNING!!!!!!!!!!!!!!!!!!!!!!!");
  printDebugLN(F("High power audio (around 700mW RMS)! You can damage your years! Use it with extreme care when headset is connected."));
printDebugLN(F("We recomend to use maximum AT+CLVL=25, audio setup command in order to limit the output power.\r\n\r\n"));
delay(5000);
}

void loop(){
  int callStatus;
  int res;
  int i;
  switch(state){
    case 0://check modem status
      if(!getModemState()) restartMODEM();
      else
        state++;
        i=0;
        res=0;
        while(res != 1){
          res = sendATcommand("","OK","ERROR",2);
          if (res != 1) {
            if(i++ >= 10) {
              printDebugLN(F("AT err...restarting"));
              restartMODEM();
            }
          }
          delay(500);
        }
        sendATcommand("+IPR=0;&w","OK","ERROR",2);
        delay(2000);
        break;
    case 1:
      clearBUFFD();
      //next some init strings...
      aGsmCMD("AT+QIMODE=0",200);
      aGsmCMD("AT+QINDI=0",200);
      aGsmCMD("AT+QIMUX=0",200);
      aGsmCMD("AT+QIDNSIP=0",200);
      offsetTime=0;
      clearBUFFD();
      state++;
      break;
    case 2:
      printDebugLN(F("try CPIN...
"));
      if(!offsetTime) offsetTime = millis();
      if ((millis() - offsetTime) > 20000) restartMODEM();
      if(sendATcommand("+CPIN?","READY")==1){
        offsetTime=0; state++;
        printDebugLN(F("READY"));
      }else{
        clearagsmSerial(); delay(100);
        offsetTime = millis();
        break;
    case 3:
      if(!offsetTime) offsetTime = millis();
      if ((millis() - offsetTime) > 30000) restartMODEM();
printDebugLN(F("Query GSM registration?"))); 
res = registration(GSM);

if(res==1){
    offsetTime=0; state++;
    printDebugLN(F("READY, HOME NETWORK"))); 
}else if(res==3){
    offsetTime=0; state++;
    printDebugLN(F("READY, ROAMING"))); 
}else{
    Serial.print(F(".
"));
}
offsetTime = millis();
break;

case 4: //init SIM/MODEM 
printDebugLN(F("Query State of Initialization"))); 
if(sendATcommand("+QINISTAT","3")==1){
    offsetTime=0; state++;
    printDebugLN(F("READY"))); 
}else{Serial.print(F(".
")); delay(100);}
clearagsmSerial(); delay(100);
offsetTime = millis();
break;

case 5://set audio channel 
printDebugLN("Audio setup");
setAUDIOchannel(20);
offsetTime = millis();
state++;
break;

case 6://let's dial remote 
if(!offsetTime) offsetTime = millis();
if ((millis() - offsetTime) > 5000) restartMODEM();

printDebugLN("Try to dial the receipement! After answer, the call can be released 
hanging up from remote.");

callStatus =-2; //go to loop and force dial 
while(callStatus!=0) {
    if(callStatus < 0) {//no connection, BUSY, ERROR 
        hangup();
        delay(2000); 
        dial(destinationNumber);
        printDebugLN("Let's dial receipement!");
        printDebugLN("Waiting for remote to answer!");
    }
    delay(750);
    callStatus = getcallStatus();
}
printDebugLN(F("Answer...wait a while"))); 
delay(2000); //wait a little bit

while(getcallStatus()==0){//pooling for line status 
    Serial.print(F(".
"));
}
delay(1000);
}
printDebugLN(F("\r\nhangup detected"));

printDebugLN("Call released");
delay(5000); // wait a little bit

clearBUFFD();
clearagsmSerial();

delay(10000);
offsetTime = millis();
state++;
break;

default:
printDebugLN("That's all folks!");
delay(100000);
restartMODEM();
// state=0;
break;
}