Bibliografia aRMoRS – zespół układów pomiarowych

Arduino:

- Making Things See - 3D Vision with Kinect, Processing, Arduino, and MakerBot - Greg Borenstein

- Tom Igoe Make: Making Things Talk

Xbee:

- <https://github.com/andrewrapp/xbee-arduino>

- „Building Wireless Sensor Networks Using Arduino” - Matthijs Kooijman

SIM7000E:

- <https://github.com/botletics/SIM7000-LTE-Shield>

- <https://github.com/DFRobot/DFRobot_SIM7000>

//----notatki-------------------------

Przesył obrazu:   
<https://hackaday.com/2013/02/20/video-phone-arduino-shield/>

<https://robotics.stackexchange.com/questions/921/how-can-i-send-video-from-my-arduino-camera-module-video-to-my-android-screen>

Shield do RPi GSM

<https://botland.com.pl/pl/raspberry-pi-hat-komunikacja/12531-lte-gps-hat-nb-iotltegprsgps-sim7000e-nakladka-dla-raspberry-pi-3b3b2bzero-waveshare-14865.html?gclid=CjwKCAjw0On8BRAgEiwAincsHA_qYY8gfqN3mVrUC_eiLzTvhUC2Tv3aRJTzDE9HbDl8sOW5SxbVdRoCPLgQAvD_BwE>Manual:   
<https://simcom.ee/documents/SIM7000E/SIM7000%20Series_AT%20Command%20Manual_V1.03.pdf>

<https://github.com/botletics/SIM7000-LTE-Shield/wiki/FTP-Image-Transfer-Tutorial>

XBee    
<https://botland.com.pl/pl/arduino-shield-komunikacja/16703-zestaw-do-komunikacji-bezprzewodowej-xbee-3-sparkfun-kit-15936-845156010271.html>

Wysyłanie video na ftp przez esp32

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

Strona ze sketchem:

<https://bitsnblobs.com/video-recording-with-the-esp32-cam-board/>

Tez:

<https://www.youtube.com/watch?v=v_8XifFcpaI>