13 x **AVR Dragon** kits:

http://www.atmel.com/dyn/products/tools_card.asp?family_id=607&family_name=AVR%AE+8%2DBit+RISC+&tool_id=3891

Many **LM75** temperature sensor boards (IHA):

http://www.national.com/mpf/LM/LM75.html

Many **DS1820** 1-wire temperature sensor boards (IHA):

http://datasheets.maxim-ic.com/en/ds/DS18S20.pdf

2 x AVR32 evaluation boards, EVK1100:

http://www.atmel.com/dyn/products/tools_card.asp?family_id=682&family_name=AVR32+32%2Dbit+MCU&tool_id=4114

1 x USB starter kit **STK525**:

http://www.atmel.com/dyn/products/tools_card.asp?family_id=607&family_name=AVR%AE+8%2DBit+RISC+&tool_id=3878

2 x **Rogue Blue Robot** (with 2 PWM controlled DC motors):

http://www.eekit.dk/product.asp?product=4277

1 x **STK501** (Extension board for STK500 – for 64 pin TQFP):

 $\underline{http://www.atmel.com/dyn/products/tools_card.asp?family_id=607\&family_name=AVR\%AE+8\%}\\ \underline{2DBit+RISC+\&tool_id=2926}$

1 x **PS2 keyboard** (standard).

1 x **AT90EIT1** AVR Embedded Internet Toolkit (AVR460). Partly outdated, documentation poor: http://www.datasheetpro.com/588874_view_AVR460_datasheet.html

3 x Ethernet Controller Boards **ENC28J60** (SPI interface):

http://www.microchip.com/wwwproducts/Devices.aspx?dDocName=en022889

Many **AVR Butterfly** kits:

 $\frac{http://www.atmel.com/dyn/products/tools_card.asp?family_id=607\&family_name=AVR\%AE+8\%}{2DBit+RISC+\&tool_id=3146}$

4 x USB **AT90USB** Demo Kit:

 $\frac{http://www.atmel.com/dyn/products/tools_card.asp?family_id=607\&family_name=AVR\%AE+8\%2DBit+RISC+\&tool_id=3879$

3 x Siemens MC35i GSM Modems:

http://www.siemens-wm.com/wireless_modules/siemens_mc35i_terminal

Many MPC2510 CAN Controllers + MPC2551 CAN transceivers:

http://www.microchip.com/wwwproducts/Devices.aspx?dDocName=en010404 http://ww1.microchip.com/downloads/en/DeviceDoc/21667E.pdf

1 x **VS1001k** MPEG Audio Codec:

http://www.vlsi.fi/datasheets/vs1001.pdf

2 x **Tiny2313**-20PU microcontroller:

http://www.atmel.com/dyn/resources/prod documents/DOC2543.PDF

4 x **AT90S2313**-10PC microcontroller:

http://www.atmel.com/dyn/resources/prod_documents/doc0839.pdf

2 x **AT908515** microcontroller:

http://www.glotov.pp.ru/filebase/cpu/avr/AT908515.PDF

6 x **AT90S8535** microcontroller:

http://www.nikhef.nl/pub/departments/et/misc/at8535/at8535_dat.pdf

2 x **Mega8L-8PI** microcontroller:

http://www.atmel.com/dyn/resources/prod_documents/doc2486.pdf

2 x **AT90USB1286-16MU** microcontroller:

http://www.atmel.com/dyn/Products/product card.asp?part id=3874

1 x **STK502** (STK500 extension for LCD AVR):

http://www.atmel.com/dyn/resources/prod_documents/doc4032.pdf

1 x Evaluation board for **Cypress PSoC**:

http://parts.digikey.dk/1/1/512843-eval-board-cy8c24794-24lfxi-cy3214-psocevalusb.html

1 x **CAN interface** module for STK500/STK501:

http://www.atmel.com/dyn/Products/tools_card.asp?tool_id=3390

1 x color **TFT display** (800x600 pixels):

http://www.spectrah.com/product/lcd_panel/samsung_lcd_panel/samsung_LTN104S2_L01A.pdf

1 x **ARM7** evaluation kit:

 $\frac{http://www.atmel.com/dyn/products/product_card.asp?family_id=605\&family_name=AT91SAM+32\%2Dbit+ARM\%2Dbased+Microcontrollers\&part_id=3521$

1 x Development Kit for **Zilog Z8** microcontroller:

http://parts.digikey.dk/1/1/287149-dev-kit-z8-encore-16k-64k-z8encore000zco.html

12 x **JTAG ICE** mkII:

http://www.atmel.com/dyn/products/tools_card.asp?family_id=607&family_name=AVR%AE+8%2DBit+RISC+&tool_id=2737

2 x "raw" **GPS receivers** (TTL) RoyalTek RGM-2000:

2 x **Bluetooth RS232** adaptor LM Technologies LM-058:

http://www.lm-technologies.com/ci/index.php?/products/details/3

Accelerometer Analog Devices ADXL-320:

http://www.analog.com/en/sensors/inertial-sensors/adx1320/products/product.html

Compas module **CMPS03**:

http://www.robotstorehk.com/CMPS03_release.pdf

GPS receiver **EverMore GM-305**:

http://www.billiggps.dk/GM-305.pdf

Compact GPS receiver Logosys MC-1513:

http://www.locosystech.com/product.php?zln=en&id=19

Matrix Keyboard (folie 3x4):

http://dk.rs-online.com/mobile/search/searchBrowseAction.html?method=getProduct&R=0507508

Motion sensor AMN3112J:

http://www.datasheetdir.com/AMN31112+Sensors

OLED RGB colour display (with connection board):

http://uk.farnell.com/densitron/dd-160128fc-1a/display-oled-rgb-160x128/dp/1498857

SD/MMC connection board.

VS1011e - MPEG AUDIO CODEC:

http://www.vlsi.fi/datasheets/vs1011.pdf

3 x DB101 Atmel "modern" Butterfly with graphic display onboard:

http://www.atmel.com/dyn/products/tools_card.asp?tool_id=4221