Page: 1

```
O:\Categories\
    O:\Categories\4x4 Keypad Reader\
    O:\Categories\Analog to Digital Converter (ADC)\
         O:\Categories\Analog to Digital Converter (ADC)\Generic\
         O:\Categories\Analog to Digital Converter (ADC)\MCP3208\
              O:\Categories\Analog to Digital Converter (ADC)\MCP3208\MCP3208 12-bit8-channel ADC\
              O:\Categories\Analog to Digital Converter (ADC)\MCP3208\MCP3208 Demo\
              O:\Categories\Analog to Digital Converter (ADC)\MCP3208\MCP3208 fast ADC 12 bit 8 channel\
    O:\Categories\Basic Stamp Functions\
    O:\Categories\Cog Counter Modules\
     O:\Categories\Cogs\
    O:\Categories\Coils\
    O:\Categories\Digital IO Board\
         O:\Categories\Digital IO Board\Digital IO Board 4pin serial 1\
         O:\Categories\Digital IO Board\TestShift - Archive [Date 2012.12.17 Time 20.12]\
         O:\Categories\Digital IO Board\TestShift CountUp - Archive [Date 2012.12.17 Time 20.12]\
     O:\Categories\Digital to Analog Converter (DAC)\
    O:\Categories\Easy Bluetooth Module\
    O:\Categories\EEPROM\
    O:\Categories\Encoder\
         O:\Categories\Encoder\Motor Encoder Using Melexis 90217 Hall-Effect Sensor\
     O:\Categories\FFT and Spectrum Analyzers\
         O:\Categories\FFT and Spectrum Analyzers\Audio Spectrum Analyzer using Constant Q\
              O:\Categories\FFT and Spectrum Analyzers\Audio Spectrum Analyzer using Constant Q\Judith_B\
                   O:\Categories\FFT and Spectrum Analyzers\Audio Spectrum Analyzer using Constant Q\Judith B\build\
         O:\Categories\FFT and Spectrum Analyzers\Discret Fourier and Hartley Transformation\
         O:\Categories\FFT and Spectrum Analyzers\uM-FPU v3.1 FFT driver\
         O:\Categories\FFT and Spectrum Analyzers\uM-FPU64 FFT Driver demo\
     O:\Categories\Graphics\
     O:\Categories\H48C Tri-Axis Accelerometer\
    O:\Categories\HB25 Motor Controller\
    O:\Categories\HC-8+ AP16 Audio Board\
     O:\Categories\HM55B Compass\
     O:\Categories\I2C\
         O:\Categories\I2C\8-Channel i2c Switch PCA9548A\
              O:\Categories\\2C\8-Channel i2c Switch PCA9548A\PCA9548A-Demo_-_Archive__Date_2011.02.14__Time_13.55\
         O:\Categories\I2C\Basic I2C Driver\
         O:\Categories\I2C\Enhanced I2C\
         O:\Categories\I2C\HMC6343 I2C Driver\
              O:\Categories\I2C\HMC6343 I2C Driver\hmctest - Archive Date 2008.09.02 Time 20.50\
         O:\Categories\I2C\I2C Driver and Utility\
              O:\Categories\I2C\I2C Driver and Utility\Demol2Cdriver - Archive [Date 2015.12.06 Time 16.25]\
         O:\Categories\I2C\I2C LMM Driver for Compass Gyro Accel Pressure BLINKM\
              O:\Categories\I2C\I2C LMM Driver for Compass Gyro Accel Pressure BLINKM\Imm tim-bst-archive-100707-191813\
         O:\Categories\I2C\I2C PASM driver, I2C SPIN driver, I2C slave driver (PASM), lots of demos\
              O:\Categories\I2C\I2C PASM driver, I2C SPIN driver, I2C slave driver (PASM), lots of demos\I2C routines - Archive 0\
         O:\Categories\I2C\i2cObject\
              O:\Categories\I2C\i2cObject\i2cLibrary_Version1_3\
         O:\Categories\I2C\i2cObjectv2\
              O:\Categories\I2C\i2cObjectv2\i2cObject v2 1\
    O:\Categories\Keyboard\
    O:\Categories\LCD\
    O:\Categories\LEDs\
         O:\Categories\LEDs\Mother of all LED sequencers\
         O:\Categories\LEDs\NeoPixel LED Matrix Control jm ws2812 2016-01-09\
              O:\Categories\LEDs\NeoPixel LED Matrix Control jm ws2812 2016-01-09\jm ws2812 demo\
              O:\Categories\LEDs\NeoPixel LED Matrix Control jm_ws2812_2016-01-09\jm_ws2812_ss_demo\
     O:\Categories\Longs Motor Stepper Motor Control\
    O:\Categories\Math & Numbers\
    O:\Categories\Monitor\
    O:\Categories\Motor Controller\
     O:\Categories\Mouse\
     O:\Categories\MXD2125 Dual Accelerometer\
    O:\Categories\Ping\
    O:\Categories\Potentiometer Measurements\
     O:\Categories\Propeller Loading\
         O:\Categories\Propeller Loading\Propeller-IP-Loader-Example-Source-v1.1b\
              O:\Categories\Propeller Loading\Propeller-IP-Loader-Example-Source-v1.1b\Propeller-IP-Loader-v1.1\
                   O:\Categories\Propeller Loading\Propeller-IP-Loader-Example-Source-v1.1b\Propeller-IP-Loader-v1.1\IP Loader\
                        O:\Categories\Propeller-IP-Loader-V1.1\IP Loader-V1.1\IP Loader-V1
                        O:\Categories\Propeller Loading\Propeller-IP-Loader-Example-Source-v1.1b\Propeller-IP-Loader-v1.1\IP Loader\Win32\
                            O:\Categories\Propeller Loading\Propeller-IP-Loader-Example-Source-v1.1b\Propeller-IP-Loader-v1.1\IP Loader\Win32\Release\
                   O:\Categories\Propeller Loading\Propeller-IP-Loader-Example-Source-v1.1b\Propeller-IP-Loader-v1.1\PropellerImages\
                   O:\Categories\Propeller Loading\Propeller-IP-Loader-Example-Source-v1.1b\Propeller-IP-Loader-v1.1\PropellerStream\
                        O:\Categories\Propeller Loading\Propeller-IP-Loader-Example-Source-v1.1b\Propeller-IP-Loader-v1.1\PropellerStream\Parser\
                            O:\Categories\Propeller Loading\Propeller-IP-Loader-Example-Source-v1.1b\Propeller-IP-Loader-v1.1\PropellerStream\Parser\Win32\
                                 O:\Categories\Propeller Loading\Propeller-IP-Loader-Example-Source-v1.1b\Propeller-IP-Loader-v1.1\PropellerStream\Parser\Win32\Debug\
                                 O:\Categories\Propeller Loading\Propeller-IP-Loader-Example-Source-v1.1b\Propeller-IP-Loader-v1.1\PropellerStream\Parser\Win32\Release\
                        O:\Categories\Propeller Loading\Propeller-IP-Loader-Example-Source-v1.1b\Propeller-IP-Loader-v1.1\PropellerStream\Win32\
```

O:\Categories\Propeller Loading\Propeller-IP-Loader-Example-Source-v1.1b\Propeller-IP-Loader-v1.1\PropellerStream\Win32\Release\ O:\Categories\Proximity Sensor\

Karen's Directory Printer Volume:

Computer: CHRIS-LAPTOP Serial No.: 04EA-B482

Page: 2

O:\Categories\Range Finders\ O:\Categories\Range Finders\DS00\ O:\Categories\Serial Communication\ O:\Categories\Serial Communication\ADB bridge beta (Also contains android and source)\ O:\Categories\Serial Communication\ADB bridge full (for Android interfacing)\ O:\Categories\Serial Communication\ADB Double Bridger\ O:\Categories\Serial Communication\Eight Talking Cogs\ O:\Categories\Serial Communication\Full Duplex Serial with Output Flow Control\ O:\Categories\Serial Communication\Full-Duplex Tester 7\ O:\Categories\Serial Communication\FullDuplexSerial 4Port\ O:\Categories\Serial Communication\Multi Propeller - 8bit Parallel IO\ O:\Categories\Serial Communication\Prop Comm\ O:\Categories\Serial Communication\Serial Router\ O:\Categories\Servos\ O:\Categories\Servos\Servo 74HC595 Demo\ O:\Categories\SharpIR Sensor\ O:\Categories\Shift Registers\ O:\Categories\Shift Registers\74HC595\ O:\Categories\SPI\ O:\Categories\SPI\SPI Asm DEMO\ O:\Categories\SPI\SPI_Spin_DEMO\ O:\Categories\Stack Measurements\ O:\Categories\Strings\ O:\Categories\TEA5767\ O:\Categories\Templates\ O:\Categories\Timing & Date\
O:\Categories\TSL230 Light to Frequency\ O:\Categories\TV\ O:\Categories\VGA\ O:\Categories\Voice Digitization\ O:\Categories\XBee\ O:\Kits\ O:\Kits\Float Numbers Demo\ O:\Kits\PE Kit\ O:\Kits\PE Kit\3 - Setup and Testing 40-Pin DIP PE Platform Lab\ O:\Kits\PE Kit\4 - IO and Timing Basics Lab\ O:\Kits\PE Kit\5 - Methods and Cogs Lab\ O:\Kits\PE Kit\6 - Objects Lab\ O:\Kits\PE Kit\7 - Counter Modules and Circuit Applications\ O:\Kits\PropBridge Related\ O:\Kits\PropBridge Related\BridgeTerm\ O:\Kits\PropBridge Related\Prop2AndroidBridge\
O:\Kits\PropBridge Related\PropBridge\ O:\Kits\PropBridge Related\PropBridge Firmware SerialX4\ O:\Kits\PropBridge Related\PropDemo_2conn-2\ O:\Kits\PropBridge Related\PropUSB Android ADB\ O:\Kits\PropBridge Related\thalamoid_slow_serial_interface_x4 - Archive [Date 2013.01.31 Time 20.54]\ O:\Kits\PropBridge Related\thalamoid_slow_serial_interface_x4 - Archive [Date 2013.01.31 Time 21.01]\ O:\Kits\PropBridge Related\thalamoid_slow_serial_interface_x4_simplerouting (chris modify)\ O:\Kits\PropBridge Related\USB Android ADB Direct\ O:\Kits\Spin Tutorial\ O:\Kits\Spin Tutorial\Exercise 02-1\ O:\Kits\Spin Tutorial\Exercise 03-1\ O:\Kits\Spin Tutorial\Exercise 03-2\ O:\Kits\Spin Tutorial\Exercise 04-1\ O:\Kits\Spin Tutorial\Exercise 04-2\ O:\Kits\Spin Tutorial\Exercise 05-1\ O:\Kits\Spin Tutorial\Exercise 06-1\ O:\Kits\Spin Tutorial\Exercise 07-1\ O:\Kits\Spin Tutorial\Exercise 08-1\ O:\Kits\Spin Tutorial\Exercise 08-2\ O:\Kits\Spin Tutorial\Exercise 08-3\ O:\Kits\Spin Tutorial\Exercise 08-4\ O:\Kits\Spin Tutorial\Exercise 09-1\ O:\Kits\Spin Tutorial\Exercise 10-1\ O:\Kits\Virtual Flybar for RC helicopter stabilization (aka PhuBar)\ O:\Kits\XBee Tutorial Code\ O:\Kits\XBee Tutorial Code\Ch 4 Code\ O:\Kits\XBee Tutorial Code\Ch 4 Code\BS2 Code\ O:\Kits\XBee Tutorial Code\Ch 4 Code\Propeller Code\ O:\Kits\XBee Tutorial Code\ch 5 code\ O:\Kits\XBee Tutorial Code\ch 5 code\BS2 Code\ O:\Kits\XBee Tutorial Code\ch 5 code\Propeller Code\ O:\Kits\XBee Tutorial Code\CH 6 Code\

O:\Kits\XBee Tutorial Code\CH 6 Code\BS2 Code\ O:\Kits\XBee Tutorial Code\CH 6 Code\Propeller Code\

O:\Kits\XBee Tutorial Code\Ch7 Code\BS2 Code\ O:\Kits\XBee Tutorial Code\Ch7 Code\Propeller Code\

O:\Kits\XBee Tutorial Code\Ch7 Code\