//////////////////////////////////////////////////////

// Thorlabs Scientific Imaging (TSI)

//

// Title : TSI\_Example\_1

//

// This program demonstrates how to trigger acquisition

// from the TSI\_IOBOB2 once per second.

//

// Author : Kirk Gossage

// Date : 11/26/2014

// Copyright Thorlabs 2014

//

//////////////////////////////////////////////////////

//////////////////////////////////////////////////////

// Thorlabs Scientific Imaging (TSI)

//

// Title : TSI\_Example\_2

//

// This program demonstrates how to trigger acquisition

// from the TSI\_IOBOB2 at the fastest rate possible from

// the camera. This is done by triggering the next image

// as soon as the camera signals (FVal) that it's finished

// reading out the previous image.

//

// Author : Kirk Gossage

// Date : 11/26/2014

// Copyright Thorlabs 2014

//

//////////////////////////////////////////////////////

//////////////////////////////////////////////////////

// Thorlabs Scientific Imaging (TSI)

//

// Title : TSI\_Example\_3

//

// This program demonstrates how to use the direct AVR

// port mappings from the Arduino on the TSI\_IOBOB2

// to monitor camera state and trigger acquisition

//

// Author : Kirk Gossage

// Date : 11/26/2014

// Copyright Thorlabs 2014

//

//////////////////////////////////////////////////////