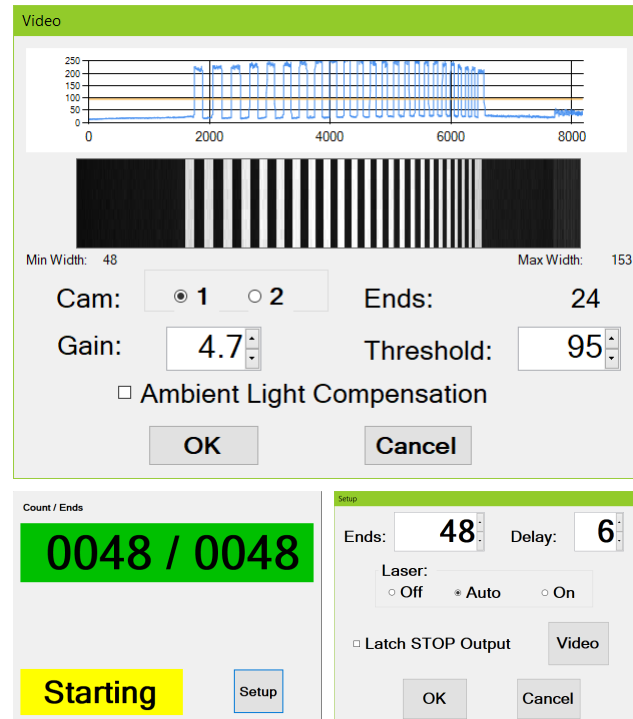


# WarpScan PROLine

Yarn-Break Stop Motion for warper/  
beamer applications – camera based.



Video

250  
200  
150  
100  
50  
0

0 2000 4000 6000 8000

Min Width: 48 Max Width: 153

Cam:  1  2 Ends: 24

Gain: 4.7 Threshold: 95

Ambient Light Compensation

OK Cancel

Count / Ends

0048 / 0048

Starting Setup

Setup

Ends: 48 Delay: 6

Laser:  
 Off  Auto  On

Latch STOP Output Video

OK Cancel

## WarpScan Pro for Broken Yarn Detection

The WarpScan employs high-speed camera technology to provide yarn break detection in warping/beaming lines for any color yarn.

# System features & capabilities

New laser light illumination

Effective with solution-dye black and dark yarns (warps)

Selvedge Black / Colors / Marker ends

Fast operator set-up – key-in end-count and GO

Provides cost-effective yarn break stop motion

Confirms the end-count

Saves existing framework and reeds

Eliminates halogen lamps – saves energy

## Specifications

Specifications subject to change without notice.



### Input Power

115-220VAC 50/60 Hz  
65 watts max



### Stop Motion

Momentary dry  
contact NO, COM, NC



### Detection System

Class II laser

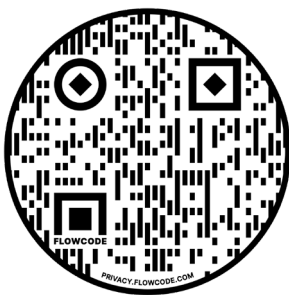


### Operator Interface

Touch Screen Color  
Interface

Run/Reset signal  
5-240 VAC/VDC

## Watch video



Open the camera  
on your phone



Aim it at the  
Flowcode



Tap the banner  
that appears

## Appalachian Electronic Instruments, Inc.

For more information about any AEI solution contact us today.

304.647.5855 Ph - 304.645.4006 Fx - [info@aei-wv.com](mailto:info@aei-wv.com) - [aei-wv.com](http://aei-wv.com)

We will quickly put you in touch with the AEI representative for your region and industry.