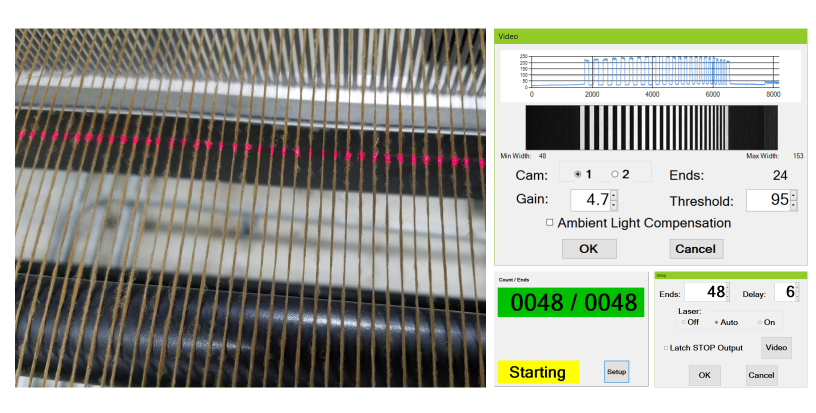


WarpScan PROLine

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



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 beak 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

Run/Reset signal 5-240 VAC/VDC



Detection System

Class II laser



Operator Interface

Touch Screen Color Interface

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 - aei-wv.com

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