

# Virtual HMI User Instructions

ISC CAM PopUp Technology

Version 1.0 23 April 2021

## **Table of Contents**

- Intended Design and Use of the Virtual HMI
- How to use this document?
- Good to know
- How to connect to the ISC CAM Virtual HMI?
- HMI Overview
- HMI Page
  - Live Info
  - Settings
  - Maintenance
  - Machine
  - IO-Communication
  - Fauts



# Intended design and use of Virtual HMI

- Virtual HMI facilitates the interaction of non-controls experts with the Intralox equipment to:
  - commission,
  - adjust key operating parameters,
  - communicate faults,
  - communicate basic operating log data.



## How to use this document

- Additional documents from the Intralox User Manual
  - Mechanical drawing of Intralox Equipment
    - Dimensions of Intralox equipment and position of the components
  - Functional layout drawing of Intralox equipment
    - Application information: product trajectories, belt speeds, min product gaps,
  - ISC Interlocks Document
  - ISC Troubleshooting Guide



## Good to know

- Default IP Address: 192.168.1.254
- IP address displayed on the HMI updates only after reboot of the ISC CAM (power off/on).
- Click on "Submit" button to implement changes on the 'fly'.

• Units: SI

 All parameters/values displayed on HMI are available on the ethernet network



# Connection to the Virtual HMI

# How to connect to the Virtual HMI?

- Connect with a laptop to the ethernet network of the ISC CAM
  - If the ISC CAM is not connected to any ethernet, connect directly to the ethernet port of the ISC CAM.
- Write the IP address of the ISC CAM on the navigation bar of an internet browser such as Microsoft Edge, Google Chrome, Mozilla Firefox or similar.
  - If the IP address of the ISC CAM is unknown, please request it to the responsible/manager of PLC network.
  - Default IP address: 192.168.1.254



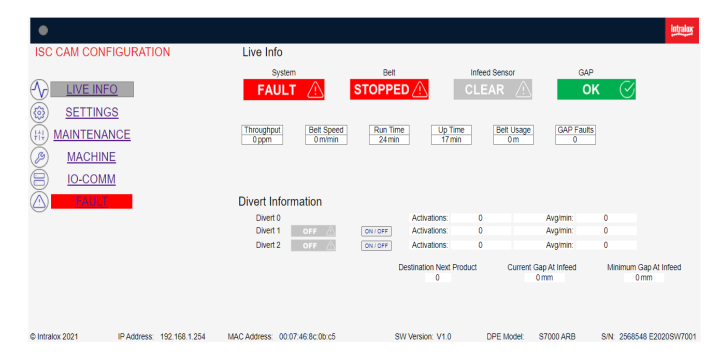
# **HMI Overview**

# Number of pages & high level Description

The Virtual HMI has 6 different

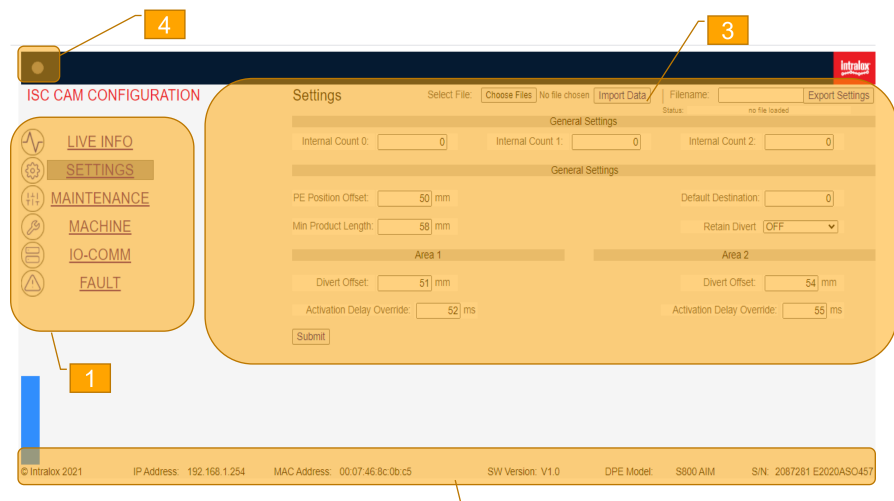
pages

- 1. Live: landing page
- 2. Settings
- 3. Maintenance
- 4. Machine
- 5. IO-Communication
- 6. Faults





# **Interface Overview**



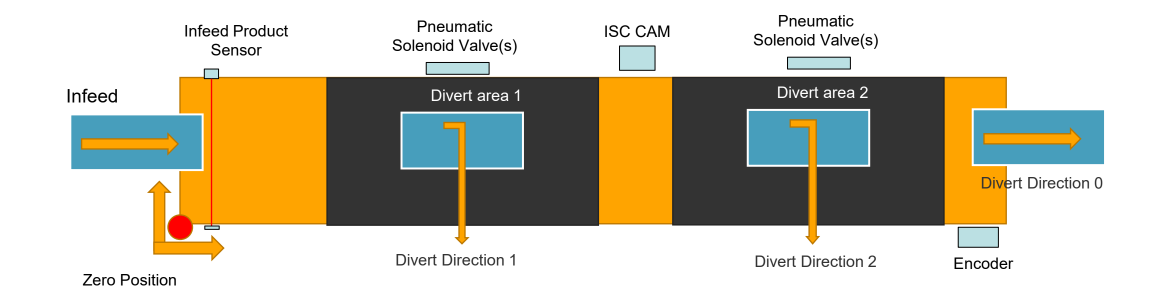
- 1. Navigation pannel
  - Live Info
  - Settings
  - Maintenance
  - Machine
  - IO-COMM
  - Fault

#### 2. Bottom Information Bar

- IP Address of ISC CAM
- 2. MAC Address: electronic unique identifier
- 3. SW Version: Intalox Divert Logic Version
- DPE Model: Intralox Product Family
- 5. S/N: serial number of the Intralox equipment
- 3. Page Unique Information
- 4. Live bit



# **Intralox Equipment**





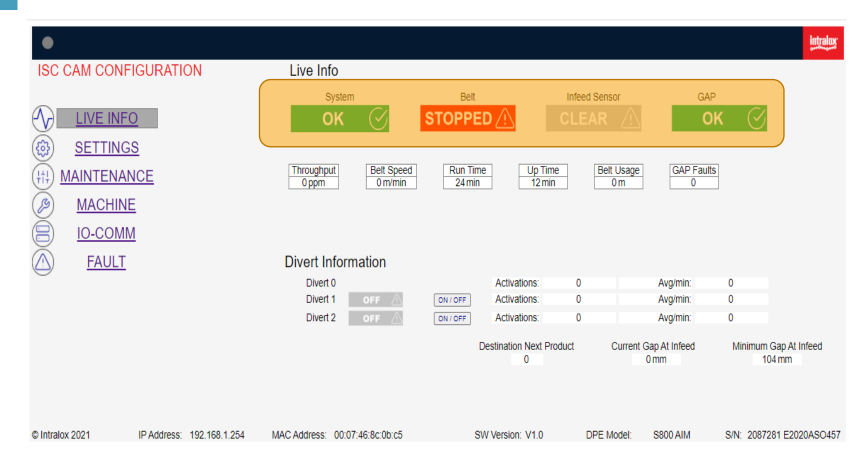
# 1. Live page

# **End in Mind**

- Provide an overview of the status of Intralox equipment using real-time operating data. The data is generated from the field components:
  - Infeed product sensor,
  - encoder,
  - solenoids valves
- 'Read only' page
- Intended users: Any user such as equipment operator, controls engineers, maintenance tech



# **Live Info – Indicators**



### System

General status of the system to run

#### Belt

Status of the belt.

#### Infeed Sensor

Status infeed Product Sensor.

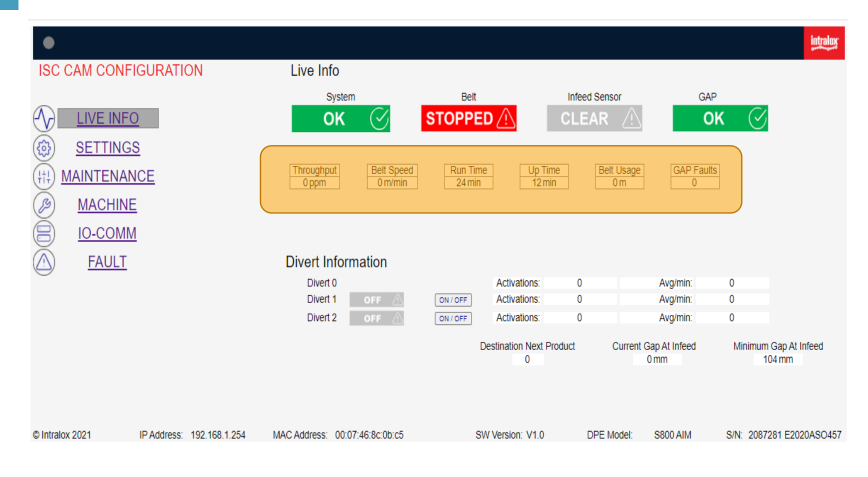
### Gap

Status of gap between 2 consecutive products measured by the infeed product sensor. See page faults for definition of GAP not "OK".

Gap shorter than "Min Gap at Infeed" triggers fault signal to PLC. See troubleshooting guideline.



# **Live Info – Indicators**



## Throughput

Number of products crossing the infeed product sensor in the last minute, updated every minute (not instantaneously)

## Belt Speed

Linear belt speed.

## • (Belt) Run Time

Time Duration since ISC CAM is powered on first time. It only increases when the belt is moving (receiving encoder pulses)

### Up Time

Time duration since the ISC CAM was last time powered on.

## Belt Usage

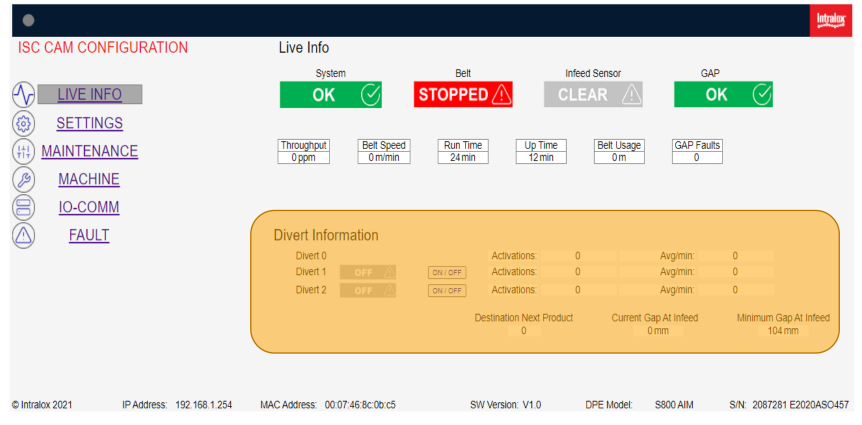
Total distance travelled by the belt since first encoder pulse.

## Gap Fault

Total number of 'Gap Not OK' since the first encoder pulse. See page faults for definition of GAP not "OK".



# **Live Info – Divert Information**



#### Divert Number

Zone counting starts from infeed of the Intralox equipment

#### ON/OFF button

ON: zone is available to divert products

OFF: zone is not available to divert products

The ISC CAM would not activate this exit even if the LINE PLC indicates it.

Use the "OFF" button when a zone needs to be temporarily unavailable. Ex: maintenance task.

#### Activations

Total number of activations of the divert since first encoder pulse received by the ISC CAM (absolute number)

Avg per Minute: products crossing the infeed product sensor in the last minute, update every 60 seconds

#### Destination Next Product

Destination assigned to next product crossing the Infeed Product Sensor.

#### Current Gap at Infeed

Gap measured by Infeed Product sensor between 2 products. Max gap displayed is the length of the Intralox conveyor.

### Minimal Gap at Infeed

Minimal required gap between 2 products for the Intralox equipment to operate correctly. Functional Layout and ISC Troubleshooting guideline.



# 2. Settings Page

# Setting: End in Mind

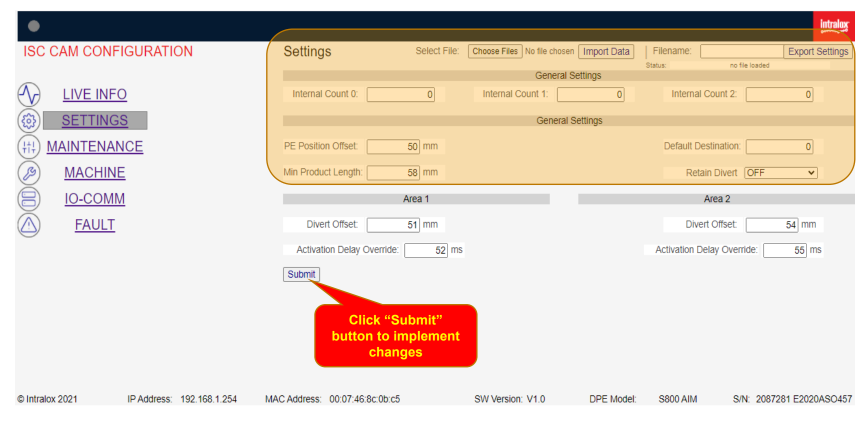
 Provides the ability to modify key operating parameters (settings) of the Intralox equipment to optimise the trajectory of products.

 'Read and Write'. Option to import and export 'Application setting files'

- Intended users
  - Technical operators looking for adjusting the performance of the Intralox equipment. Ex. maintenance tech



# **Setting General**



## Import Setting Button

Import to the ISC CAM backup application setting files to (extension ".apl"). Ex: factory setting

## Export Data Button

Export application setting files to generate backup

### Internal Count 0, 1 and 2

Slugs/Train functionality. Number of products allocated to divert #. Only applicable when ISC CAM is working in "Internal Model", see HMI Page "Machine".

## Min Product Length

Minimum product length configured for this Intralox equipment. See Functional Layout

#### PE Position OffSet

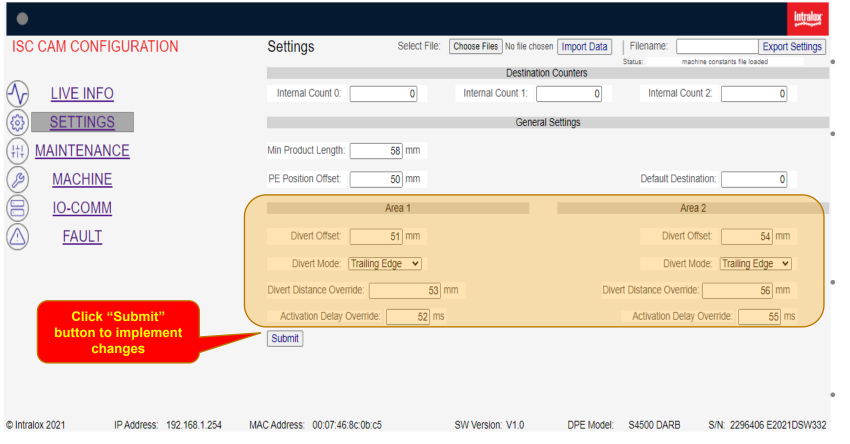
Infeed Product Sensor distance from the Zero Position. See Mechanical Drawing.

#### Default Destination

Destination of product when no signal is received from the Line PLC (external mode) or no slugs/train function is set (internal mode)



# **Setting General**



#### **Divert OffSet**

Divert area distance from the position defined by Intralox. See Mechanical Drawing of position.

#### **Divert Mode**

Predefine setting for diverting/sorting the products. See image in next page for explanation

#### **Divert Distance Override**

**Divert distance:** Lateral travel distance of the product (perpendicular to belt travel direction) measured with the encoder pluses. See image in next page for explanation.

**Default Distance:** belt width

**Override**: sets new distance (no negative)

## **Activation Delay Override**

**Activation Delay**. This value considers mechanical delays of the activation system of the Intralox equipment.

Override: sets a new delay.

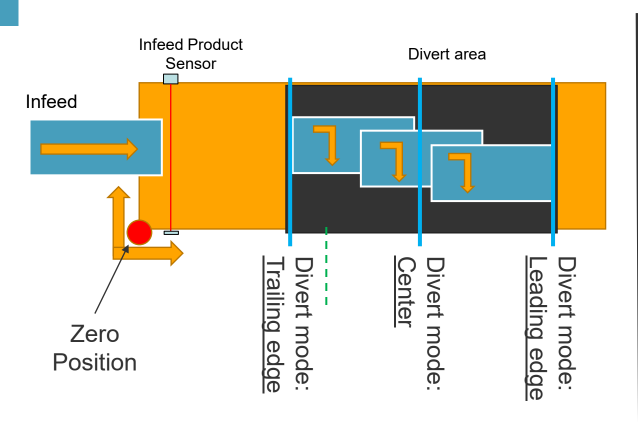
#### SUBMIT BUTTON

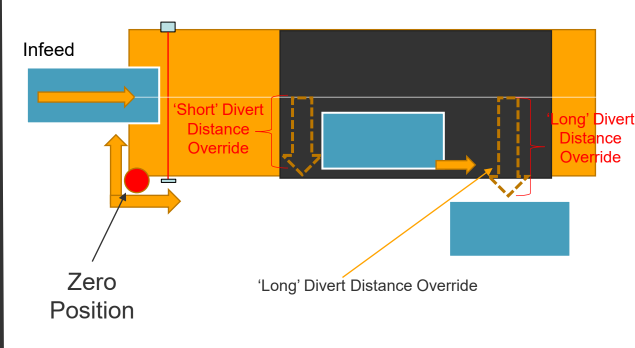
Click button for making the modifications on the ISC CAM firmware effective.



# **Divert Modes**

# **Divert Distance**





<u>Trailing Edge:</u> activation is triggered when trailing edge of the product reaches the start of activation area.

<u>Center:</u> activation is triggered when center of the product reaches the center of the activation area

<u>Leading Edge:</u> activation is triggered when leading edge of the product reaches the end of activation area



# 3. Maintenance Page

# **End in Mind**

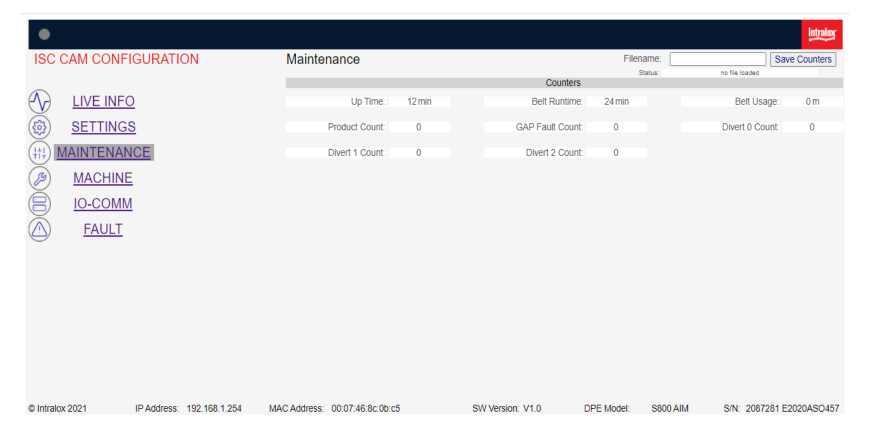
• Display the 'equipment log' with absolute counter values

'Read only', ability to export counter files.

Intended users: maintenance.



# **Maintenance**



#### Up time

Time elapsed since the ISC CAM was powered on. It resets to zero when the ISC CAM is powered off.

#### Belt Run Time

Time elapsed since the ISC CAM received the first encoder pulse. It only increments when the ISC CAM receives encoder pluses. It never resets to zero

#### Belt Usage

Total distance travelled by the belt since first encoder pulse. It never resets to zero

#### Product Count

Total count number of products that passed the infeed product sensor (absolute value) since first encoder pulse.

#### GAP Fault Count

Total number of 'Gap Not OK' since the first encoder pulse. See page faults for definition of GAP not "OK".

#### Divert 0, 1, 2

Total number of activations of each divert since first encoder pulse .

#### Save Counters BUTTON

Click button to export the counter values. File extension is 'cnt' and requires Intralox tool to make it readable.



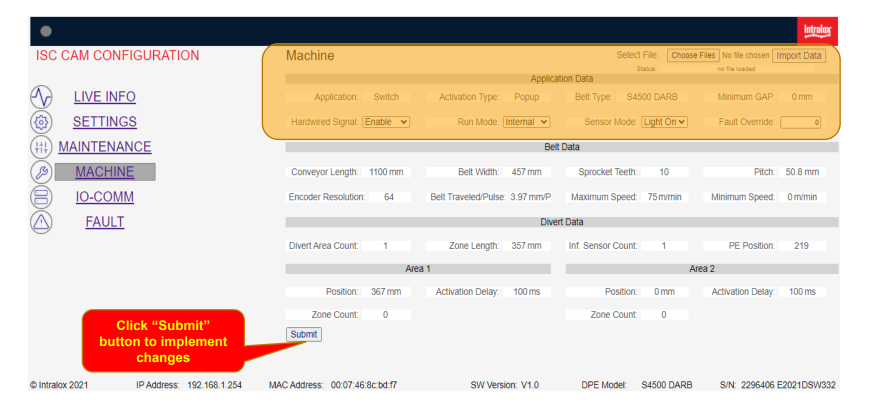
# 4. Machine Page

# **End in Mind**

- Ability to modify key operating parameters (settings) of the Intralox equipment to optimise the trajectory of products.
- 'Read and write'
  - Read: read the Intralox equipment mechanical dimensions relevant for the automation of the carryway
  - Write: upload files with the mechanical dimensions of the Intralox equipment
- Intended users
  - Controls engineers integrating the ISC CAM into the Line network (communication)
  - Maitenance operators troubleshooting
- See Functional Layout and Mechanical Drawing



# **Machine - Application Data**



### **Application**

Type of functionality that the Intralox equipment is performing when diverting products: Sorter or Switch

### **Activation Type**

Type of mechanical activation mechanism used for engaging with Intralox belt for diverting products: PopUp, RnR or AIM

## **Belt Type**

Intralox Belt series used in the Intralox equipment.

### Minimum Gap

Minimum distance between products at the infeed of Intralox See Functional Layout

## **Hardware Signal**

Selections: enable or disable

Hardwire signal "enable" results that ONLY the 1st divert reacts to the discrete signal of 24VDC to activate. The discrete signal has priority over the ethernet signal. Use hardware signal when the Intralox equipment has a high-speed reject

#### Run Mode

Selections: Internal or external

Internal Mode: ISC CAM operates in autonomous mode with an internal counter for diverting products

External Mode: ISC CAM requires the input signal from the Line PLC for diverting (or not) each product.

#### **Sensor Mode**

Selection: Light On / Dark On

Applicable to infeed product sensor. Use only for

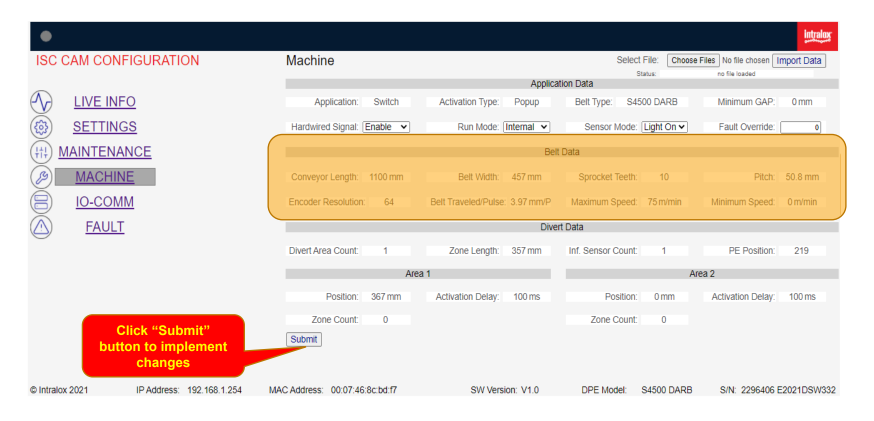
replacement

#### **Fault Override**

Selection: number, overrides faults. See HMI Page "Faults".



# **Machine – Belt Data**



### Conveyor Length

Length in [mm] of the frame of the Intralox equipment.

#### Width

Belt width

### Sprocket Teeth

Number of teeth of the sprocket

#### Pitch

Length of the module of the belt.

#### Encoder Resolution

Number of pulses generated by the encoder per revolution. Standard = 64 pulse/rev

### Belt Travel/pulse

Conversion of the belt travel distance in [1/10mm] for each encoder pulse. Dependant of the belt pitch

### Maximum Speed

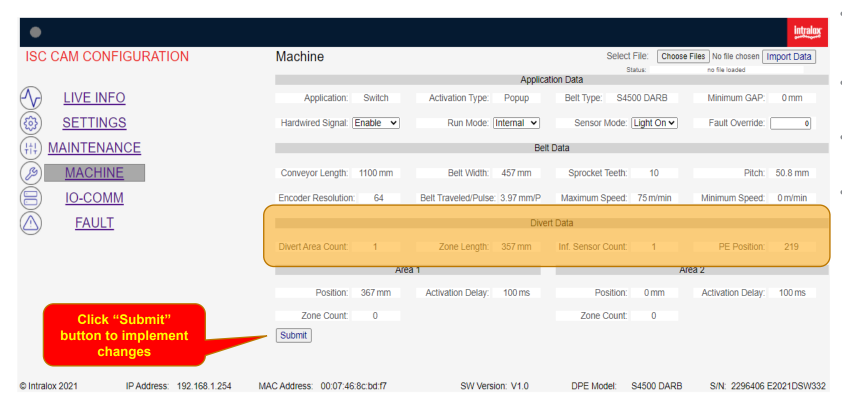
Recommended Maximum belt speed of the Intralox equipment. Functional Layout.

### Minimum Speed

Recommended minimum belt speed of Intralox equipment. Functional Layout



# **Machine – Divert Data**



#### Divert Area Count

Area # starts from infeed of the Intralox equipment. See image in next page.

## Zone Length

Length of the divert area.

#### Inf Sensor Count

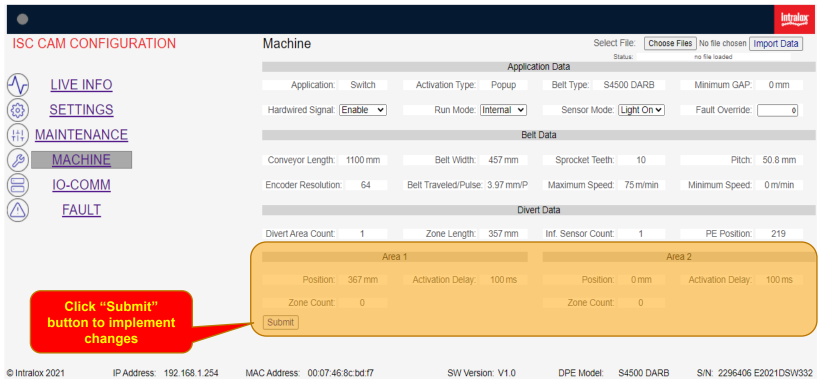
Number of Infeed product sensor.

#### PE Position

Infeed Product Sensor distance from the Zero Position.



# **Machine – Divert Data**



#### Position

(Start of) divert area distance from Zero Position

## Activation Delay

Standard mechanical activation delay between a signal is received by the ISC CAM and the product starts moving on the belt.

#### Zone Count

Default 1.

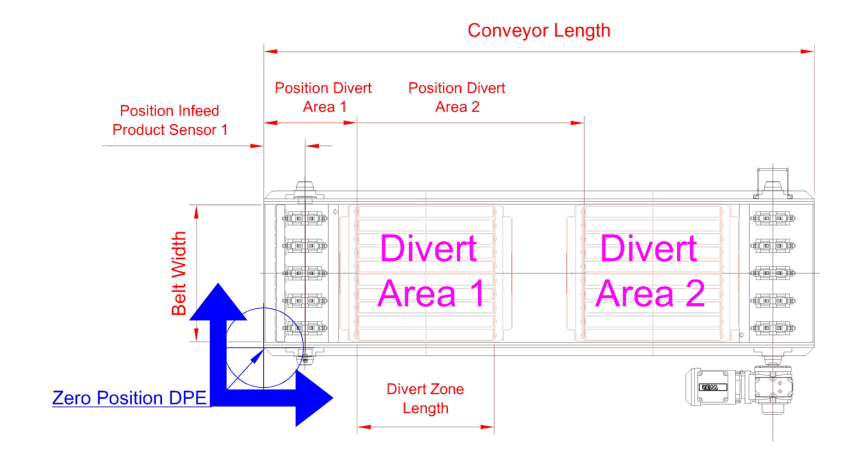
#### SUBMIT BUTTON

Push button for making the modifications in the ISC CAM firmware effective.

## NOTE: Area 2 is optional



# Pop-Up Technology





# 5.10-COMM Page

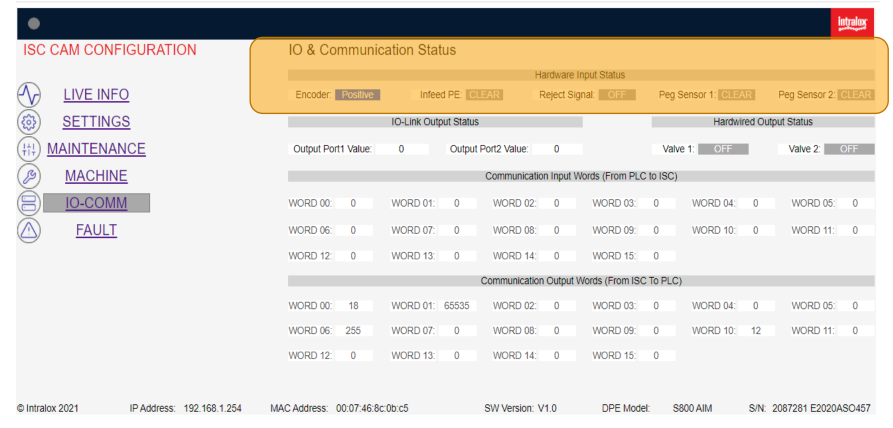
# **End in Mind**

 Detail the communication status between the ISC CAM with the field components and the line PLC. Please refer to the ISC CAM Interlocks Document for additional information and ISC Troubleshooting document actions

- 'read only'
- Intended users
  - Line control engineers



# **IO-COMM Status**



#### Encoder

Status of encoder, blinking with each pulse

#### Infeed PE

Status of infeed product sensor

### Reject Signal

Status of hardwire reject signal

### Peg Sensor 1

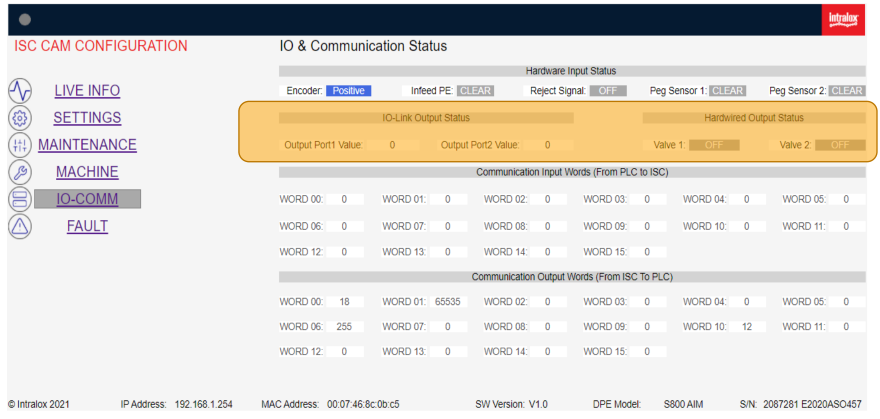
Only applicable for AIM applications. Status of peg sensor of divert 1, blinking with each peg passing the beam the peg sensor (belt has to move)

### Peg Sensor 2

Only applicable for AIM applications. Status of peg sensor of divert 2, blinking with each peg passing the beam the peg sensor (belt has to move)



# **IO-COMM Status**



### IO-Link Output Status

#### **Out Port 1 valve**

Only applicable to RnR technology. Status of valve bank.

### **Out Port 2 valve (optional)**

Only applicable to RnR technology. Status of valve bank.

## Hardware Output Status

#### Valve 1

Only applicable to Popup and AIM technology

OFF: valve is off

ON: valve is on.

#### Valve 2 (optional)

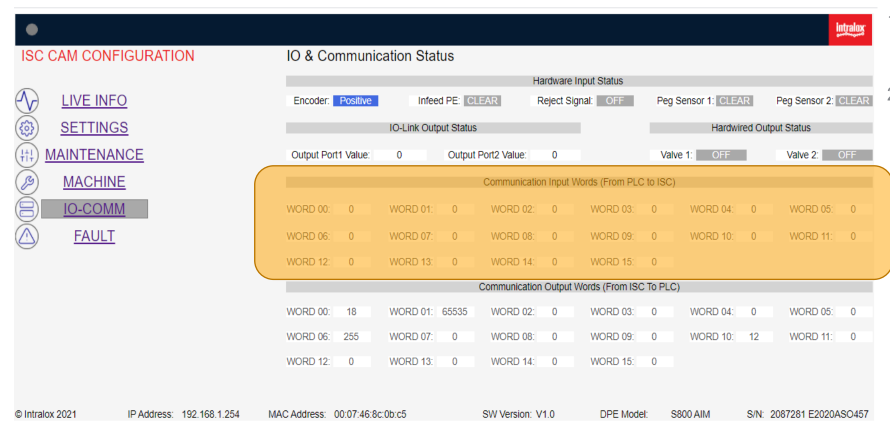
Only applicable to Popup and AIM technology

OFF: valve is off

ON: valve is on.



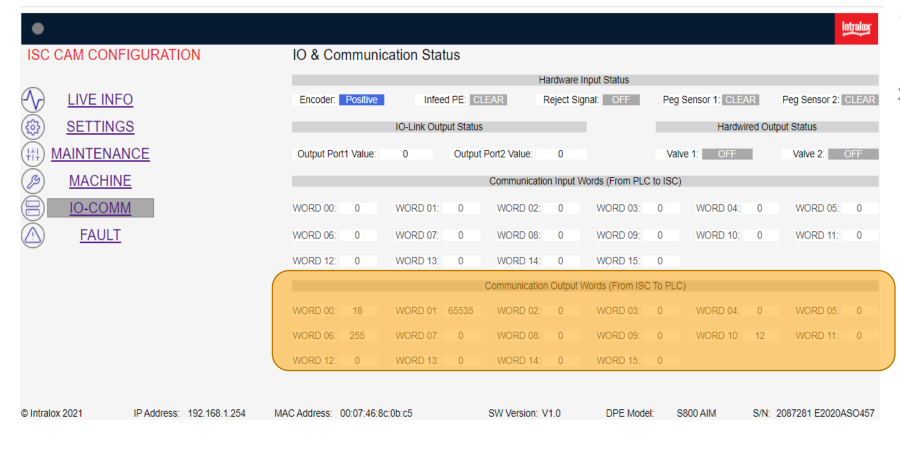
# **IO-COMM Input Words**



- . Words sent by the ISC CAM to the Line PLC through the ethernet network
- 2. See ISC CAM Interlocks file for details



# **IO-COMM Output Words**



- . Words received by the ISC CAM from the Line PLC through the ethernet network
- 2. See ISC CAM Interlocks file for details



# 6. Fault Page

# **End in Mind**

 Display the status of the faults generated by the ISC CAM in human readable interface.

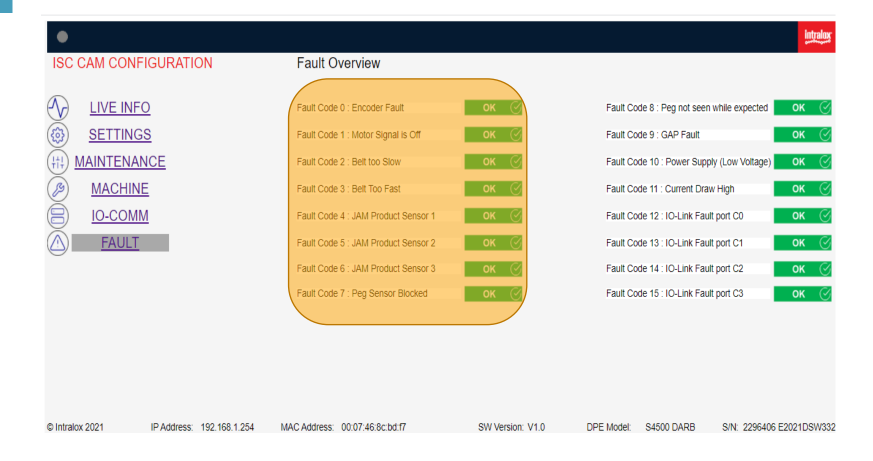
 Refer to the ISC CAM Interlocks Document for details and ISC Troubleshooting document for actions

'Read only'

Intended users: all users



# Fault 0-7



#### Fault Code 0

No encoder signal received from encoder

#### Fault Code 1

Encoder pulsing but no signal received from Line PLC for motor on.

#### Fault Code 2

Belt speed is slower than minimum recommended speed. See Functional Layout for minimum speed.

#### Fault Code 3

Belt speed is faster than maximum recommended speed. See Functional Layout for maximum speed

#### Fault Code 4

Infeed Product sensor blocked, see ISC troubleshooting guide.

#### Fault Code 5

Optional. See Functional Layout for configuration of Intralox Equipment

#### Fault Code 6

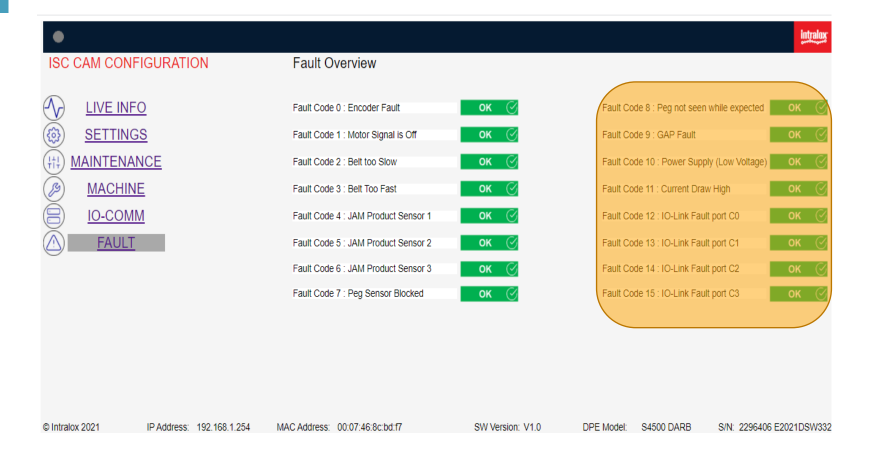
Optional. See Functional Layout for configuration of Intralox Equipment

#### Fault Code 7

Only applicable to AIM technology. Peg sensor blocked 1 or 2 (if applicable), see ISC troubleshooting guide.



# **Fault 8-15**



#### Fault Code 8

Only applicable to AIM Technology Peg missing in the belt.

#### Fault Code 9

See Functional Layout for min gap value

#### Fault Code 10

Power supply low voltage. See ISC troubleshooting guide.

#### Fault Code 11

Current draw too high. , see ISC troubleshooting guide.

#### Fault Code 12

Only applicable to RnR Technology

Optional. See Functional Layout for configuration of Intralox equipment

#### Fault Code 13

Only applicable to RnR Technology

See Functional Layout for configuration of Intralox equipment and ISC troubleshooting guide.

#### Fault Code 14

Only applicable to RnR Technology

Optional. See Functional Layout for configuration of Intralox equipment, and ISC troubleshooting guide.

#### Fault Code 15

Only applicable to RnR Technology

Optional. See Functional Layout for configuration of Intralox equipment and ISC troubleshooting guide.

