

Symbol List

Project information

Product: Countbeat system
Manufacturer: SPAN inspection system.
Customer name:
Machine: Countbeat Machine

Revision History

Revision	Date	Prepared By	Revision Summary

CUSTOMER APPROVAL BEFORE IMPLEMENTATION

Changes Approved by:

Name: _____

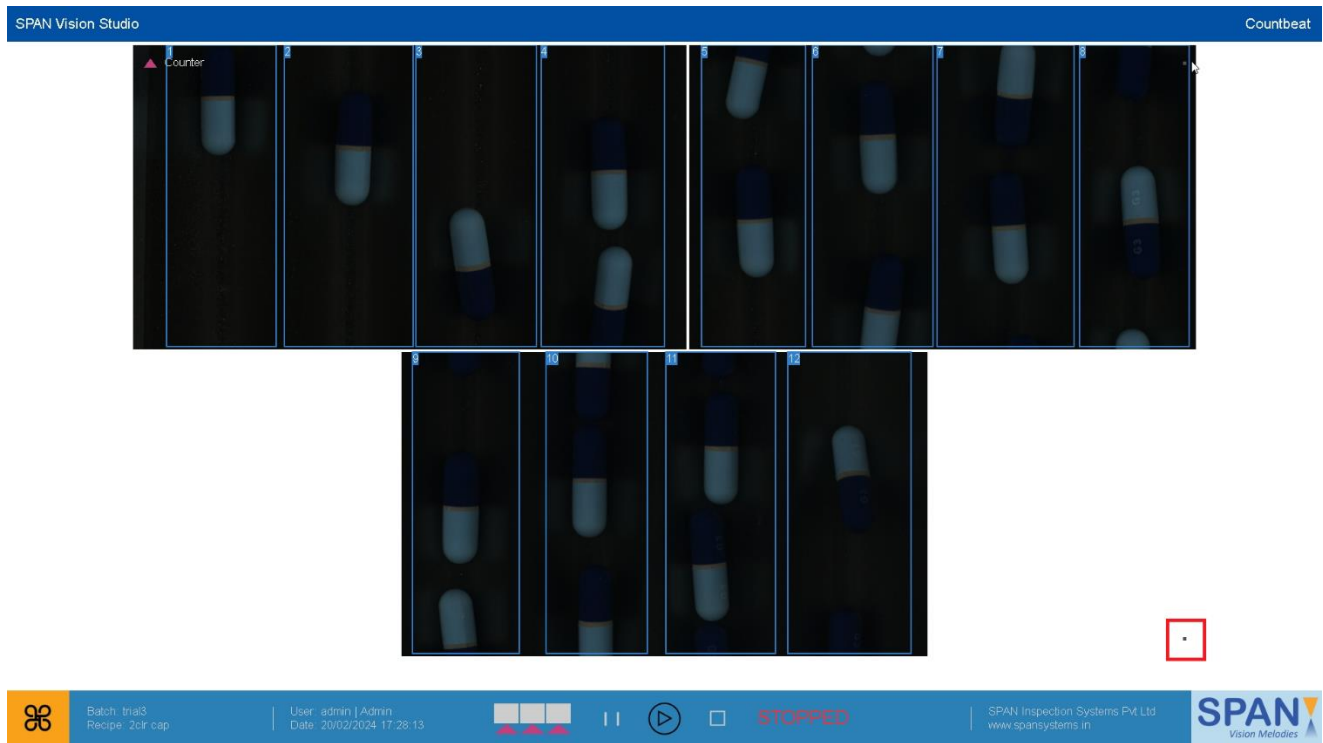
Title: _____







Signature: _____

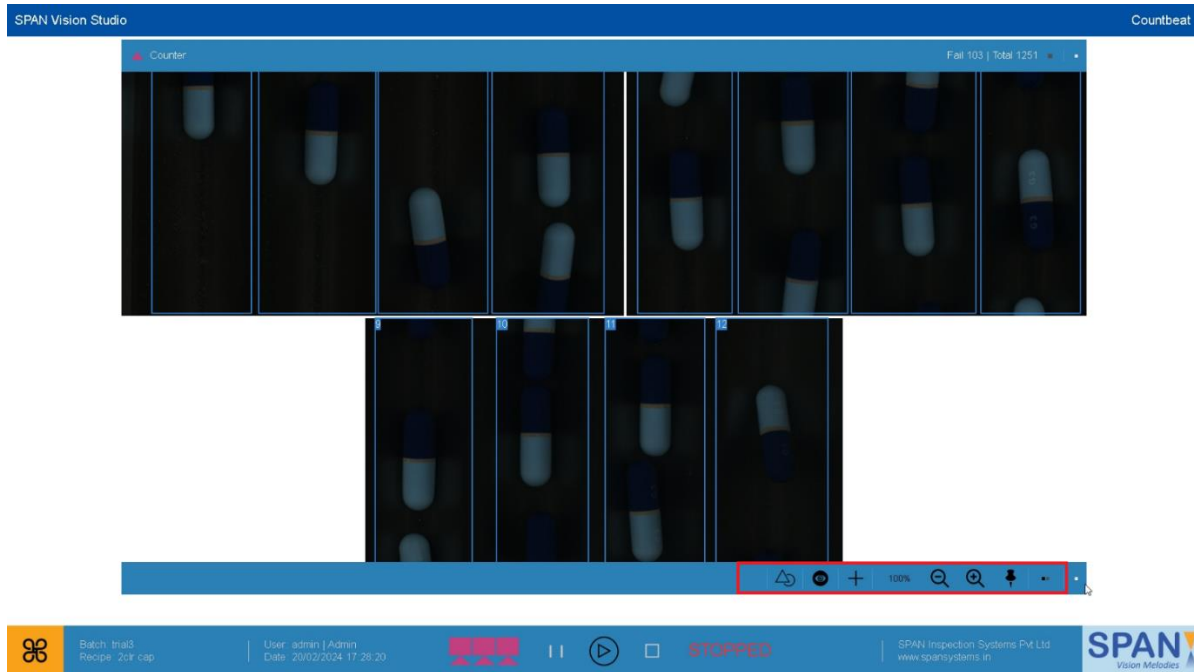
Date: _____

Home Page :

Image toolbar button :- It consists of Toggle 1, toggle 2 and Toggle 3 buttons. User can access the Toggle buttons using image toolbar button.



Toggle 1 :- Toggle 1 consists of Shape  button, Binary  view, Center Line  button, Zoom-Out  button, Zoom-In  button and Pin/Unpin  button.



Toggle 2 :- Toggle 2 consists of X-axis, Y-axis, RGB and CPW values.

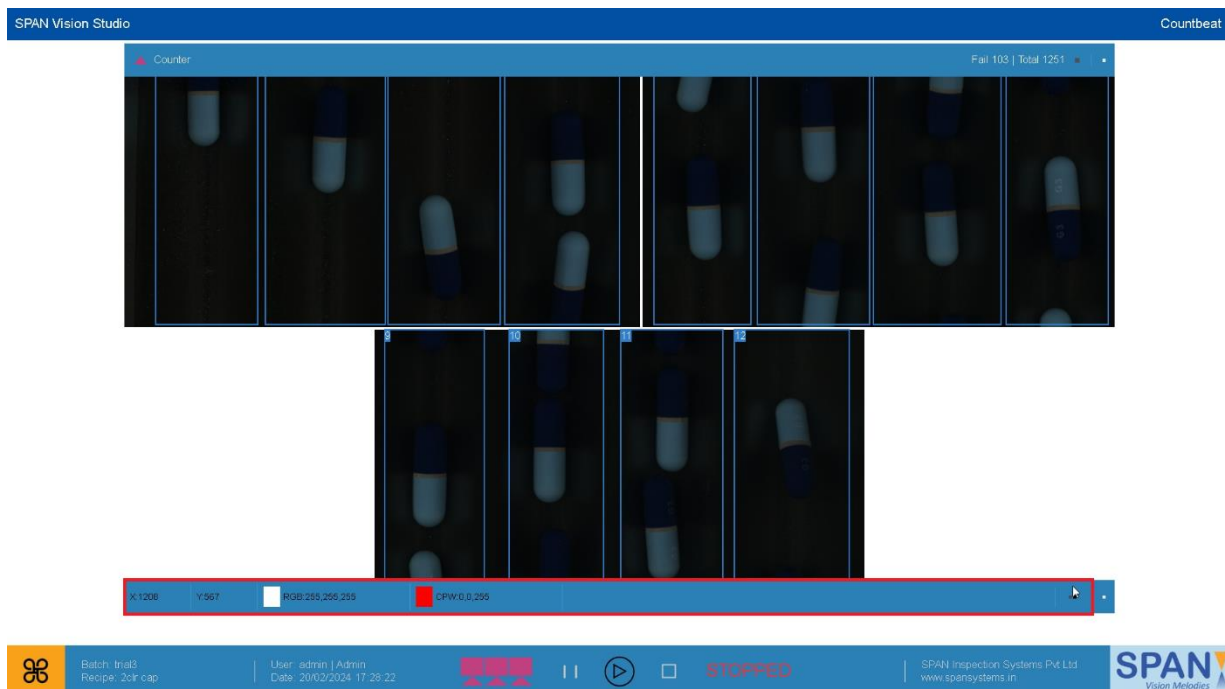
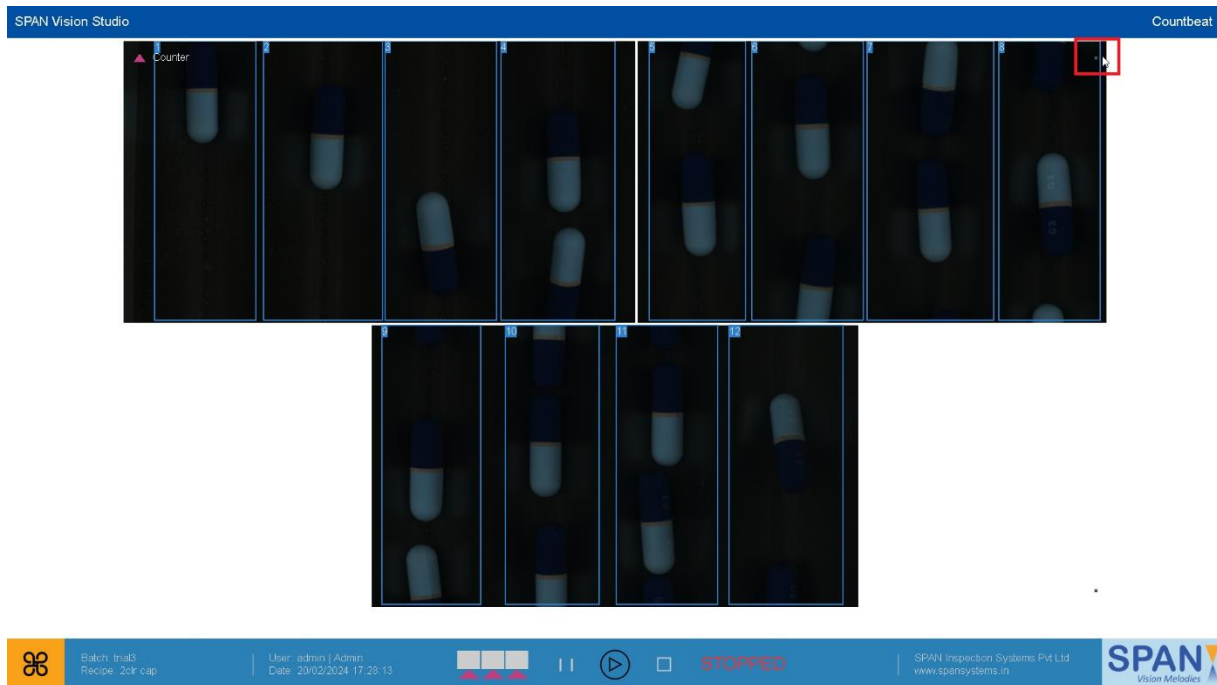
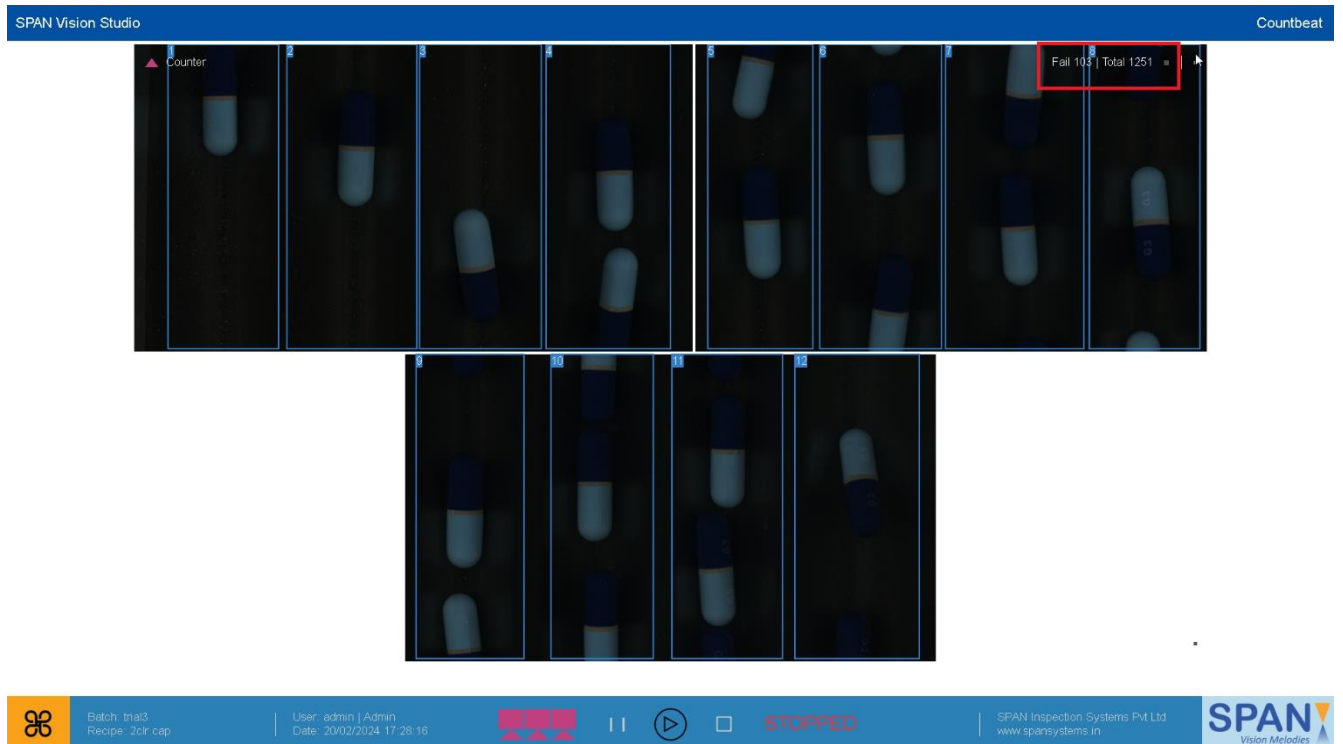


Image Caption Bar button :- Image Caption Bar button consists of two toggle buttons, i.e. Toggle 1 and Toggle 2.

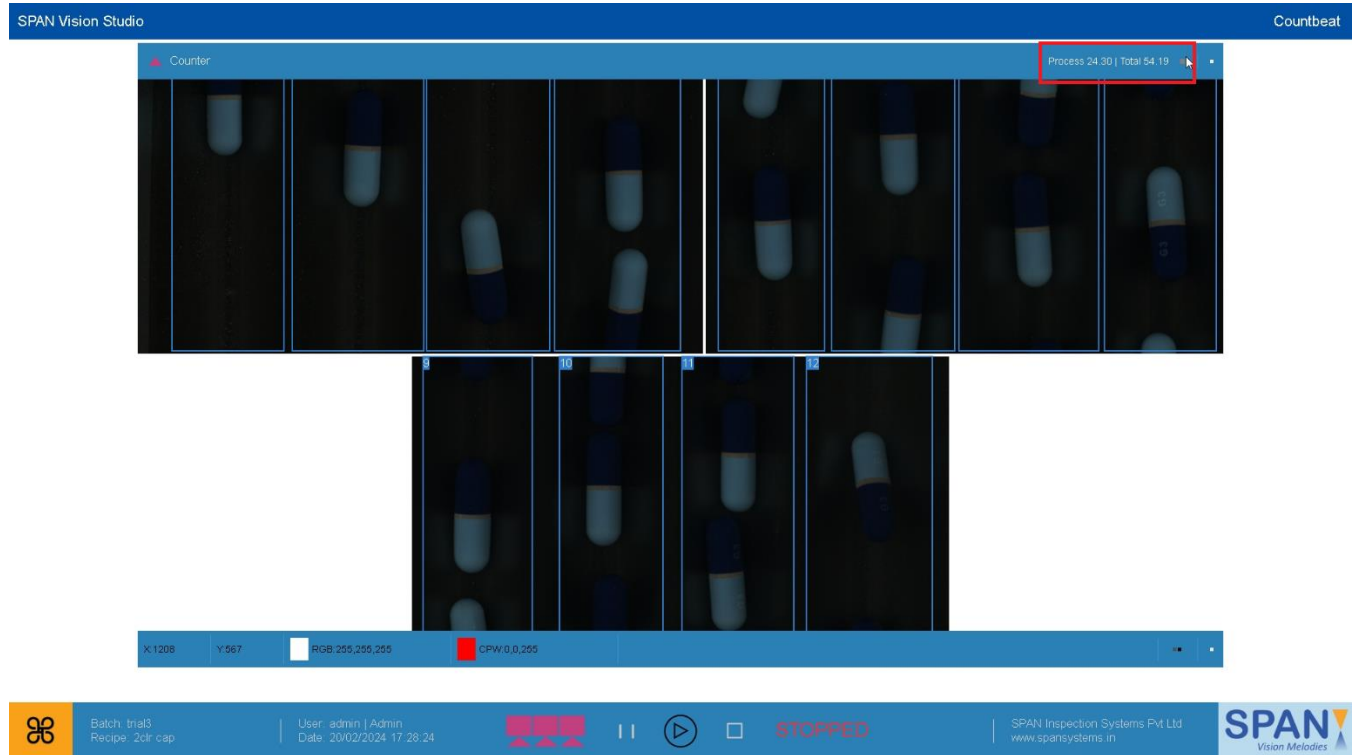


Toggle 1 :- Toggle 1 shows Total and fail counts of the inspected images.

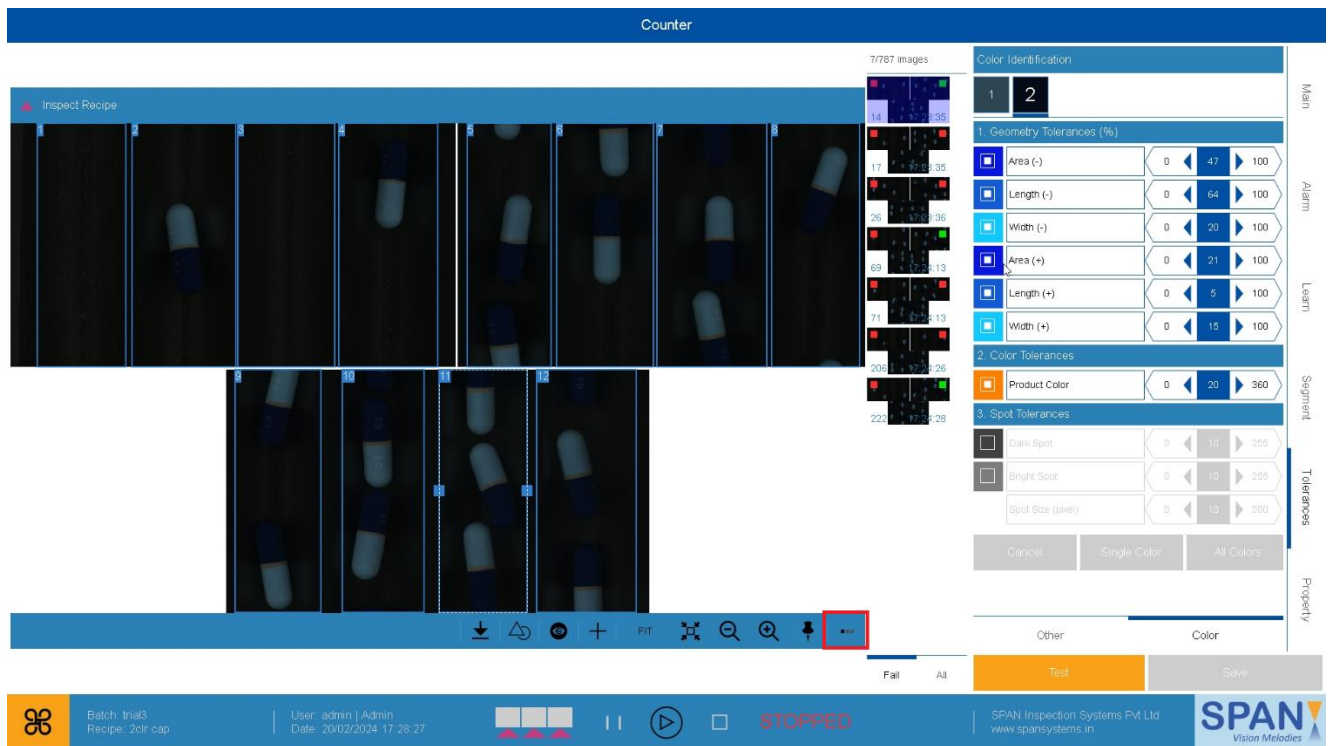












Toggle 2 :- Toggle 2 shows the Process time of the inspected image.

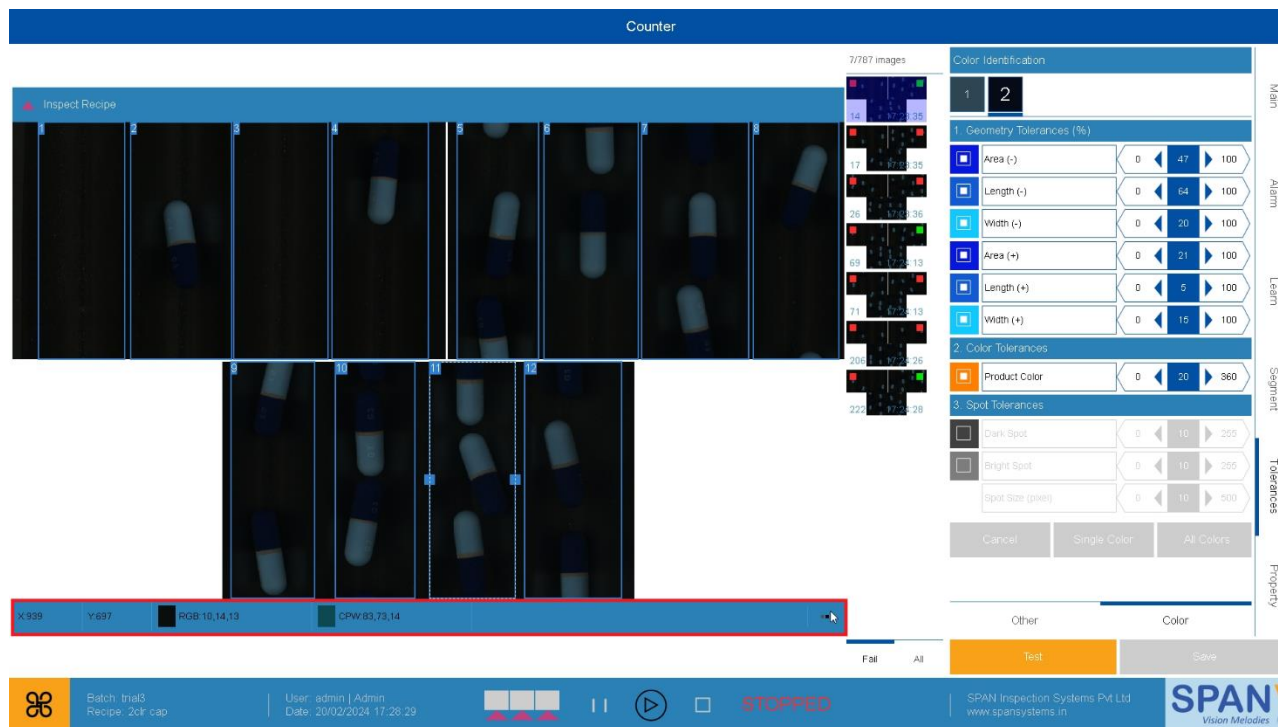


Toggle button:- There are 3 toggle buttons from which only two of them are used in Countbeat.

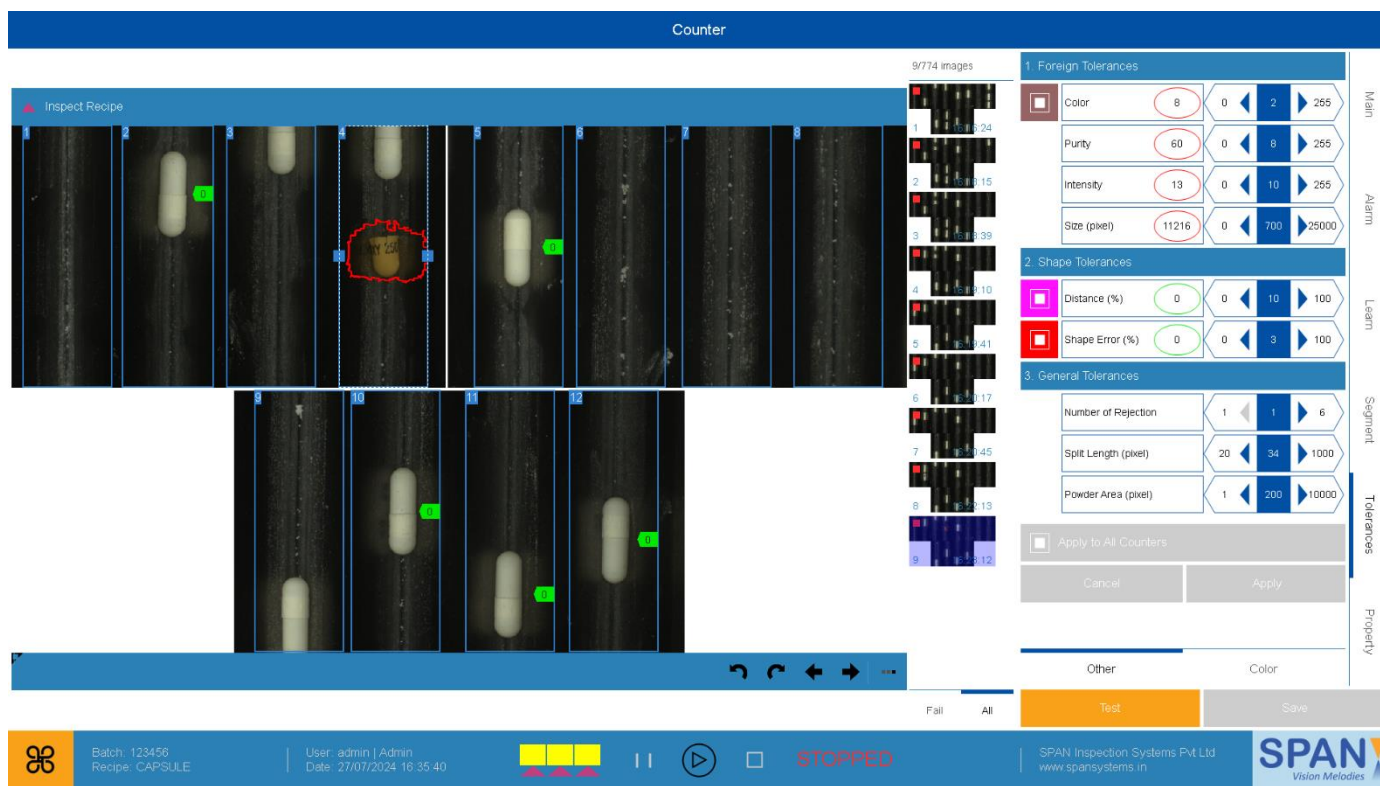


Toggle 1 :- Toggle 1 consists of Download  button, Shape  button, Binary  view button, Center  line button, Max Zoom-Out  button, Zoom-Out  button, Zoom-In  button and Pin/Unpin  button.

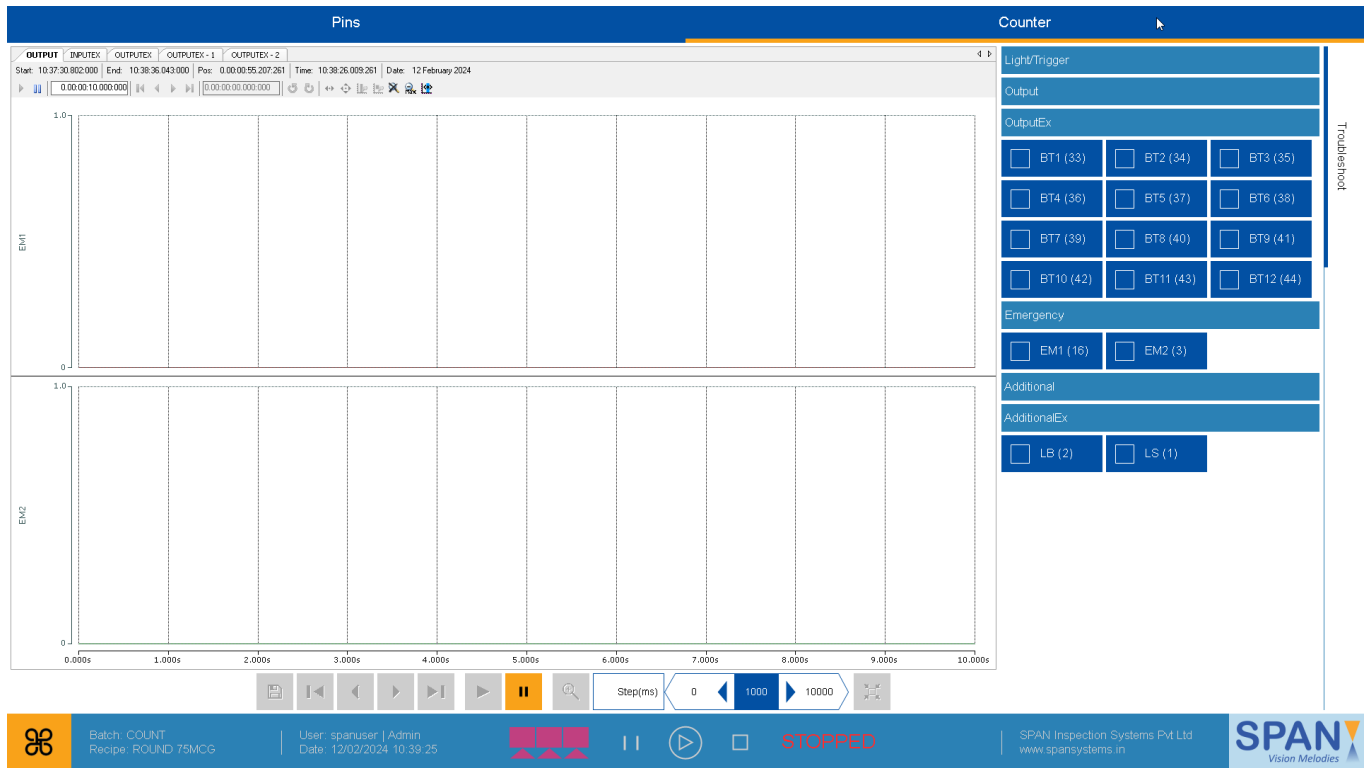
Toggle 2 :- Toggle 2 consists of X-axis, Y-axis, RGB value and CPW value.



Toggle 3 :- Toggle 3 consists of Right Arrow, Left Arrow, Clock wise rotation and anticlock wise rotation.



I/O Troubleshoot :-



BT- BLOWER TRACK / CHANNEL (FOR REJECTION)

EM- EMERGENCY (FOR HOOD UP/DOWN & MACHINE VIBRATION INTERLOCK)

LB- LIGHT FOR BOTTOM IMAGE / BOTTOM LIGHT

LS- LIGHT FOR SIDE IMAGE / SIDE LIGHT