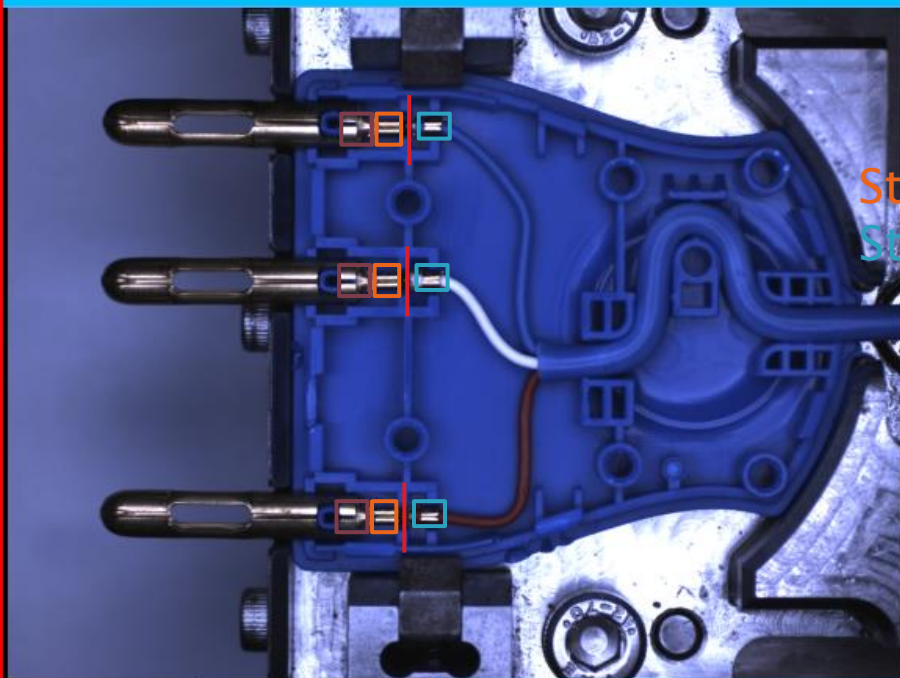


# 操作說明

2020.07.20

# 大瓏A站

Camera



Open

Grab

Save

Origin

Model Choice

☒ Blue Style

☐ White Style

Item 01 Item 02 Item 03 Item 04 Item 05 Item 06

芯線壓接處外觀與位置

Exposure Value (1): 123

Blue Center

Step5

Step2

Set Center (1) Set Center (3)  
Set Center (2) Set Line

Threshold Value (1):

Threshold Value (2):

Step4

White Center

Step6

Set Center (1) Set Center (3)  
Set Center (2) Set Line

Threshold Value (1):

Threshold Value (2):

Red Center

Set Center (1) Set Center (3)  
Set Center (2) Set Line

Threshold Value (1):

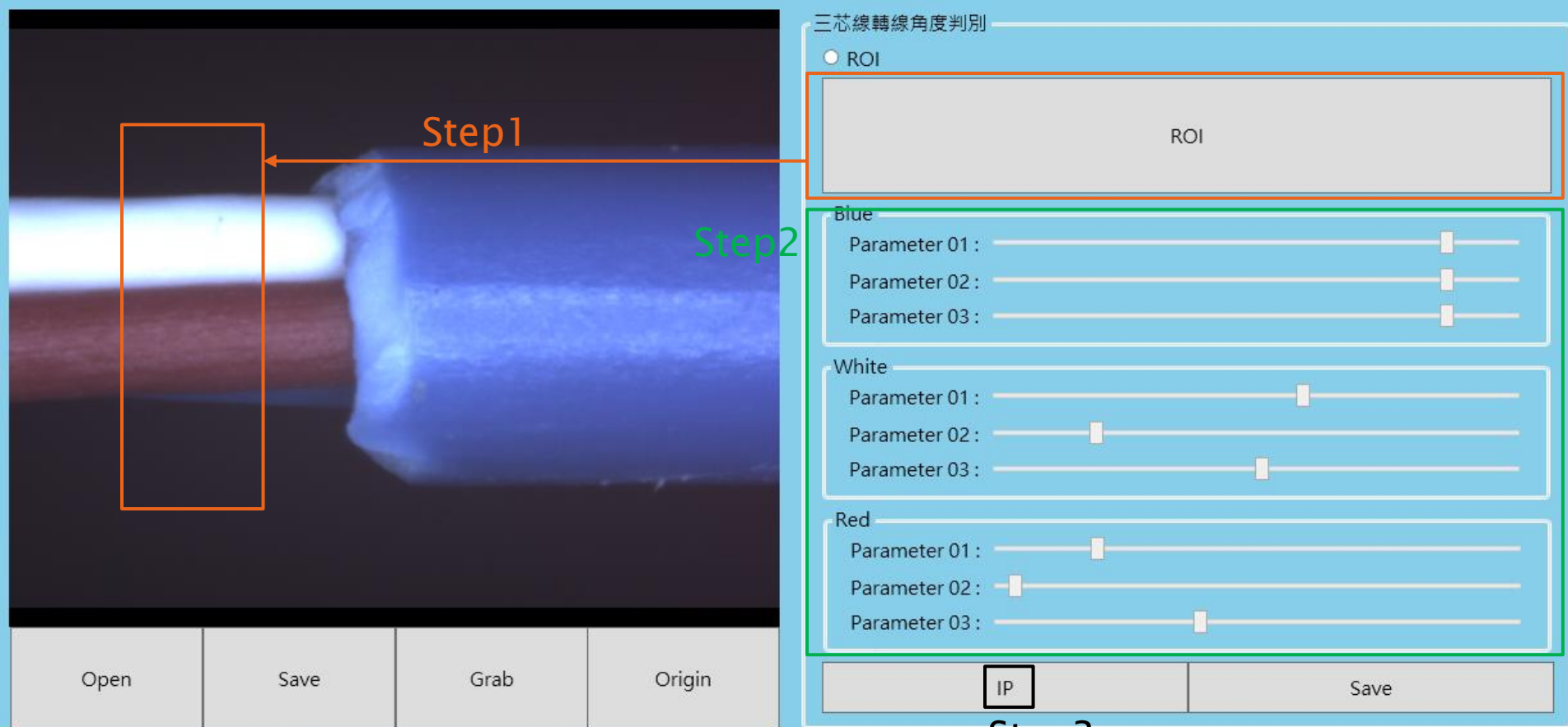
Threshold Value (2):

IP

Save

Step7

# 大瓏K站



The screenshot displays a software interface for '大瓏K站'. On the left is a video feed showing a blue object. An orange rectangle labeled 'Step1' is positioned on the left side of the video. A green rectangle labeled 'Step2' is positioned on the right side of the video. Below the video feed are four buttons: 'Open', 'Save', 'Grab', and 'Origin'. On the right is a control panel titled '三芯線轉線角度判別'. It features a radio button labeled 'ROI' and a large gray rectangle labeled 'ROI'. Below this are three sections for color adjustment: 'Blue', 'White', and 'Red'. Each section contains three sliders labeled 'Parameter 01', 'Parameter 02', and 'Parameter 03'. At the bottom of the control panel are two buttons: 'IP' and 'Save'.

Step1

Step2

三芯線轉線角度判別

☐ ROI

ROI

Blue

Parameter 01 :

Parameter 02 :

Parameter 03 :

White

Parameter 01 :

Parameter 02 :

Parameter 03 :

Red

Parameter 01 :

Parameter 02 :

Parameter 03 :

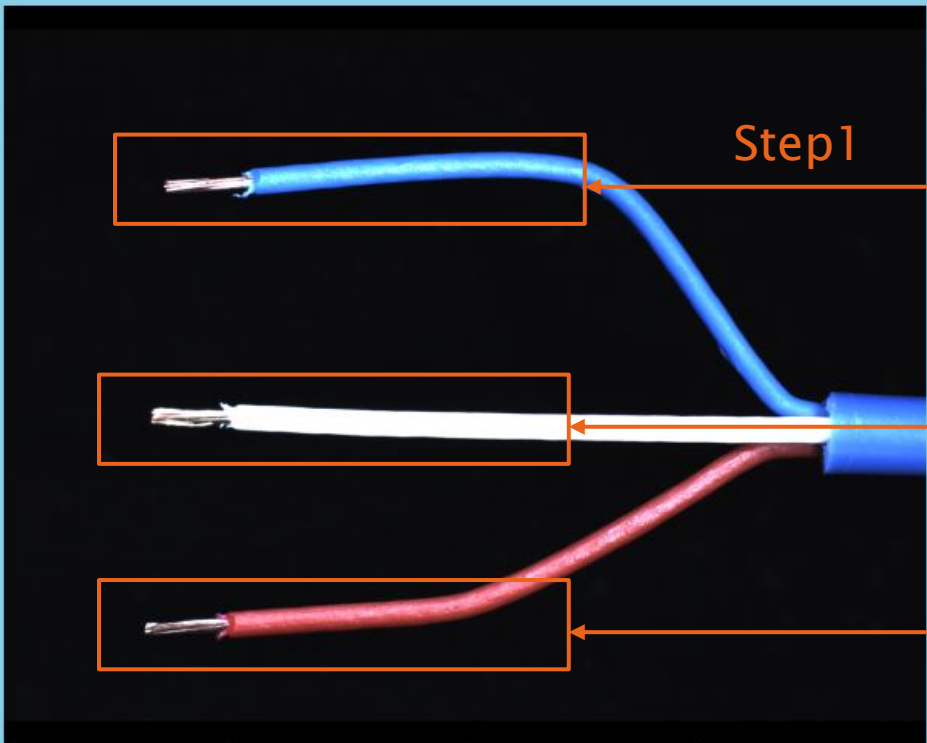
Open Save Grab Origin

IP Save

Step3

# 大瓏K站

1st Station2nd Station3rd Station



Step1

打端前線色檢查判別 與 打端前剝線品質判別

☐ ROI(B) ☐ ROI(W) ☐ ROI(R)

### Step2

Blue

ROI

Parameter 01 :

Parameter 02 :

Parameter 03 :

Parameter 04 :

White

ROI

Parameter 01 :

Parameter 02 :

Parameter 03 :

Parameter 04 :

Red

ROI

Parameter 01 :

Parameter 02 :

Parameter 03 :

Parameter 04 :

IP(01)IP(02)Save

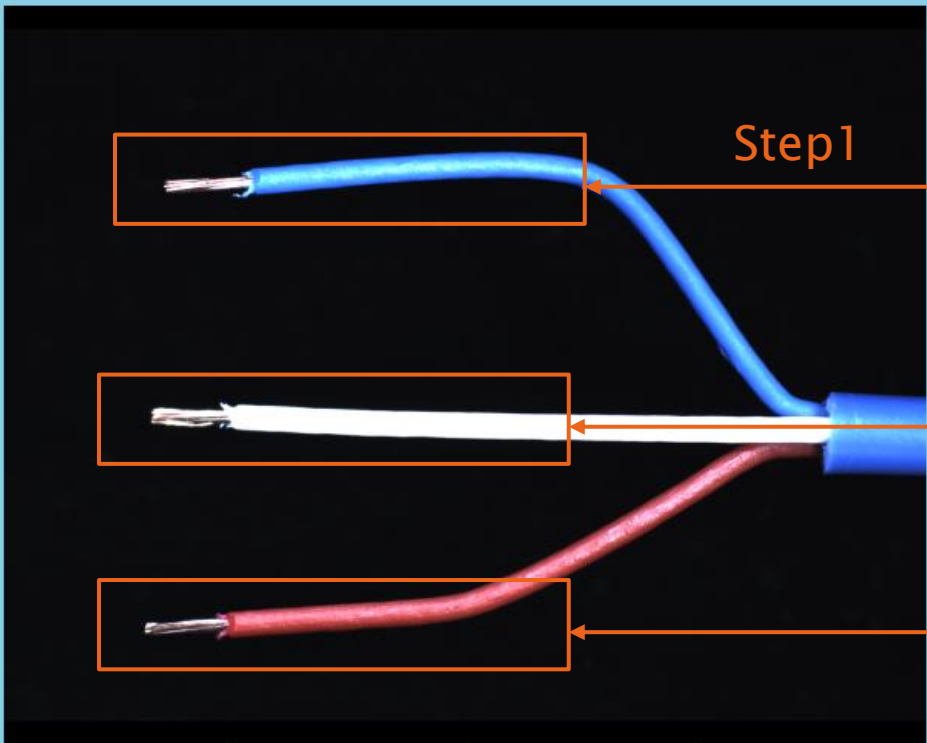
### Step3

OpenSaveGrabOrigin

For 打端前線色檢查

# 大瓏K站

1st Station2nd Station3rd Station



Step1

打端前線色檢查判別 與 打端前剝線品質判別

☐ ROI(B)☐ ROI(W)☐ ROI(R)

Step2

Blue

ROI

Parameter 01 :   
Parameter 02 :   
Parameter 03 :   
Parameter 04 :

White

ROI

Parameter 01 :   
Parameter 02 :   
Parameter 03 :   
Parameter 04 :

Red

ROI

Parameter 01 :   
Parameter 02 :   
Parameter 03 :   
Parameter 04 :

IP(01)

IP(02)

Save

Step3

For 打端前撥線品質檢查



THE END