WIMETRIX

User Manual

# 

# **US-7**

# Quality App

## IP

IP address: 193.168.60.11:4334/traffic\_lights\_new/

## Error Flag

False = No Error

True = Error is occurred

# Api’s

## **File Name**: cutreportbundle.php

To get the bundles list and their checked status from cut report.

## Input parameters

* OrderID
* CutID
* UserID

## Output Parameters

* Quantity
* orders array Parameters:
  + BundleID
  + Bundle\_status

## **File Name**: cutreportdata.php

To get the orders list from cut report.

## Input parameters

Nil

## Output Parameters

* orders array parameters:
  + orderID

## **File Name**: cutreportdataorders.php

To get orders list from cut report.

## Input parameters

Nil

## Output Parameters

* Orders array Parameters:
  + OrderID

## **File Name**: cutreportquantity.php

To get the bundle quantity from cut report.

## Input parameters

* UserID
* orderID
* cutID
* bundleID

## Output Parameters

* + - * Quantity
      * ItemID
      * status

## **File Name**: cutreportupload.php

To upload the quality inspection data to database.

## Input parameters

* username
* orderID
* cutID
* bundleID
* imageflag
* qualityID
* defectsNO

## Output Parameters

Nil

## **File Name**: form.php

User login verification file.

## Input parameters

* secID
* Ext

## Output Parameters

Nil

## **File Name**: getfaultslist.php

To get faults list from qualityfaults.

## Input parameters

* userID

## Output Parameters

* quantity array Parameters:
  + qualityFaultID
  + qualityFaultType

## **File Name**: gethistory.php

To get fault history from database.

## Input parameters

* UserID
* orderID
* cutID
* bundleID

## Output Parameter

* + - * Faults array Parameters:
  + QualityFaultID
  + qualityFaultType
  + defectsNo
  + operator Name
  + operatorID
  + logID
* Pictures array Parameters:
  + FaultID
  + PictureID

## **File Name**: rework.php

To insert the rework data of a bundle to database.

## Input parameters

* qualityLogID
* userID

## Output Parameter

Nil

## **File Name**: nfcbundleread.php

To get details of a cutreport item using NFC.

## Input parameters

* itemID

## Output Parameters

Nil

# Inline App

## IP

IP address: 193.168.60.11:4334

## Error Flag

False = No Error

True = Error is occurred

# Api’s

## **File Name**: audittoDB.php

To submit audit data to audit form.

## Input parameters

* userID
* machineID
* workerID
* operationID
* sewing
* card
* pc
* orderID
* Finish
* Mc
* Season
* MachineC
* SPI
* Gauge
* Construction
* Check
* Color
* roundID
* totalcric

## Output Parameters

NIL

## **File Name**: faults.php

To get faults list from faults table.

## Input parameters

Nil

## Output Parameters

* faults array parameters:
  + faultID
  + faultDescription

## **File Name**: faulttoLog.php

To insert fault data according to audit form ID in Fault Log.

## Input parameters

* Faults
* auditID

## Output Parameters

Nil

## **File Name**: Lines.php

To get lines list from lines tables.

## Input parameters

Nil

## Output Parameters

* lines array parameters:
  + lineID

## **File Name**: login.php

User login file.

## Input parameters

* username
* password

## Output Parameters

Nil

## **File Name**: machines.php

To get Machines list from machines table.

## Input parameters

* username
* roundID

## Output Parameters

* MAchines array parameters:
  + machineID

## **File Name**: operations.php

To get operations list from operations table.

## Input parameters

* section

## Output Parameter

* + - * operations array Parameters:
  + styleID
  + operationDescription

## **File Name**: orders.php

To get orders list from orders table.

## Input parameters

Nil

## Output Parameter

* orders array Parameters:
  + orderID
  + customer

## **File Name**: section.php

To get sections list from sections table.

## Input parameters

Nil

## Output Parameter

* + - * sections array Parameters:
        + sectionID
        + sectionDescription

## **File Name**: workers.php

To get workers list from workers table.

## Input parameters

Nil

## Output Parameter

* + - * Workers array Parameters:
        + workerID
        + workerName