

For Smart Factory



Operating |  
User |

# MANUAL



# MES<sup>3D</sup>

ERP + MES + SCADA

Auto & S.I

# User Manual

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## I. Form

### QC 검사 양식 목록 정보

실행 순서 & 기능 :

1. 검색 기능.
2. 등록된 검수 양식 목록.
3. 엑셀 파일로 다운로드 기능.
4. "Create" 버튼을 눌러 새로운 검수 양식 정보 등록.

	Form Type	Product	State	Created on
<input type="checkbox"/>	Item QC	CUTTINGPLATE_18K_P_HIEU TICR-27B-7 -W-14.56-18K(생체_	Confirmed	31/01/2024 12:56:43
<input type="checkbox"/>	PQC	NECKLACE_18K_HIEU CUTTINGPLATE_18K_P_HIEU HieuPro2 HieuProduct	Confirmed	30/01/2024 15:33:51
<input type="checkbox"/>	Item QC		Confirm	25/01/2024 13:02:03
<input type="checkbox"/>	Item QC	My220I-Product18K	Confirmed	22/01/2024 15:07:02
<input type="checkbox"/>	OQC		Confirmed	19/01/2024 16:17:22
<input type="checkbox"/>	PQC		Confirmed	19/01/2024 15:23:17
<input type="checkbox"/>	IQC		Confirmed	19/01/2024 13:00:41
<input type="checkbox"/>	Item QC	24K Gold	Confirmed	19/01/2024 12:30:09
<input type="checkbox"/>	CAD&RP	HieuPro2	Confirmed	19/01/2024 10:03:23
<input type="checkbox"/>	OQC	HieuPro2	Confirmed	19/01/2024 10:01:23
<input type="checkbox"/>	IQC		Confirmed	18/01/2024 19:50:49
<input type="checkbox"/>	PQC	MyPMSProduct14K MyPMSProduct18K	Confirmed	18/01/2024 19:44:53
<input type="checkbox"/>	PQC	HieuPro2 HieuProduct	Confirmed	18/01/2024 16:54:28
<input type="checkbox"/>	IQC	ALLOY18K MEGO18K MEGO24K Rubber01 Plaster01	Confirmed	18/01/2024 16:47:12
<input type="checkbox"/>	PQC	MytestMaterial	Confirm	17/01/2024 16:44:54



## I. Form

### 검사 양식 생성

Form / New

Save Discard

Preview Form Confirm

Form Title: Form QC

Form Type: PQC

Items: test

QC List

Type	QC Process	QC Code	Method	Frequency
Visual PQC - PQC	PQC	Poor Workmanship Soldering/Filing	Method PQC	Check all
Add a line				

실행 순서 & 기능 :

1. 관련 정보 입력 :

\_ Form Title 검사 양식 명칭

\_ Form Type 검사 유형 : QC 유형 선택 (IQC, PQC, OQC, Item QC)

\_ Items : IQC 검사 양식에 적용할 자재 선택, PQC, OQC 및 Item QC에 적용할 반제품 선택.

2. 검사 내용 입력 :

\_ Type 검사 유형

\_ QC Process QC 유형

\_ QC Code QC 코드

\_ Method 검사 방법

\_ Frequency 검사 빈도

3. "Save" 버튼을 눌러 저장.

4. "Confirm" 버튼을 눌러 승인.

5. "Preview Form" 버튼을 눌러 검사 양식 미리 보기.



## II. History

### QC 검사 이력 정보

실행 순서 & 기능 :

1. 검색 기능.
2. 엑셀 파일로 다운로드 기능.
3. QC 검사 이력 정보. 해당 목록을 누르면 상세 정보 페이지로 이동.
4. 해당 QC 검사 상세 정보 페이지.

The screenshot shows the QMS interface with the following components:

- Navigation Bar:** MES, KPI, QMS, PMS, MMS, Scrap, Repair, Process.
- Search Bar:** Search... (Callout 1)
- Table:**

Item	Lot Code	QC Staff	Form Type	Overall Result	Created on
QC/Res/ 01278 My220I-Cutting	LOT-MY220IPRODUCT18K-CUT-20240122-OK-002	Ab	Item QC	OK	06/02/2024 14:03:34
QC/Res/ 01277 GOLD_TREE_HIEU		Ab	PQC	OK	06/02/2024 13:30:39
QC/Res/ 01276 GOLD_TREE_HIEU		Ab	PQC	OK	06/02/2024 13:30:39
QC/Res/ 01275 SEMI-GOLDTREEHIEU-METALTREE		Ab	PQC	OK	06/02/2024 13:29:19
QC/Res/ 01274 SEMI-GOLDTREEHIEU-WAX		Ab	PQC	OK	06/02/2024 13:28:09
QC/Res/ 01273 SEMI-GOLDTREEHIEU-METALTREE		Ab	PQC	OK	06/02/2024 13:22:58
- Download Icon:** (Callout 2)
- Table Row:** (Callout 3)
- Detail View:**
  - Item: My220I-Cutting
  - Lot Code: LOT-MY220IPRODUCT18K-CUT-20240122-OK-002
  - QC Staff: Ab
  - Overall Result: OK
  - Form Type: Item QC
- QC List Table:**

Type	QC Process	QC Code	Method	Frequency	Input	Judgement
Type ItemQC	Process ItemQC	Gold enough	Method ItemQC	Frequency ItemQC	0	OK
Type ItemQC	Process ItemQC	Standard ItemQC	Method ItemQC	Frequency ItemQC	0	OK

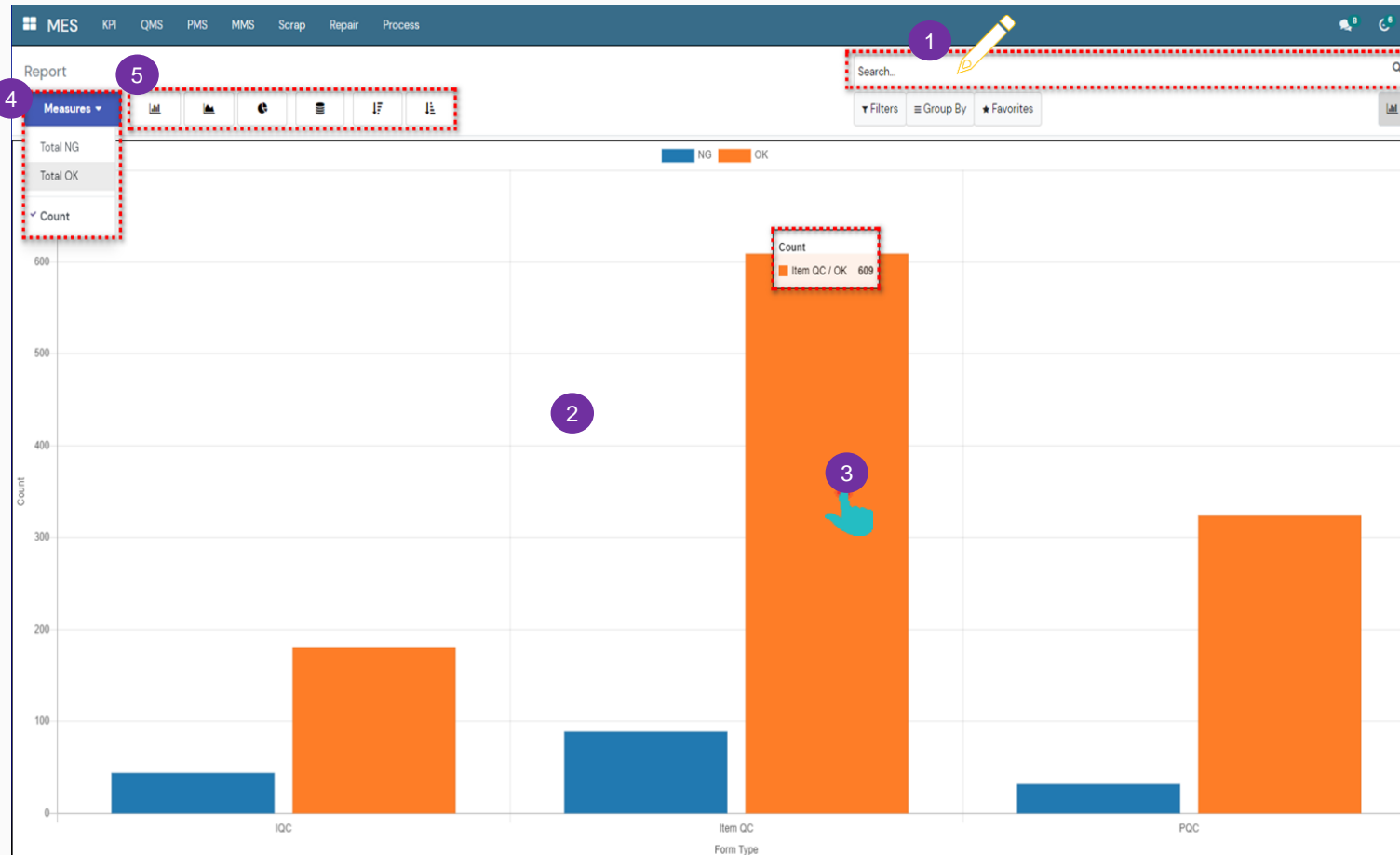


## III. Report

### QC 검사 리포트

실행 순서 & 기능 :

1. 검색 기능.
2. 각 QC 유형의 검사 결과를 그래프로 표시.
3. 해당 그래프를 누르면 상세 정보 페이지로 이동.
4. "Measures" 버튼을 눌러 그래프로 표시될 정보를 선택.
5. 표시되는 그래프의 종류 선택 : 막대 그래프, 꺾은 선 그래프, 원형 그래프, 중첩 막대 그래프 (하나의 막대 그래프에 해당 정보 모두 표출), 내림 차순 및 오름 차순.





## IV. Standard QC

### QC 검사 양식에 신규 검사 유형 추가

실행 순서 & 기능 :

1. "Type" 탭에서 진행(유형 : 외관, 품질, 치수, 성능, 성분 분석 등)
2. "Add a line" 눌러 유형 추가.
3. 관련 정보 입력 :  
\_ Name 명칭  
\_ Apply 적용 : 적용할 QC 유형 선택 (IQC, PQC, OQC, Item QC) 후 저장.
4. "Save" 버튼을 눌러 저장.

Standard Information

1 2 3 4

Save Discard

Create Type

Name

Apply

Save & Close Save & New Discard

Name	Apply	Last Updated on
Type PQC	PQC	26/12/2023 11:11:09
Visual PQC	PQC	05/01/2024 13:05:30
Type OQC	OQC	26/12/2023 11:11:16
Visual OQC	OQC	05/01/2024 13:06:21
Type ItemQC	Item QC	26/12/2023 11:11:36
Visual IQC	IQC	03/01/2024 13:05:45
Test IQC 171	IQC	17/01/2024 12:58:14
Type IQC 2	IQC	26/12/2023 11:11:02
XRAY	IQC	03/01/2024 13:35:22
IQC TUÁN	IQC	04/01/2024 08:15:54
tuacv	IQC	04/01/2024 08:19:37
Type IQC My	IQC	05/01/2024 15:52:59
Type IQC	IQC	26/12/2023 11:10:52
Visual CAD&RP	CAD&RP	05/01/2024 13:05:56
Type CAD	CAD&RP	26/12/2023 11:11:25



## IV. Standard QC

### QC 검사 양식에 QC 유형 추가

실행 순서 & 기능 :

1. “QC Process” 탭에서 진행.
2. “Add a line” 눌러 신규 QC 유형 추가.
3. 관련 정보 입력 :  
\_ Type 유형  
\_ Name 명칭  
\_ Apply 적용 : 적용할 QC 유형이 자동으로 표시(IQC, PQC, OQC, Item QC), 선택 후 저장.
4. “Save” 버튼을 눌러 저장.

The screenshot shows the 'Create QC Process' dialog box overlaid on a table of existing QC processes. The dialog box has the following fields and buttons:

- Type: A dropdown menu with a pencil icon.
- Name: A text input field.
- Apply: A dropdown menu.
- Buttons: Save & Close, Save & New, and Discard.

The table below shows the existing QC processes:

Name	Type	Administrator	Created Date	User	Last Updated on
Type PQC > Process PQC	PQC	Administrator	26/12/2023	OdooBot	19/01/2024 13:06:31
Visual PQC > PQC	PQC	Administrator	05/01/2024	OdooBot	19/01/2024 13:06:31
Type OQC > Process OQC	OQC	Administrator	26/12/2023	OdooBot	19/01/2024 13:06:31
Visual OQC > OQC	OQC	Administrator	05/01/2024	OdooBot	19/01/2024 13:06:31
Type ItemQC > Process ItemQC	Item QC	Administrator	26/12/2023	OdooBot	19/01/2024 13:06:31
Visual IQC > IQC for gold	IQC	Administrator	05/01/2024	OdooBot	19/01/2024 13:06:31
Test IQC 171 > QC Process 1701	IQC	Administrator	17/01/2024	OdooBot	19/01/2024 13:06:31
Type IQC 2 > Process IQC 2	IQC	Administrator	26/12/2023	OdooBot	19/01/2024 13:06:31
XRAY > IQC for gold	IQC	Administrator	03/01/2024	OdooBot	19/01/2024 13:06:31
Visual IQC > IQC for other material	IQC	Administrator	03/01/2024	OdooBot	19/01/2024 13:06:31
IQC TUAN > Tuan	IQC	tuan	04/01/2024	OdooBot	19/01/2024 13:06:31
Type IQC My > Process IQC My	IQC	Administrator	05/01/2024	OdooBot	19/01/2024 13:06:31
Type IQC > Process IQC	IQC	Administrator	26/12/2023	OdooBot	19/01/2024 13:06:31
Visual CAD&RP > CAD & RP Injection QC	CAD&RP	Administrator	05/01/2024	OdooBot	19/01/2024 13:06:31
Type CAD > Process CAD	CAD&RP	Administrator	26/12/2023	OdooBot	19/01/2024 13:06:31





## IV. Standard QC

### QC 검사 양식에 QC 코드 추가

**Create QC Code**

Type:

Item:

QC Code:

Name:

Apply:

Buttons: Save, Discard, Save & Close, Save & New, Discard

QC Code	Type	Item	Apply	by	Create Date	Last Updated by	Last Updated on
Visual CAD&RP > CAD & RP Injection QC > QC Code 40	Bubble/ Crack/Deform			CAD&RP Administrator	05/01/2024	OdooBot	19/01/2024 13:06:31
Visual CAD&RP > CAD & RP Injection QC > QC Code 39	Unformed Bezel/Component			CAD&RP Administrator	05/01/2024	OdooBot	19/01/2024 13:06:31
Visual CAD&RP > CAD & RP Injection QC > QC Code 37	Missing Wax			CAD&RP Administrator	05/01/2024	OdooBot	19/01/2024 13:06:31
Type CAD > Process CAD > QC Code 5	Standard CAD			CAD&RP Administrator	26/12/2023	OdooBot	19/01/2024 13:06:31
Visual CAD&RP > CAD & RP Injection QC > QC Code 38	Unformed			CAD&RP Administrator	05/01/2024	OdooBot	19/01/2024 13:06:31
Visual CAD&RP > CAD & RP Injection QC > QC Code 44	Others			CAD&RP Administrator	05/01/2024	OdooBot	19/01/2024 13:06:31
Visual CAD&RP > CAD & RP Injection QC > QC Code 43	Over grinding			CAD&RP Administrator	05/01/2024	OdooBot	19/01/2024 13:06:31

실행 순서 & 기능 :

1. “QC Code” 탭에서 진행(QC 검사 표준 항목 지정)
2. “Add a line” 눌러 신규 QC 코드 추가.
3. 관련 정보 입력 :
  - \_ Type 유형
  - \_ Item QC 유형
  - \_ QC Code : QC 코드
  - \_ Name 검사할 내용 기입
  - \_ Apply 적용 : 적용할 QC 유형이 자동으로 표시(IQC, PQC, OQC, Item QC), 선택 후 저장.
4. “Save” 버튼을 눌러 저장.



## IV. Standard QC

### QC 검사 양식에 검사 방법 추가

The screenshot shows the 'Create Method' dialog box overlaid on a table of QC methods. The dialog box has a 'Name' input field, an 'Apply' dropdown menu, and 'Save & Close', 'Save & New', and 'Discard' buttons. The table below has columns for Name, Apply, Created by, Create Date, Last Updated by, and Last Updated on. The 'Method' column in the table is highlighted with a red dashed box and a callout '1'. The 'Add a line' button at the bottom left is highlighted with a red dashed box and a callout '2'. The 'Save' button in the top left is highlighted with a red dashed box and a callout '4'. The 'Save & Close' button in the dialog box is highlighted with a red dashed box and a callout '3'.

Name	Apply	Created by	Create Date	Last Updated by	Last Updated on
Method PQC	PQC	Administrator	26/12/2023	Administrator	26/12/2023 11:17:16
By eyes	PQC	Administrator	03/01/2024	Administrator	03/01/2024 14:07:26
Method OQC	OQC	Administrator	26/12/2023	Administrator	26/12/2023 11:17:23
By eyes	OQC	Administrator	03/01/2024	Administrator	03/01/2024 14:08:01
By eyes	Item QC	Administrator	19/01/2024	Administrator	19/01/2024 12:33:18
Method ItemQC	Item QC	Administrator	26/12/2023	Administrator	26/12/2023 11:17:42
By Eyes My	IQC	Administrator	05/01/2024	Administrator	05/01/2024 16:10:33
By eyes	IQC	Administrator	03/01/2024	Administrator	03/01/2024 14:07:26
Method test	IQC	Administrator	17/01/2024	Administrator	17/01/2024 12:59:54
Method IQC	IQC	Administrator	26/12/2023	Administrator	26/12/2023 11:17:08
Gold scope machine	IQC	Administrator	03/01/2024	Administrator	03/01/2024 14:07:26
Method CAD	CAD&RP	Administrator	26/12/2023	Administrator	26/12/2023 11:17:33
By eyes	CAD&RP	Administrator	08/01/2024	Administrator	08/01/2024 09:20:33

실행 순서 & 기능 :

1. “Method” 탭에서 진행.
2. “Add a line” 눌러 신규 검사 방법 추가.
3. 관련 정보 입력 :  
\_ Name 명칭  
\_ Apply 적용 : 적용할 QC 유형(IQC, PQC, OQC, Item QC) 선택 후 저장.
4. “Save” 버튼을 눌러 저장.



## IV. Standard QC

### QC 검사 양식에 검사 빈도 추가

실행 순서 & 기능 :

1. "Frequency" 탭에서 진행.
2. "Add a line" 눌러 검사 빈도 추가.
3. 관련 정보 입력 :  
\_ Name 명칭  
\_ Apply 적용 : 적용할 QC 유형(IQC, PQC, OQC, Item QC) 선택 후 저장.
4. "Save" 버튼을 눌러 저장.

MES KPI QMS PMS MMS Scrap Repair Process

Standard Information

4 Save Discard

1 Frequency

3

Save & Close Save & New Discard

Name	Apply	Created by	Create Date	Last Updated by	Last Updated on
Check all	PQC	Administrator	03/01/2024	Administrator	03/01/2024 14:09:39
2 time	PQC	Administrator	26/12/2023	Administrator	26/12/2023 11:18:07
AQL	PQC	Administrator	03/01/2024	Administrator	03/01/2024 14:09:39
Check all	OQC	Administrator	03/01/2024	Administrator	03/01/2024 14:09:39
3 time	OQC	Administrator	26/12/2023	Administrator	26/12/2023 11:18:16
AQL	OQC	Administrator	03/01/2024	Administrator	03/01/2024 14:09:39
Check all	Item QC	Administrator	19/01/2024	Administrator	19/01/2024 12:33:18
Frequency ItemQC	Item QC	Administrator	26/12/2023	Administrator	26/12/2023 11:18:41
AQL	IQC	Administrator	03/01/2024	Administrator	03/01/2024 14:09:39
Check all	IQC	Administrator	03/01/2024	Administrator	03/01/2024 14:09:39
Test I701	IQC	Administrator	17/01/2024	Administrator	17/01/2024 13:00:14
1 time	IQC	Administrator	26/12/2023	Administrator	26/12/2023 11:18:00
Frequency CAD	CAD&RP	Administrator	26/12/2023	Administrator	26/12/2023 11:18:25

2 Add a line



## V. Release

### NG 판정된 자재, 반제품 및 완제품의 판정 변경

실행 순서 & 기능 :

1. 검색 기능.
2. NG 판정된 자재, 반제품 및 완제품의 목록 정보.
3. 엑셀 파일로 다운로드 기능.
4. 목록에서 판정 변경할 제품 선택.
5. "Release" 버튼을 눌러 NG에서 OK로 변경.
6. 변경 사유를 기입 후 승인.
7. 인쇄 기능.
8. "Action" 버튼을 누른 후 "Export" 기능을 선택하여 엑셀이나 csv 파일로 변환.

MES KPI QMS PMS MMS Scrap Repair Process

Release

1 selected

Search...

Print Action Filters Group By Favorites 1-35 / 35

ID	Product	Lot/Serial Number	Quantity	Product Type	Current Location	Created on
SEMI-TBC-900-2.3-7inch-18k-6.60g-w-full-53pcs-2.65ct-HM (1)						
<input checked="" type="checkbox"/>	1036 SEMI-TBC-900-2.3-7inch-18k-6.60g-w-full-53pcs-2.65ct-HM	LOT-SEMITBC900237INCH18K660GWFULL53PCS265CTHM-20240206-NG-001	100	Semi Product	WH/FacI/PL1	06/02/2024 09:06:45
	Gold (W) (1)					
	My-Wax (2)					
	TBC-900-2.3-7inch-18k-6.60g-w-full-53pcs-2.65ct (1)					
	SEMI-My2201-Product18K-POL-1(3)					
	SEMI-My2201-Product18K-HM (8)					
	SEMI-HC-070(6.5)-P-18k-2.10g-w-39pcs-1.20ct-HM (1)					
	SEMI-My2201-Product18K-POL-1(1)					
	SEMI-My2201-Product18K-HM (6)					
	Mego24K (1)					
	Alloy (4)					
	SEMI-My2201-Produ					
	SEMI-My2201-Produ					
	SEMI-MyPMSProduct					

Popup Title

Reason

Confirm



## V. Release

### NG 판정된 자재, 반제품 및 완제품의 판정 변경 후 위치 이동

실행 순서 & 기능 :

1. Release된 자재는 자동으로 자재 창고 이동 지시서 생성.
2. Release된 반제품은 자동으로 생산 창고 이동 지시서 생성.
3. Release된 완제품은 자동으로 완제품 창고 입고 지시서 생성.

Release / False

[Edit](#) [Create](#) [Print](#) [Action](#) 1/1 < >

Draft Operation **Done**

Operation Type: Jpark: Material Shipping

Scheduled Date: 06/05/2024 13:54:01

From: WH/Material/NG **1**

To: WH/Material/Stock

Item: [Operations](#)

Item	Reserved Qty	Stock Qty	Shipping Qty	UoM	2Shipping Qty	Uom	From	To	Lot Code
AU9999	0.00	0.00	150.00	g	0.00	pcs	WH/Material/NG	WH/Material/Stock	AU9999-240328-Vendor-ZZY5X

Release / False

[Edit](#) [Create](#) [Print](#) [Action](#) 1/1 < >

Draft Operation **Done**

Operation Type: Jpark: WIP Shipping

Scheduled Date: 06/05/2024 13:36:57

From: WH/REC **2**

To: WH/Fac/In

Shipping Date: 06/05/2024 13:37:03

Item: [Operations](#)

Product	From	To	Lot Code	Reserved	Done	UoM	2Demand Qty	2Receive	UoM
SEMI-BP-T2C-3-5-18K-769GR-W-F-8-12CT-HM1	WH/Fac/In	WH/Fac/In	BP-T2C-3-5-18K-769GR-W-F-8-12CT-HM1-9g-1pcs#0-240523-001	0.00	9.00	g	1.00	1.00	pcs

FG Receiving / False

[Edit](#) [Create](#) [Print](#) [Action](#) 3/20 < >

Draft Operation **Done**

Operation Type: Jpark: FG Receiving

Scheduled Date: 06/05/2024 13:15:55

From: WH/REC **3**

To: WH/FG

Shipping Date: 06/05/2024 13:12:10

Item: [Operations](#)

Product	From	To	Lot Code	Reserved	Done	UoM	2Demand Qty	2Receive	UoM
BP-T2C-3-5-18K-769GR-W-F-8-12CT	WH/FG	WH/FG	BP-T2C-3-5-18K-769GR-W-F-8-12CT-2g-1pcs-240531-VN-001	0.00	2.00	g	1.00	1.00	pcs





## VI. Holding

### OK된 자재, 반제품 및 완제품의 대기 판정 후 위치 이동

실행 순서 & 기능 :

1. Holding된 자재는 자동으로 NG 자재 창고 이동 지시서 생성.
2. Holding된 반제품은 자동으로 Repair Stock 이동 지시서 생성.
3. Holding된 완제품은 자동으로 Repair Stock 입고 지시서 생성.

Holding / False

Edit Create Print Action 1/1 < >

Draft Operation Done

Operation Type: Jpark: Material Shipping

Scheduled Date: 06/05/2024 14:02:27

From: WH/Material/Shell2/Shell2 - 01 - 04

To: WH/Material/NG

Item: Operations

Item	Reserved Qty	Stock Qty	Shipping Qty	UoM	2Shipping Qty	Uom	From	To	Lot Code
18K Tem(Y)	0.00	0.00	100.00	g	0.00	pcs	WH/Material/Shell2/Shell2 - 01 - 04	WH/Material/NG	18KTem(Y)-240401-CN-58FL6

Holding / False

Edit Create Print Action 1/1 < >

Draft Operation Done

Operation Type: Jpark: WP Shipping

Scheduled Date: 06/05/2024 14:06:40

From: WH/Fac1/FN2

To: WH/REC

Item: Operations

Product	From	To	Lot Code	Reserved	Done	UoM	2Demand Qty	2Receive	UoM
SEM-T4C3-2.0-B-HM	WH/Fac1/FN2	WH/REC	T4C3-2.0-B-HM-213g-18pcs#O-240508-001	0.00	213	g	18.00	18.00	pcs

Holding / False

Edit Create Print Action 1/1 < >

Draft Operation Done

Operation Type: Jpark: FG Receiving

Scheduled Date: 06/05/2024 14:10:01

From: WH/FG

To: WH/REC

Item: Operations

Product	From	To	Lot Code	Reserved	Done	UoM	2Demand Qty	2Receive	UoM
T4C3-2.0-B	WH/FG	WH/REC	T4C3-2.0-B-10g-10pcs-240507-VN-001	0.00	980	g	10.00	10.00	pcs



### VII. Log

#### 자재, 반제품 및 완제품의 Release와 Holding 이력 목록

Log

Search... 1

Filters
  Group By
  Favorites
 1-19 / 19 < >

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<input type="checkbox"/>	Product	Lot Code	Holding Mode	Status...	Quantity	Reason	Source Document	Created by	Created on
<input type="checkbox"/>	T4C3-2.0-B	T4C3-2.0-B-10g-10pcs-240507-VN-001	Hold	Hold	9.80	Test		KHC	06/05/2024 14:10:01
<input type="checkbox"/>	SEMI-T4C3-2.0-B-HM	T4C3-2.0-B-HM-2.13g-18pcs#0-240508-001	Hold	Hold	2.13	Test		KHC	06/05/2024 14:06:40
<input type="checkbox"/>	18K Tem(Y)	18KTem(Y)-240401-CN-5BFL6	Hold	Hold	100.00	Test		KHC	06/05/2024 14:02:27
<input type="checkbox"/>	AU9999	AU9999-240328-Vendor-Z2YSX	Release	Unhold	150.00	Test		KHC	06/05/2024 13:54:01
<input type="checkbox"/>	AU9999	AU9999-240328-Vendor-Z2YSX	Release	Unhold	150.00	Test		KHC	06/05/2024 13:46:18
<input type="checkbox"/>	SEMI-BP-T2C-3.5-18K-7.69GR-W-F-8-12CT-H...	BP-T2C-3.5-18K-7.69GR-W-F-8-12CT-HM 1-9g...	Release	Unhold	9.00	Test		KHC	06/05/2024 13:36:57
<input type="checkbox"/>	SEMI-BP-T2C-3.5-18K-7.69GR-W-F-8-12CT-H...	BP-T2C-3.5-18K-7.69GR-W-F-8-12CT-HM 1-9g...	Release	Unhold	9.00	Test		KHC	06/05/2024 13:16:50
<input type="checkbox"/>	BP-T2C-3.5-18K-7.69GR-W-F-8-12CT	BP-T2C-3.5-18K-7.69GR-W-F-8-12CT-2g-1pcs...	Release	Unhold	2.00	Test		KHC	06/05/2024 13:11:55
<input type="checkbox"/>	SEMI-BP-T2C-3.5-18K-7.69GR-W-F-8-12CT-H...	BP-T2C-3.5-18K-7.69GR-W-F-8-12CT-HM 1-9g...	Release	Unhold	9.00	Test		KHC	06/05/2024 12:37:17
<input type="checkbox"/>	BP-T2C-3.5-18K-7.69GR-W-F-8-12CT	BP-T2C-3.5-18K-7.69GR-W-F-8-12CT-2g-1pcs...	Release	Unhold	2.00	Test		KHC	06/05/2024 10:36:44
<input type="checkbox"/>	BP-T2C-3.5-18K-7.69GR-W-F-8-12CT	BP-T2C-3.5-18K-7.69GR-W-F-8-12CT-2g-1pcs...	Release	Unhold	2.00	Test		KHC	06/05/2024 09:19:01

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실행 순서 & 기능 :

1. 검색 기능.
2. Hold 및 release 이력 목록.
3. 엑셀로 다운로드 기능.





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