

Description
Document number
Date

 $\begin{array}{ll} \text{Date} & \quad \text{June 13, 2017} \\ \text{Revision} & \quad 0.1 \\ \text{State} & \quad \text{Early Draft} \end{array}$ 

Classification Public Page 1 (12)

Engineering Manual ESS-XXXXXXXX

# ICS Engineering Manual

FOR AN ICS INVENTORY SYSTEM

	Name (Role/Title)
Author	Jeong Han Lee, (han.lee@esss.se)
Reviewer	TBD
Owner	ICS
Approver	ICS

# Contents

C	Contents					
1	Overview					
	1.1	Scope	3			
	1.2	Target Audience	3			
2	Frequently Usage Case					
	2.1	MTCA	3			
	2.2	Network Device	4			
3	Predefined Bar Codes					
	3.1	Vendor Codes	5			
	3.2	FormFactor Codes	7			
	3.3	ICS Location Codes	8			
	3.4	Status Codes	9			
	3.5	Model Codes	10			
4	Act	ion Bar Codes	11			

Description Engineering Manual
Document number ESS-XXXXXXXX
Date June 13, 2017
Revision 0.1
State Early Draft
Classification Public

### 1 Overview

## 1.1 Scope

- The purpose of this document is to describe how the ICS inventory system works.
- The purpose of this document is to provide the predefined bar codes in order to help users to stock any equipmen with only given bar code scanner.

### 1.2 Target Audience

This document is targeted to ICS engineers and technical stakeholders of the ICS inventory system.

# 2 Frequently Usage Case

### 2.1 MTCA

### 2.1.1 MTCA IOxOS IFC1410

### 2.1.2 MRF EVR-300DC

Engineering Manual ESS-XXXXXXX June 13, 2017 0.1 Description
Document number Date Revision

Early Draft Public State

Classification

#### 2.2 **Network Device**

#### 2.2.1 MOXA Nport 6650

#### 2.2.2**HP Network Switch**

Description Engine
Document number ESS-X
Date June 1
Revision 0.1
State Early I
Classification Public

Engineering Manual ESS-XXXXXXX June 13, 2017 0.1 Early Draft

## 3 Predefined Bar Codes

## 3.1 Vendor Codes



undefined



 $\operatorname{ess}$ 



 $\operatorname{mrf}$ 



ioxos



wiener



moxa



 $\operatorname{nat}$ 



concurrent

Engineering Manual ESS-XXXXXXX June 13, 2017 0.1 Early Draft Public



 $\operatorname{schroff}$ 



struck



dell



samsung



hp



ibm



caen



raritan



dymo

Description Engineering Manual
Document number ESS-XXXXXXX

Date June 13, 2017
Revision 0.1
State Early Draft
Classification Public

# 3.2 FormFactor Codes









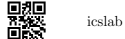




Description Engineering Manual Document number ESS-XXXXXXXX Date June 13, 2017 Revision 0.1 State Early Draft Classification Public

# 3.3 ICS Location Codes











Description Engineering Manual
Document number ESS-XXXXXXXX
Date June 13, 2017
Revision 0.1
State Early Draft
Classification Public

# 3.4 Status Codes









Engineering Manual ESS-XXXXXXX June 13, 2017 0.1 Early Draft Public

## 3.5 Model Codes



undefined



vme-evm-300



mtca-evr-300u



pcie-evr-300dc



Moxa-Nport-6650



Dyno-LabelWriter-450-Duo



NAT-MCH-PHYS



microSD-EVO-32G

Engineering Manual ESS-XXXXXXX June 13, 2017 0.1 Early Draft Public

# 4 Action Bar Codes

Clear all scanned PVs
——————————————————————————————————————
Enable Label Printing after JIRA action (JC)
Disable Label Printing after JIRA action (JC)
——— place holder ———
Create an JIRA issue
Update an JIRA issue (Scan Hash ID and other fields first

Delete an JIRA issue (Scan Hash ID first)

Engineering Manual ESS-XXXXXXX June 13, 2017 0.1 Early Draft Public



Define the Child (Scan Hash ID later)



Define the Parent (Scan Hash ID later)



— place holder ———-



Save and append each scanned PV to CSV file which JIRA can import (per day)



Push the scanned PVs to RDB and JIRA



Push the scanned PVs to RDB



——— place holder ———-



Save and overwrite each scanned PV in each csv file (per second)



Save and overwrite each scanned PV in each json file (per second)