



EVANTAGE SOLUTIONS SDN BHD

Computerized Maintenance Management System (CMMS)

USER MANUAL

(Print Inventory QR Code)

TABLE OF CONTENT

Scenario.....	4
1. Print Inventory QR Code.....	4

DOCUMENT CONTROL

Document No : CMMS/INV/MASTER/IM01

Document Name : Print Inventory QR Code

Prepared By : Muhamad Najmi bin Badrila

Creation Date : 20/06/2024

Revision : 1.0

DOCUMENT REVISION HISTORY

Revision No	Revision Date	By	Description of Changes
1.0	20/06/2024	Najmi	First Version of User Manual – Print Inventory QR Code

Scenario

Create QR code for inventory labels by encoding inventory information, designing label templates, printing them on durable material, affixing them to corresponding inventory, testing for accuracy, integrating with inventory management systems. In this syllabus, we will guide on how to print QR code for inventory in CMMS Web Core.

1. Print Inventory QR Code.

What it's for

The process described is for implementing QR code inventory labels to facilitate efficient inventory tracking and management within an organization.

Print QR Code

- 1.1 On the left panel of the system, click on **Spare Parts > Inventory Master**

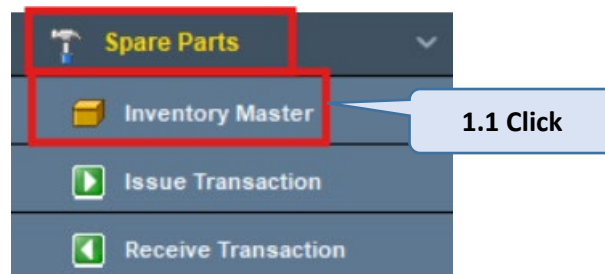


Figure 1.1

- 1.2 Inventory table view will pop up and data will retrieve. Click on **Define** button.



Figure 1.2

1.3 Fill in define query criteria:

(Note: Please refer “User Manual – Define Data Query” for detail information).

Column	Operator	Value
Stock No	like	<Stock No>

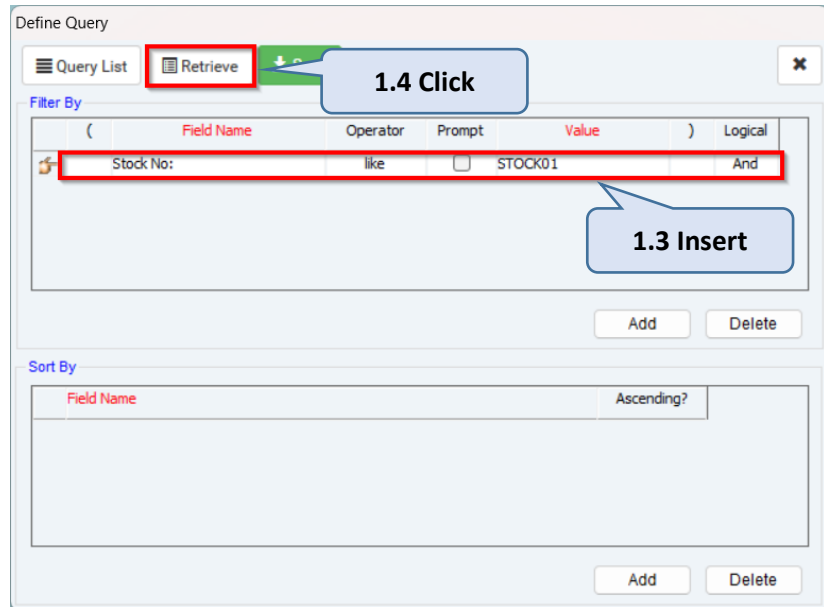
1.4 Click on **Retrieve** button and records will be shortlisted based on query criteria.

Figure 1.3

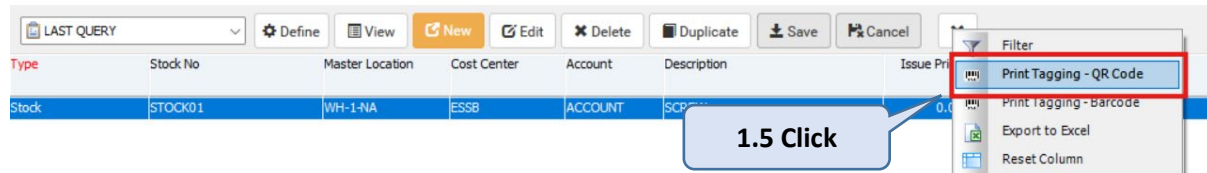
1.5 Select the record and click on the **Dropdown** button. A list will be shown and click on the **Print Tagging - QR Code**.

Figure 1.4

1.6 Choose on the 'Print 1 selected Asset QR Code' to print only for the selected asset. Click on **Print** button, and QR Code page will be open.



Figure 1.5

1.7 The QR code has been generated. Click on **Print** button, and the printer option page will pop out.

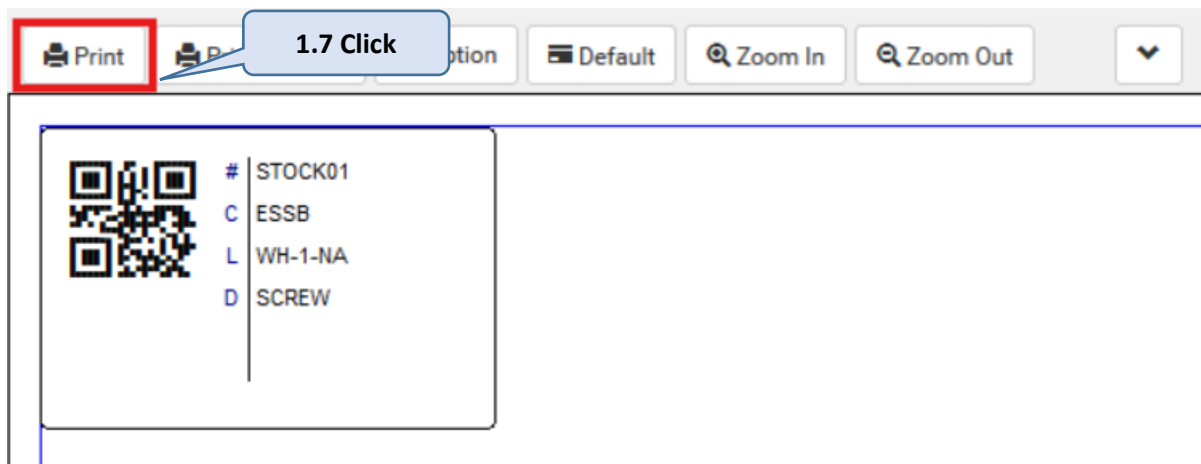


Figure 1.6

1.8 Click on **OK** button and it will print to your local printer devices.

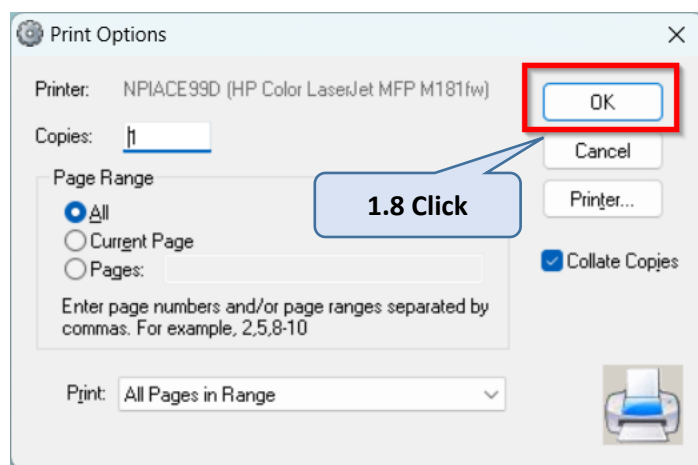


Figure 1.7