

### Seamless configuration of SATO printers with mobile app

# **Mobile All-In-One Tool V2**

Mobile All-In-One Tool is a versatile mobile application for printer configuration. The application supports Android<sup>TM</sup> and iOS\* mobile operating systems and can be used with NFC, *Bluetooth*®, and Wi-Fi interfaces to configure selected SATO printers.

\* iOS will be supported in the next release



# Orive productivity with PC-less setup

SATO printer users can choose to use the All-In-One Tool V2 for Windows or mobile All-In-One Tool to perform printer configuration for different environments or situational needs which will help increase productivity.



Test printing can be done from a mobile device, which helps users verify the printout including checking of print quality, darkness, etc. speedily on the spot.

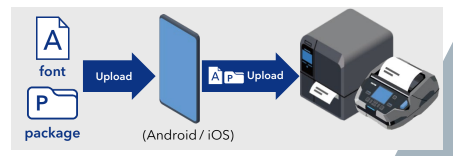
# (7) Enhance convenience with easy upload

Font and printer package data such as SATO AEP\* package files can now be uploaded to the printer from mobile devices. The process to perform upload from a mobile device is simple and convenient for users.

\*"AEP" is an acronym of "Application Enabled Printing"







#### **Features**

- 1. Configure
- **Create Configuration**
- **Apply Configuration**
- **Configure Directly**
- 2. File Upload 🚚



3. Clone Config





SBPL = SATO Barcode Printer Language

#### **Customer Values**

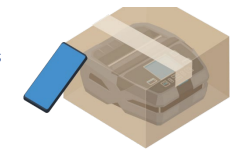
Ideal for printers not connected to network

Mobile All-In-One Tool allows users to perform batch configuration even if the printers are not connected to network.

Mobile device setup good for environments with limited space

Due to limited space, it may not be safe or ideal for users to place PCs in the working area. Mobile All-In-One Tool comes in handy and reduces the risk of safety incidents in such situations.

Hassle-free streamlined printer deployments With NFC capability of Mobile All-In-One Tool, users can configure multiple printers right in the box (no need to take printer out of the box), making deployment smoother and hassle-free.



## **System configuration**

### **Download Apps** (Free of Charge)



#### **Interface**

1. NFC

(Apply Configuration, Test Print, Send SBPL)

2. Bluetooth®\*

(Apply Configuration, Clone Config, Font and Package Upload, Test Print, Send SBPL)

3. Wi-Fi

(Apply Configuration, Clone Config, Font and Package Upload, Test print, Send SBPL)

\*Support NFC handover for Android™ devices only

### **Supported Printers**

- 1. CL4NX, CL6NX, CL4NX Plus, CL6NX Plus
- 2. PW2NX, PW4NX
- 3. FX3-I X
- 4. CT4-LX, CT4-LX-HC
- 5. S84NX, S86NX



All information in this leaflet is accurate as of October 2023. Product specifications are subject to change without notice. Any unauthorized reproduction of the contents of this leaflet, in part or whole, is strictly prohibited. Bluetooth® is a trademark of Bluetooth SIG, Inc. Wi-Fi® is a registered trademark of Wi-Fi Alliance. Android™ and the Google Play logo are trademarks of Google LLC. IOS is a trademark or registered trademark of Cisco Systems. Inc. in the United States and certain other countries and is used under license. Windows is a registered trademark of Microsoft Corporation. All software, product or company names are trademarks or registered trademarks of their respective owners.