

ARReader

Simulate installation with the AR app

Read one of the following QR Codes® to download the free ARReader® app, and use the app to read the AR marker printed on this page. The life-size image* of Sharp MFP will appear on your device screen.

*The measurement of the on-screen MFP may not appear exact in some cases.



**Base Unit
(1 Paper Tray)**

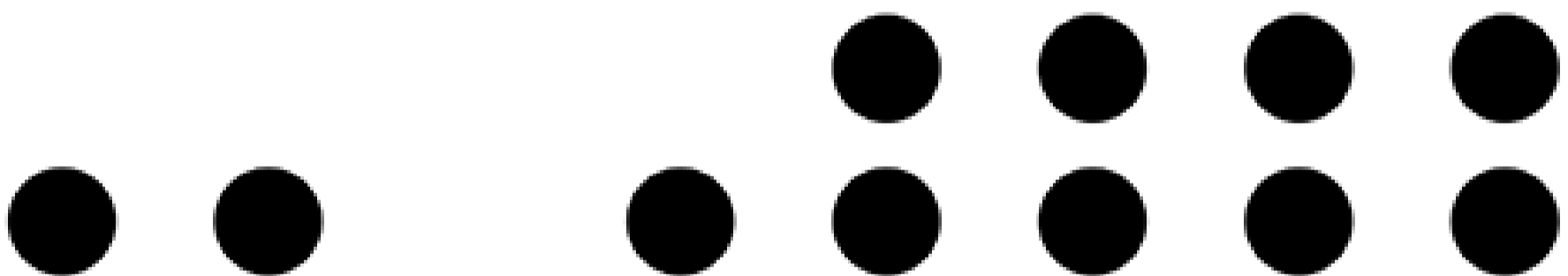


iOS



Android™

• QR Code is a registered trademark of DENSO WAVE INCORPORATED in Japan and other countries. ARReader and the ARReader logo are registered trademarks of Tokyo Shoseki Co., Ltd. IOS is a trademark or registered trademark of Cisco Systems, Inc. in the US and other countries and is used under license by Apple Inc. Android is a trademark of Google LLC. Adobe is either a registered trademark or trademark of Adobe Systems Incorporated in the US and/or other countries. All other brand names and product names may be trademarks or registered trademarks of their respective owners.



27cm

Use Notes:

- For good simulations, select “Actual Sizing & Handling” , check “Choose paper source by PDF page size” on the Adobe® PDF printer driver, and print the marker to the A3 paper so that the pattern size of marker will be 27.0 cm.
- The measurement of the on-screen MFP may not appear exact in some cases.
- Put the AR marker on the flat place. AR marker should be neither bent nor crumpled.
- The distance between AR marker and mobile should be within 1.2m. (The distance may be changed depending on the mobile device performance.)
- Double tapping on the screen will allow you to change the orientation and size of the image, but the image is no longer life-size.