

PRODUCT UPDATE



Product part number: FM3080V2
Fixed Mount / Stationary Scanner



Reason for change

To normalize the production efficiency due to increased demand of the product and to prolong its production life cycle. The change also enables us to add a coating to the glass that increase scanning performance from reflective surfaces.

Description: FM30 Hind 2D CMOS Mega Pixel fixed mounted reader for kiosk integration, 3 Color LED index, optimized to read from cell phone & paper. Including data formatting & cable.

Summary of changes

Model Changes From NLS-FM3080 to NLS-FM3080 V2
Hardware Changes CMOS package is change HThe CPU model is changed, and the corresponding power consumption is adjusted. PCB board design also has been modified. Anti reflection coating added H
Software Changes: For the new CPU, please note that the old and new software couldn't be compatible;

- | CMOS package updated
- | CPU Changed
- | Higher Power consumption
- | Anti reflection/finger print coating added
- | PCB board redesigned
- | New firmware/config path

	Previous version	New version
Product information		
Anti reflection coating	NO	YES
Consumption	183 A	266 A
Software Version	SP_FM30_200706_1	SP_FM3080_210723_1
Software Configuration	V1.04. EN (ROMA_V1.00.010)	V5.ST.T01.1

NOTES Performance of product is tested across a scanning disciplines. serial numbers, 3 files, cables, sections, default parameters, packaging and warrant remain the same from FM3080 to FM3080V2. Although the Software and configuration files are different the codes from the user manuals and printed configurations create for the old FM3080 are compatible with the new FM3080V2.

If you have any questions or concerns regarding these changes, please let us know.

Hans Chen
VP Product Management

David Craggs
Product Manager EMEA

Sebastian Weides
Business Development Manager (PDA & CIT)