

Hanchett Entry Systems
10027 S. 51st Street, Ste 102
Phoenix, AZ 85044
Tel +1 623-582-4626



June 14, 2023

Federal Communications Commission Equipment Authorization Division,
Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

Subject: Class II Permissive Change

To Whom It May Concern:

This is to request a Class II permissive change for FCC ID: Y88-MBM1C2640, originally granted on 03/23/2016.

We changed the following points from the original model:

- Added a new installation use case for use of module FCC ID: Y88-MBM1C2640 in module FCC ID: VC3-DR100V3.
- The FCC ID: Y88-MBM1C2640 module can simultaneously transmit with module FCC ID: VC3-DR100V3

Both the FCC ID: Y88-MBM1C2640 and FCC ID: VC3-DR100V3 are used in host device model numbers DR100.

Y88-MBM1C2640 to be integrated in the Host Device: DR100 with eventual integration of VC3-DR100V3 also integrated into the Host Device: DR100. RF Exposure information for the multi-transmitter host device is filed in the VC3-DR100V3 application.

Meanwhile, we submit the following documents related to this change. There is no change before and after this change except for these documents.

<input checked="" type="checkbox"/>	Test Report
<input checked="" type="checkbox"/>	External Photo
<input checked="" type="checkbox"/>	Internal Photo
<input type="checkbox"/>	User Manual
<input type="checkbox"/>	Label Drawing / Location
<input type="checkbox"/>	Block Diagram
<input type="checkbox"/>	Schematic Diagram
<input type="checkbox"/>	Parts List

Please note that, this module is to be installed only by us in our end products and will not be marketed to any other party. Installation will be under our control and therefore full compliance of the end product will always be ensured.

Hanchett Entry Systems
10027 S. 51st Street, Ste 102
Phoenix, AZ 85044
Tel +1 623-582-4626



Additional Q&A Related to Limited Modular Approval Pre-Approval Guidance (PAG) (KDB 388624 D01 v11r04)

Q. How will new hosts in the future be handled?

RFID fundamental levels and all radiated spurious emissions will be checked for each future host.

Q. Will the module be certified as stand alone or host dependent?

The module will be certified as host dependent with test results in a specific host.

Q. Will this module be available for sale or will it be used solely by the grantee?

The module will be used by the grantee (HES) in their end products only. Installation will be under full control of the grantee in the end product only.

Q. Will there be clear and complete module integration instructions in the module manual?

The module will be integrated by the grantee (HES) at their manufacturing plant, therefore detailed installation instructions should not be necessary in the module user manual that will be part of the certification application package to the TCB. HES does not, nor does it intend to, sell or supply the module to any other divisions, factories, or plants within ASSA ABLOY.

If you have any questions, please feel free to contact me at the address or telephone number shown below.

Sincerely,

Baruch Spence

Principal Engineer
ASSA ABLOY EMS&OEM Group
10027 S. 51st Street, Suite 102
Phoenix, AZ 85044
Phone: +1 623-582-4626 x7137
Fax: +1 623-434-1658
Email: baruch.spence@assaabloy.com