

Federal Communications Commission
7435 Oakland Mills Road
Columbia MD 21046

Certification and Engineering Bureau, Industry Canada
Spectrum Engineering Branch
3701 Carling Avenue, Building 94
Ottawa, Ontario K2H 8S2

Requesting Class II Permissive Change for:

FCC ID: 2A24D-DHU4

IC: 27803-DHU4

Dear Examiner,

The purpose of this letter is to request a Class II Permissive change for FCC ID: 2A24D-DHU4 / IC: 27803-DHU4, originally granted on 05/04/2022 and 28/04/2022.

Change reason

There is poor availability on the semiconductor market and we are replacing the following circuits on the board:

Designator	Original part number	New part number
U1401	MT53D512M32D2DS-046IT:D	MT53E512M32D1ZW-046IT:B
U1500	MTFC16GAPALBH-IT	THGBMJG7C2LBAU8
U1801	FC20-Q73	FC20-Q93

U1401 and U1500 are non-RF parts. All three replacement circuits are functionally identical. The retesting test reports performed to assure maintained regulatory compliance are attached. No other changes are performed. The FC20-Q93 and FC20-Q73 share the same FCC/IC ID. FC20-Q93 are added by Class II Permissive Change.

Sincerely,

Gustaf Gabrielsson

Toyota Material Handling Manufacturing Sweden AB
Svarvargatan 8
SE-595 81 Mjölby, Sweden