Mitac Digital Technology Corporation

4F., No. 1, R&D Road 2, Hsinchu Science Park, Hsinchu 30076, Taiwan Tel: 886-3-396-1888; Fax: +886-3-327-6323

Date: March 28, 2024

FCC Laboratory
7435 Oakland Mills Rd
Columbia MD 2104

SUBJECT: Class II Permissive Change for FCC ID: P4Q-SC680A, Model: SC680A-NA

The product has been granted by FCC dated 03/25/2024under FCC ID: P4Q-SC680A. The intention of this application is to enable the modular certified FCC ID:P4Q-SC680A to be integrated in MiTAC Tablet N722. The module installed into host platform mentioned above is electronically and mechanically identical to the original certified module. Software security remainsunchanged from the original application.

Ruey-Yuan Chen

Ruey-Yuan.Chen@mic.com.tw

Ruey-yn-Ch