

AT4 wireless, S.A.U. Parque Tecnológico de Andalucía C/ Severo Ochoa 2 & 6 29590 Campanillas Málaga, España

Ref: similarity between the model to certify WE922-3GR (FCC ID: RI7WE9223GR; IC ID: 5131A-WE9223GR) and the previously certified module HE922-3GR (FCC ID: RI7HE9223GR; IC ID: 5131A-HE9223GR)

To whom it may concern:

The module WE922-3GR is a device with the following radio interfaces:

- WiFi 802.11b/g/n
- Bluetooth ERD + LE

This WE922-3GR module is a child device from module HE922-3GR (FCC ID: RI7HE9223GR; IC ID: 5131A-HE9223GR)

This module depopulates the RF Front End for 2G/3G radio part from the HE922-3GR. The 2G/3G radio is not disabled in Intel Chipset, it is blocked due to the absence of RF Front End.

RF Conducted Tests for WE922-3GR are leveraged from HE922-3GR but RF Radiated Tests have been performed again due to the HW change to the father device HE922-3GR.

Included in this application you may find the original test report and test setup photographs from the module HE922-3GR as well as the additional report from the new radiated measurements performed.

Sincerely, PA

By:Ken BednaszTitle:VP application engineeringCompany:Telit Communications S.p.A.