



Class 2 Permissive Change Cover Letter

March 1, 2023

Company Name: SECO S.p.A.

FCC ID: 2ALZB-LB1DX

A Class 2 Permissive Change is required because the PCB trace antenna used in the original manufacturer's FCC certification was not suitable in the form factor of the PCB in this new application. The ceramic antenna, Unictron H2U84W1H1S0300, is used in the new design. The new application has its own brand name and FCC ID number. As per the specifications for this radio module, there is no optional BT or BLE functionality in this module, the operation is limited to Single-band 2.4 GHz IEEE 802.11b/g/n. This C2PC only effects the Wi-Fi portion of the DTS grant and that the BLE portion of the DTS grant will be disabled as well as the Bluetooth Traditional for the DSS grant will be disabled at factory, the end user cannot control or enable in anyway. For use as a Wifi device only. No Bluetooth operations are supported and Bluetooth operation cannot be enabled in this device through hardware changes or other means by any end user. Use is limited to our own product/host, not to 3rd party/public.

Sincerely,

A handwritten signature in blue ink, appearing to read "Alessandro Pali".

Alessandro Pali

PCB Design and V&V Manager
SECO S.p.A.



SECO S.p.A.
Via Achille Grandi, 20
52100 AREZZO - AR - ITALY
Ph.: +39 0575 26979
P.IVA-CF-VAT IT 00325250512
www.seco.com