

ADDENDUM TO OEM GUIDANCE

[INTENDED TO BE ATTACHED TO USER GUIDE AFTER EXISTING OEM GUIDANCE SECTION.]

This addendum has been created to provide guidance regarding integration of Espressif radio module, Model ESP32-WROOM-32E in TSI VelociCalc Multi-Function Ventilation Meter, Model 9650.

Prior to being integrated within host VelociCalc Model 9650 a new label must be placed on the Espressif radio module in order to reflect the FCC change in ID. Section 7 of the OEM guidance states the OEM's end product shall be marked with wording such as "Contains Transmitter Module FCC ID: 2AC7Z-ESP32WROOM32E" or "Contains FCC ID: 2AC7Z-ESP32WROOM32E". To reflect the change in ID the module shall instead be marked with "FCC ID: 2A22J9600 IC ID: 281019600"

After integration into the equipment RF exposure was considered for Espressif radio module, Model ESP32-WROOM-32E when used within VelociCalc meter, Model 9650. The equipment complies with FCC Radiation exposure limits set forth for an uncontrolled environment. The Espressif module Model ESP32-WROOM-32E may be installed in the VelociCalc meter, Model 9650 and operated within 20cm of your body. This combination complies with FCC radio limits set for an uncontrolled environment and approved for portable use.