Honeywell

2022/11/21

Adding New Product (CIIPC) for existing Certification

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Certification and Engineering Bureau ISED Canada 3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2

We, Honeywell (Beijing) Technology Solutions Labs Co., Ltd. hereby confirm that the family models are listed in the following table meet the Class II permissive changes and/or family certification conditions. The main differences shown as following.

Remarks	Product information	Changes	Conclusions
New adding	FCC ID: 2ARTN-00005 IC: 24552-00005 PMN: BACnet IP/MSTP VAV Controller HVIN: 301002	1. Change #1: Update some components as resistor and capacitor on power supply/MSTP Bus/RS485 circuits for original models. 2. Change #2: Alternate voltage regulators/RS485 Transceiver / Flash memory for original models. 3. Change #3: Add one new type as VAVi-7u5-IP-BLE to change in the values of some passive components on	Electrically identical in conducted signal characteristics, thus only re-test radiated emissions and reported.
Original	FCC ID: 2ARTN-00005 IC: 24552-00005 PMN: BACnet IP/MSTP VAV Controller HVIN: 301002	"SYLK / ROOM BUS" circuit. None of above changes are related to RF part.	

Sincerely,

Guo Wei