

6/25/2015

To whom it may concern,

We, the undersigned, hereby authorize Brian Hemmelman of DarCEO Inc. to act on our behalf, as our agent, in the following matters related to the FCC and/or Industry Canada approval of our products: report submittal, related correspondence, the signing of all documents relating to these matters, and any other lawful activity necessary to obtain such certification. Any act carried out by DarCEO within the scope of this authorization shall have the same effect as our own.

This authorization shall expire 12 months from original date.

Gateway, Model/Part Number: 84A237140P1

Ates A. Ohn 7-7-15

Functional Description of the Sensor/Gateway pair: The sensor takes capacitance, temperature, accelerometer, etc. data readings periodically and communicates them to the gateway if it is in range. An operator can also get in close proximity to the sensor and trigger readings from it with a handheld RFID unit. The units are designed to go on locomotives. RFID in the sensor is passive. The Gateway collects organizes, and transmits relevant data to monitor and control systems within the cabin of the locomotive.

Sincerely,

Steven Dunham

Lead Facilities Engineer