

DIGI INTERNATIONAL 9350 Excelsior Blvd. Suite 700 Hopkins, MN 55343 952-912-3444 tel 952-912-4991 central fax

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Certification and Engineering Bureau Innovation, Science and Economic Development Canada 3701 Carling Ave. Bldg. 94 Ottawa, On K2H 8S2

March 24, 2020

TO WHOM IT MAY CONCERN

FCC ID: MCQ-CCIMX6UL, IC: 1846A-CCIMX6UL, HVIN: ConnectCore 6UL

We the undersigned, hereby authorize Environics OY, Sammonkatu 12, FI-50100 Mikkeli, Finland (Contact Mr. Timo Suutarinen (<u>timo.suutarinen@environics.fi</u>, +358 40 524-7228) to use the Schematics and Test Reports of the above mentioned module for the purpose of the certification. We are aware that the Test results will be public available.

Nevertheless the Schematics will still be held confidential as in the original filing.

FCC ID: 2ATAB-CHMPRX, IC: 25121-CHMPRX, HVIN(s): ChemProX

Regards, Broken Re

Andy Frank

Signature of the responsible Full name Andy Frank Job title Sr.Manager, Engineering E-mail: andy@digi.com