

Linux powered automotive computer is loaded with wireless

By *Roy Schestowitz*

Created 07/04/2020 - 9:36pm

Submitted by Roy Schestowitz on Tuesday 7th of April 2020 09:36:00 PM Filed under [GNU](#) [1] [Linux](#) [2] [Hardware](#) [3]



Eurotech's rugged ?DynaGate 20-30? is an automotive-certified IoT edge gateway that runs Linux on an Apollo Lake SoC with LTE Cat 4, WiFi, BLE, GPS, 2x GbE, and isolated DIO, serial, and CAN.

A week after announcing a BoltGate 20-31 transportation computer aimed at rolling stock applications, Eurotech has unveiled an ?automotive-certified Multi-service IoT Edge Gateway.? The fanless DynaGate 20-30 runs the same Yocto-derived Eurotech Everywhere Linux distribution with Eclipse tooling and Azul Java support on the same Intel Apollo Lake platform used by the BoltGate 20-31.

[4]

[GNU Linux Hardware](#)

Source URL: <http://www.tuxmachines.org/node/136126>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/144>

[2] <http://www.tuxmachines.org/taxonomy/term/63>

[3] <http://www.tuxmachines.org/taxonomy/term/39>

[4] <http://linuxgizmos.com/linux-powered-automotive-computer-is-loaded-with-wireless/>