

Embedded computers tap Jetson Xavier NX and AGX Xavier

By *Roy Schestowitz*

Created 19/05/2020 - 8:40pm

Submitted by Roy Schestowitz on Tuesday 19th of May 2020 08:40:37 PM Filed under [Hardware](#) [1]



Advantech's MIC-710AIX edge AI computer and 8x PoE MIC-710IVX NVR system run Linux on Nvidia's Jetson Xavier NX. There's also an AGX Xavier based MIC-730AI system.

Advantech has launched two embedded computers built around Nvidia's Jetson Xavier NX module, which recently began shipping with a \$399 Jetson Xavier NX Dev Kit. The MIC-710AIX is a compact, rugged AI inference edge computer while the MIC-710IVX targets network video recorder (NVR) applications for H.264/H.265 cameras connected via 8x PoE ports.

[2]

[Hardware](#)

Source URL: <http://www.tuxmachines.org/node/137806>

Links:

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

[2] <http://linuxgizmos.com/embedded-computers-tap-jetson-xavier-nx-and-agx-xavier/>