Leveraged Integrated Technologies LLC launches new Micro Industrial PCs - Indigo

*Indigo series Micro Industrial PCs with powerful Ryzen™ R-Series embedded processors. High performance, low power consumption, robust graphics, micro footprint and DIN rail mounting*

CHICAGO (PRWEB) August 04, 2020 -- Leveraged Integrated Technologies announces Indigo series PCs

Dave Urda - Chicago Illinois

Leveraged Integrated Technologies is excited to announce our first micro form factor industrial PC series, the Indigo.

Featuring AMD Ryzen™ R-series processors for a powerful, graphically robust, cost effective, and energy saving design. On launch the series will be offered with Ryzen™ Embedded R1102G and R1305G processors. Indigo is highly configurable with up to 32Gb of 2400Mhz ram, ECC support, up to 500Gb of m.2 storage, along with wifi and bluetooth support with no external antenna required.

Indigo is suited for a variety of applications that require high performance, low energy consumption, robust graphics, and panel space restrictions. Example applications are: IIOT devices, Edge Computing, PLC/Automation Controller, Vision Systems, Kiosks, Medical Devices, AI, and more.

“We’re excited to see the growth of products and solutions using AMD Ryzen Embedded R-series processors like what Leverage Integrated Technologies has done with their Indigo Mini PC for Industrial and gateway applications,” said Amey Deosthali, director marketing, Embedded Solutions, AMD.

Dave Urda Founder of L.I.T - “Working with AMD allows us to differentiate our product from other solutions. Ryzen embedded platforms provide high thread counts, great single core performance and powerful Vega graphics.”

About Leveraged Integrated Technologies

Leveraged Integrated Technologies LLC, is a newly formed industrial computing company focusing on:

Industrial Automation, Robotics, Motion Control, Edge Computing and AI. We have over a decade of experience in automating, monitoring, and controlling the factory floor.

Whether you want to add IIOT data logging to a machine, replace an antiquated PLC or other control system, design a robotic system from a blank sheet with the power to run soft motion and CNC; LIT, LLC can assist from concept to commissioning!

Website: [http://www.leveraged.tech](http://www.leveraged.tech)

DataSheet Contact: 1-708-320-8115 Email: Litechsales@outlook.com;

AMD, the AMD Arrow logo, Ryzen and combinations thereof are trademarks of Advanced Micro Devices, Inc
Contact Information
Sales at Leveraged Industrial Technologies
Leveraged Integrated Technologies LLC
http://www.leveraged.tech
+1 (312) 597-3470

Online Web 2.0 Version
You can read the online version of this press release here.