

PRESS RELEASE

Webdyn launches its first 5G IoT router

The newest global wireless standard has already landed in the IoT world. 5G will not only ensure a significant faster connectivity speed, but also higher peak data speeds, extremely low latency, bigger network capacity, and thus more reliability. Every IoT sector will benefit from this technology that will facilitate fields like remote healthcare or automated industry, make safer transportation and more efficient agriculture, etc.

As 5G becomes a generalized reality, Webdyn just launched the MTX-Router-EOS 5G, one of the first 5G industrial IoT routers in the market, with highly competitive prices. This entry level compact device is designed for industrial applications like Robots, AGV, traffic, video surveillance, AI, Cloud VR/AR, feeder automation, and the like. Its four 5G antenna connectors, plus a WiFi antenna (and another one for GPS optional) grant it reliable connectivity, and it can be connected to peripheral devices via 3 Ethernet ports. It also has an RS232/485 interface, and its dual SIM allows it to use two SIM cards for connectivity backup.



Webdyn's MTX-Router-EOS 5G features 3x Ethernet ports and dual SIM.

Its compact design and DIN rail makes for an easy installation in tight spaces, and it comes with all the necessary accessories: DIN rail and wallmount kits, 5G and WiFi antennas, and an Ethernet cable. The MTX-Router-EOS 5G can be complemented with Cervello Stem, the IoT platform, developed by IoTBlue that can turn this entry level router into a complete IoT solution.

"At Webdyn we pride ourselves in our complete product portfolio, and to be pioneers in providing our customers with a 5G connectivity solution", says the company's Project Manager.

By joining the 5G technology, industries will not only maximize the performance of their applications, but they will also guarantee their devices' longest lifespan.





ABOUT WEBDYN

Webdyn is the brand of Flexitron Group dedicated to design and manufacture industrial IoT solutions, routers, modems and gateways for wireless communication GSM (LTE/4G/3G/2G), wired (RS232, RS485, Ethernet or CAN) and short-range wireless (Bluetooth), WiFi or LoRa). Its aim is to create a more sustainable and smart world through IoT, offering both communication devices and comprehensive solutions for all vertical sectors.

Website: www.webdyn.com

LinkedIn: https://www.linkedin.com/company/webdyn/

Twitter: @m2mwebdyn (https://twitter.com/m2mwebdyn)

CONTACT

Marta Vergara - Spain <u>marta.vergara@webdyn.com</u> +34 915602737

Priscillia Colleaux - France priscillia.colleaux@webdyn.com +33 139042940

DISCLAIMER

Some of the statements in this press release may be forward-looking statements or statements of future expectations based on currently available information. Such statements are naturally subject to risks and uncertainties. Factors such as the development of general economic conditions, future market conditions, unusual catastrophic loss events, changes in the capital markets and other circumstances may cause the actual events or results to be materially different from those anticipated by such statements. Webdyn does not make any representation or warranty, express or implied, as to the accuracy, completeness, or updated status of such statements. Therefore, in no case whatsoever will Webdyn be liable to anyone for any decision made or action taken in conjunction with the information and/or statements in this press release or for any related damages.

The current release and the information contained therein do not constitute an offer to sell or to subscribe, nor a solicitation for an order to purchase.

