Distrelec signs new distribution deal with Onion

Distrelec Group has announced a new distribution agreement with Onion Corporation, a provider of integrated wireless microprocessor modules and Internet of Things (IoT) development kits.

The agreement sees Distrelec stock and distribute a range of Onion products including the Omega2+ device, kits and accessories, which are ideal for a wide range of applications including home automation, coding education, robotics and networking.

The Omega2+ is an easy-to-use, expandable IoT computer packed with built-in Wi-Fi connectivity, a MicroSD card slot, and a powerful 580 MHz MIPS processor. Much smaller than many other single board computers, the Omega2+ still packs a punch and comes with a Linux operating system, 128 MBytes of DDR2 memory and 32 MBytes of flash storage. The device also offers 15 general-purpose inputs and outputs (GPIO), two PWM, and two UART interfaces.

"Onion Corporation is excited to add Distrelec to its world-wide distribution and re-seller network. We see strong interest in IoT development in Europe and given Distrelec's strong footprint in the education space and heritage in robotics, I'm sure this new relationship will significantly grow our presence in the region", said Bruce Muff, Vice President of Sales for Onion.

Steve Herd, Head of Category Management at Distrelec added: "Onion is at the forefront of single board computing. It's small, but perfectly formed Omega2+ board allows makers of all skill levels to create connected IoT applications at an affordable price without compromising on quality. We're delighted to be able to add Onion to our growing IoT portfolio."

To learn more and browse the Onion range visit: <u>https://www.distrelec.biz</u>

ENDS