An affordable and straightforward solution for connecting Modbus RTU devices to a wireless network

For immediate release

Oslo, Norway, April 15th, 2020 – Fieldbus International, a market leader in fieldbus communication technology, announced today the launch of its new DIN rail mounted WirelessHART adapter with Modbus RTU interface, the T910. Together with its embedded version of the adapter, the T810, which is tailored for battery applications, Fint provides unmatched performance and support for connecting Modbus devices to WirelessHART applications and networks.

Applying our WirelessHART adapters makes it straightforward for your Modbus devices to communicate in a WirelessHART network. You simply specify the variables you want to be communicated in Modbus registers. Up to 8 variables (floating point or integer) and status information can be transferred from your Modbus device to WirelessHART. You only need to enter the Tag name and WirelessHART network join credentials (Network ID and Join Key). Then when the device is installed, it automatically finds the WirelessHART network, joins in and begins communicating. Besides being simple it is also an affordable solution for getting data from Modbus devices to the wireless arena and the IIoT.

Fieldbus International, is a market leader in fieldbus and wireless communication technology and offers a complete range of standard and customized converters, converting from Modbus and HART to Profibus and Foundation Fieldbus. It is an outsourcing partner, offering development and certification assistance.

For more information see: www.fint.no or contact Arne Tyssoe, Fieldbus International at aty@fint.no or telephone: +47 22 13 19 10.