

# Getting Started with WirelessHART

WirelessHART for Rheonics Sensors enables wireless density and viscosity monitoring



WirelessHART is a radio communication protocol that extends the widely adopted HART standard by adding wireless capability while keeping full compatibility with existing HART devices.

The technology uses a self-organizing mesh network, where every device can act both as a measurement point and as a repeater.

# WirelessHART for Rheonics Sensors enables wireless density and viscosity monitoring

## Description



WirelessHART for Rheonics Sensors enables wireless density and viscosity monitoring using the standard HART communication protocol.

The system extends the functionality of Rheonics Smart Module Electronics (SME) by adding WirelessHART adapters, allowing reliable, secure, and

cable-free data transfer from sensors installed in challenging or remote environments.

WirelessHART is based on a self-organizing mesh network where each node acts as both transmitter and repeater. It is fully compatible with existing wired HART devices.

## Specifications

Parameter	Description
<b>Supported Devices</b>	Rheonics SRV and SRD sensors with SME-TRD electronics
<b>Communication Protocol</b>	WirelessHART (IEC 62591), fully HART 7 compatible
<b>Network Type</b>	Self-organizing, self-healing mesh topology
<b>Communication Range</b>	Up to 220 m with Clear Line of Sight
<b>Frequency Band</b>	2.4 GHz ISM band.
<b>Power Supply</b>	Powered directly from the SME-TRD HART loop (no external power required).
<b>Gateway Interfaces</b>	Depends on the selected WirelessHART gateway.
<b>Installation Accessories</b>	Rheonics WirelessHART Adapter (for SME-TRD).
<b>Security</b>	AES-128 multi-tier encryption with device authentication
<b>Environmental Rating</b>	IP65 or higher (adapter and gateway enclosures)

## Key Benefits



**Full visibility of HART diagnostics and multivariable data**



**Access to remote or difficult-to-wire areas**



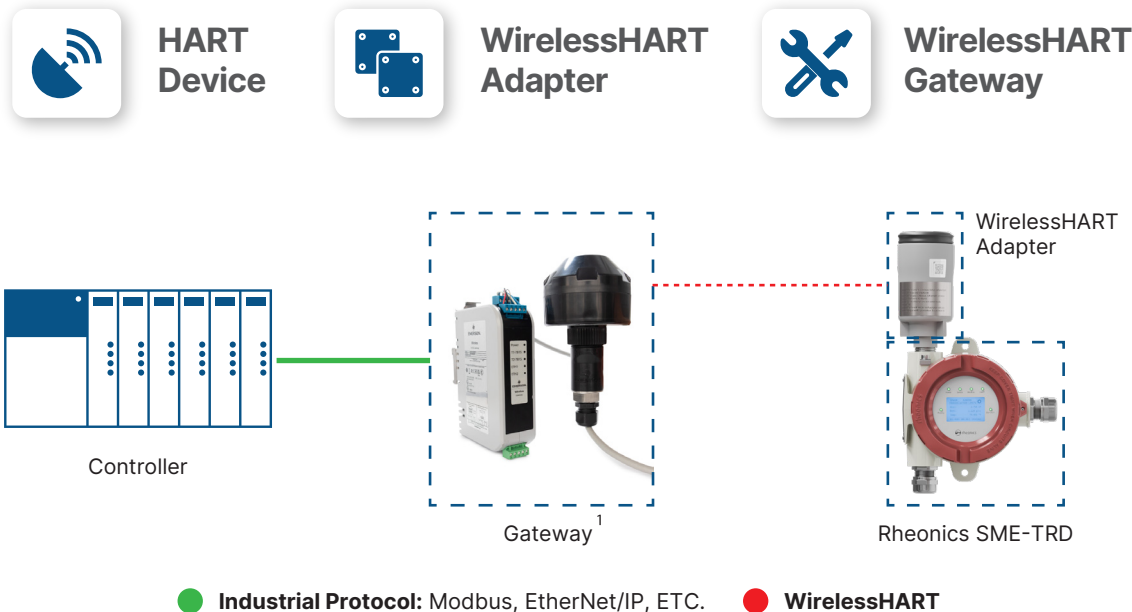
**Reduced cabling and installation costs.**



**Faster deployment of new measurement points.**



## Required Hardware



## Hardware Review

### HART Device Rheonics SME

Rheonics Smart Module Electronics (SME) are robust, high-speed electronics paired with Rheonics sensors. They convert probe signals into viscosity, density, and temperature, and transmit data via multiple protocols, including HART.



### WirelessHART Adapter

The HART Adapter connects to the SME and transmits the HART signal wirelessly within a WirelessHART network.



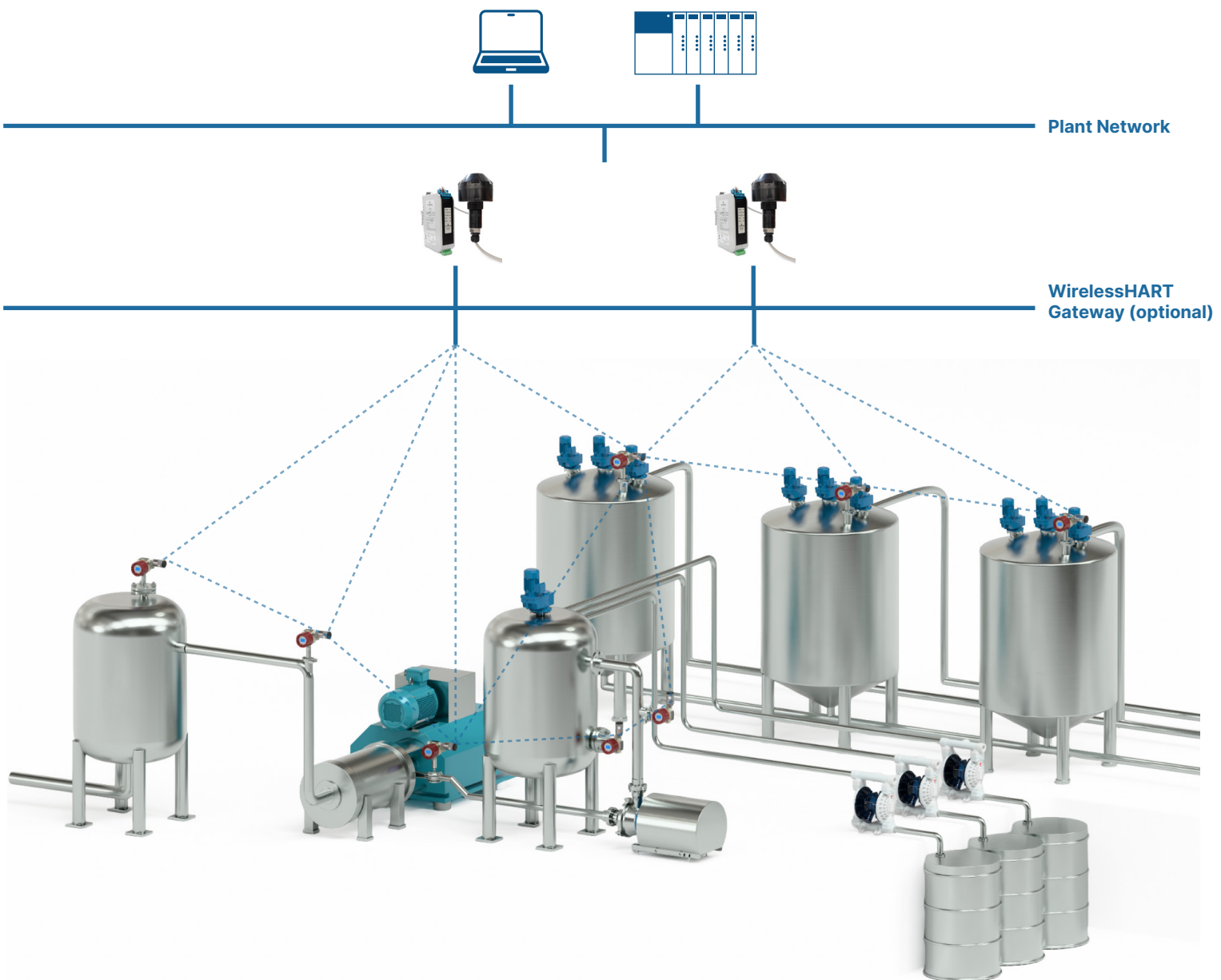
### WirelessHART Gateway

It collects data from WirelessHART devices and makes it available to control systems. The gateway translates WirelessHART into standard industrial protocols such as EtherNet/IP, or Modbus TCP, allowing PLCs, DCS, and SCADA systems to read sensor data without native HART support.



1: The WirelessHART adapter works with any gateway compliant with the WirelessHART (IEC 62591) standard; Rheonics can supply one if needed.

## WirelessHART Installation



**Request your WirelessHART quote today to maintain full control over your process ↓**



✉ info@rheonics.com

📞 +41 52 511 3200

