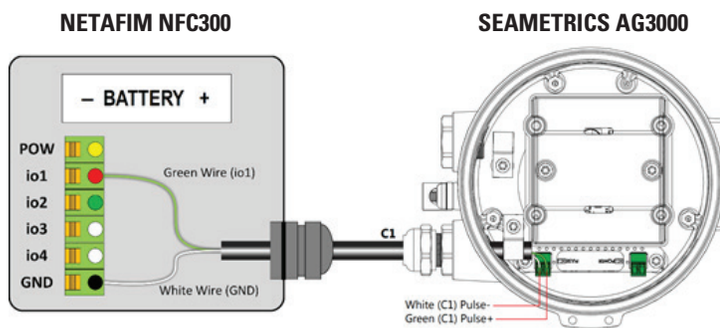


DECEMBER 2017

This edition of TechTALK focuses on the **NFC300**, Netafim's latest flow computer.

The NFC300 is a bluetooth data logger designed to capture accumulated volume and historic flow rates from up to two pulse output flow meters. Data is retrieved from the NFC300 using the accompanying mobile app on a Bluetooth enabled iOS or Android device. From there the data is uploaded to the cloud via the mobile device's Internet connection or, if no Internet connection is available, the data is stored on the mobile device until an Internet connection becomes available. This is a great solution for areas where cellular service is unavailable. As an added benefit, the NFC300 mobile app can display real time flow rate with a resettable totalizer for the meters in hard to reach places.

While the NFC300 partners well with Netafim's line of flow meters, it's also compatible with third party flow meters. In fact, the NFC300 is compatible with most dry contact, open collector, or open drain pulse output flow meters. We recently worked with a customer that paired the NFC300 to a Seametrics AG 3000 meter. After connecting the wires, we programmed the meter to output a pulse, installed the battery in the NFC300 and configured the NFC300 to read the meter's pulse resolution.



Once a meter is connected to the NFC300, and its data has been collected by the mobile app, it can be viewed online through any modern web browser. The data can be analyzed on the web or it can be exported to a CSV file for use in other software.



The best part is you don't have to worry about paying monthly or yearly subscription fees. The price of the NFC300 includes a lifetime archiving license which means your data will be stored in the cloud until you delete it. As an added benefit, the NFC300 can receive software updates from the mobile app, so you can be sure you'll always have access to the latest software features.

For more information including manuals, training videos, or answers to your questions, visit our website, www.netafimusa.com or contact your local Netafim representative.

