

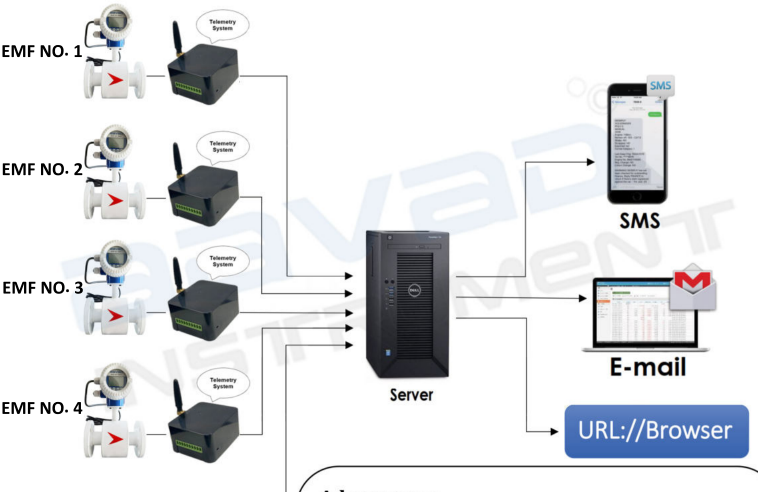
An ISO 9001-2015 Certified Company

GSM/GPRS Technology Based Digital Water Flow Meter (Electromagnetic)

Electromagnetic Flowmeter with GSM/GPRS Technology

By introducing GSM/GPRS communication mode, the remote monitoring system for prefabricated substation can realize wireless data transmission not only via GSM network but also via Internet GPRS network. The main function of the system is to remotely monitor the operational status of the substations by mobile monitors and control center.

GSM/GPRS technology allow us to automatically collect metering data and transfers that data to a Server for Record, analysis, History and Record purposes. Detailed Consumption data can be collected continuously at Predefined Intervals and can be read remotely via an automated process.



Advantages:

- True wireless System
- Enables Connectivity To Cloud Server
- '1' Nos Of Mobile Numbers Can Be Configured To Get SMS At Predefined Intervals
- '1' Nos Of Email Id's Can Be Configured To Get Report At Predefined Intervals
- · Records To Provide Real Time Data
- User Friendly Application & Interface
- Process Can Be Monitred Anytime/Anywhere Across The Globe

AAVAD INSTRUMENT PRIVATE LIMITED

EMF NO.

since 2009

HO: 216-217, Sangath Mall - 1, Opp. Engineering College, Motera, Ahmedabad - 380005, Gujarat, India. Bank: Kotak Mahindra Bank LTD | A/C No.: 7246181876 | IFSC Code: KKBK0000839 | Branch Code: 0839 GST: 24AAXCA8978K1ZL | PAN & IEC: AAXCA8978K | UDYAM: Gj-01-0217363 | UIN: U29309GJ2022PTC136707