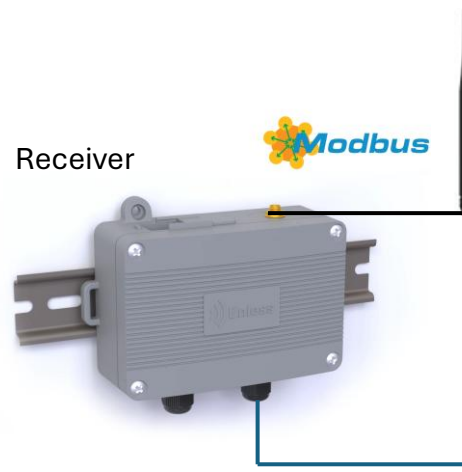


Meter Radio Solution from UMS

UMS now has a solution for collecting half hourly data from pulsing meters in locations that are hard to reach with conventional pulse wiring. The pulsed output is connected to a LoRaWan 868Mhz transmitter which sends the readings to a receiver unit. The receiver unit is Modbus enabled and makes the readings available to BMS outstations or Proprietary Energy Management Systems.



Modbus Master



Modbus Master Connects to server via Ethernet or via cellular router

