

NP200W-LPG



Remote Monitoring Done Right

Utilizing standard 802.11b/g/n WiFi or advanced cellular connectivity, the LevelCon F100 can jump on nearly any network and send valuable tank inventory levels directly to our secure cloud. Check reported levels straight from your phone, tablet, or PC, and easily configure email alerts for low levels and/or fill events.



Float Gage
Junior or Senior



Twin-site Dial

This unit offers local customer network WiFi connectivity to LPG tank levels. Values are periodically transferred to LCON site for customer web based applications. The LCON web site is a secure web portal which gives customers multilevel access over the internet. Unit includes level transmitter, twin site dial for standard junior or senior gages.

******* LPG level Data is totally free *******

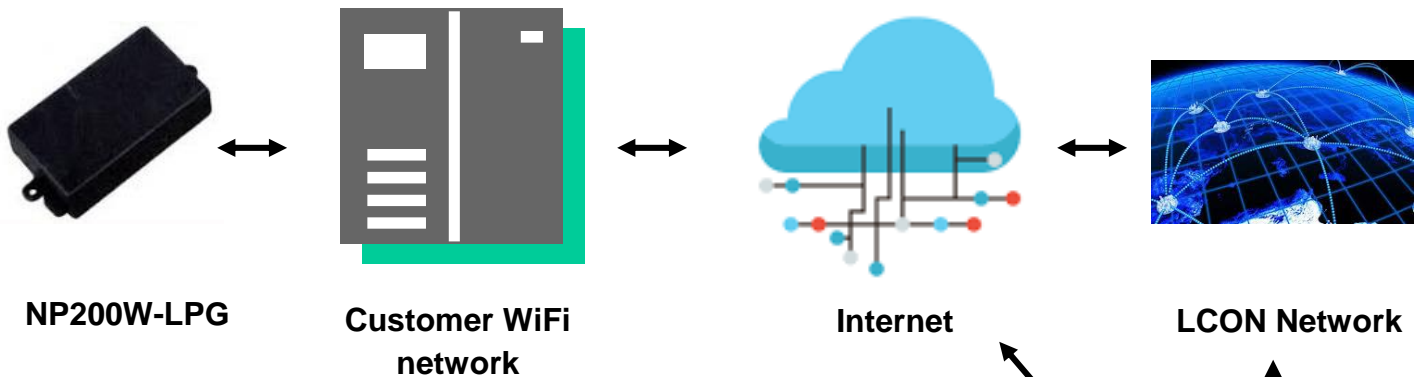
Technology

- GSM, CDMA, 4G LTE communication
- 802.11g WiFi
- 24/7 access to data on LevelCon Cloud
- Integrated temperature sensor
- Easy configuration from any WiFi device
- GSM



LPG, Fuel Oil or Ammonia

NP200W-LPG



Specifications

On-Board low power WiFi

- Battery power level
- External Power level
- Internal power 3.3 VDC
- Internal Power 5.0 VDC
- Sensor power 1 5.0 VDC
- Sensor Power 2 16 VDC
- Barometric pressure
- Ambient temperature
- Accelerometer

- 4 Digital Inputs
- 4 Digital outputs
- RS485 with modbus protocol
- On board GPS unit

- 5.0 – 15.0 VDC @ 120 mA supply power
- 12 VDC battery power with 8 AA cells
- Low Power mode power 50 uA
- Enclosure 130mm(l) x 70mm(w) x 60mm(h)

- Nema 4, IP 68 enclosure for indoor or outdoor use
- Enclosed in ex-proof conduit for C1D1 applications
- Easy bottom battery access
- Built-in magnet mounts
- Flip tab enclosure mounting ears

LPG setup Menu	
Name:	_____
Address:	_____

WiFi SSID:	_____
Password:	_____
Report time (Hours 00-23):	_____
	<input type="radio"/> Daily <input type="radio"/> Weekly <input type="radio"/> Monthly
Tank Size (Gallons/Liters):	-----
LPG Supplier:	_____
Address:	_____
P:	_____
Contact:	_____

