



IOT DATA LOGGERS FOR LoRaWAN® NETWORKS

LR35...SERIES

C LoRaWAN® connectivity

Easy to connect to public or private networks

Data directly in your hands

Pre-programmed to connect and directly receive measurement data

Wide range of available sensors

And even third party measurements are easy to integrate

Your measurement data is safe
Logging function so that you always have a back-up of the data



Data loggers for

LoRaWAN® networks



The **Delta OHM LR35 data loggers series** use LoRaWAN® technology. This makes this system the perfect fit for situations where **Long Range transmission** is a need.

This technology works with an **ultra-low power consumption** - works up to 4 years on a battery! - and a transmission range up to several kilometers.

Different from measurement systems that are being built by using a **sensor** with direct LoRa communication, Delta OHM has chosen to use **data loggers** with LoRa communication. This means that the measurement data can be always recovered even in case of failing transmission.

This makes the LR35 series the best choice for a wide range of demanding applications.

Technical Specificatio	ns		
Frequency	Available frequencies EU868, US915, AU915, AS923. For other frequencies, please ask us for support.		
Antenna	Internal antenna for indoor models. Outdoor models always supplied with external antenna.		
RF Power	+14 dBm (EU), +20 dBm (US)		
LoRaWAN Class	A		
Activation method	OTAA (Over-The-Air-Activation) and ABP (Activation-by-Personalization)		
Data encryption	AES128		
Measuring intervals	1, 2, 5, 10, 15, 30 s / 1, 2, 5, 10, 15, 30, 60 min		
Transmitting intervals	Starting from a minimum of 2 minutes - 2, 5, 10, 15, 30, 60 min		
Alarm	Acoustic by means of the internal buzzer. Visual alarm on request.		
Power supply	Lithium thionyl chloride (Li-SOCl2) not rechargeable battery 730 Vdc external power supply for LR35W-MB		
Battery autonomy	4 years typ. for LR35WH (10 s meas. intv., 2 min transm. intv.) 1.5 years typ. for LR351NB (2 min meas. and transm. intv.) 2 years typical for the other models (5 s meas. intv., 10 s for LR35H, 2 min transm. intv.)		
Operating conditions	-20+70 °C / 085 %RH not condensing for indoor models (except LR351NB) -10+70 °C / 085 %RH not condensing for LR351NB -20+70 °C / 0100 %RH for outdoor models		
Protection degree	IP 67 for outdoor models		

Applications

There are numerous applications where the LR35 loggers provide a great solution. Perfect for measurements where it is important to be independent from external power and where high speed transmission is not necessary.

- √ Smart cities, smart building, air quality
- √ Agriculture, solar, soil
- √ Envrionmental conditions
- √ Food or medicine storage, production, transport
- ✓ Solar farms, solar power, sunshine conditions

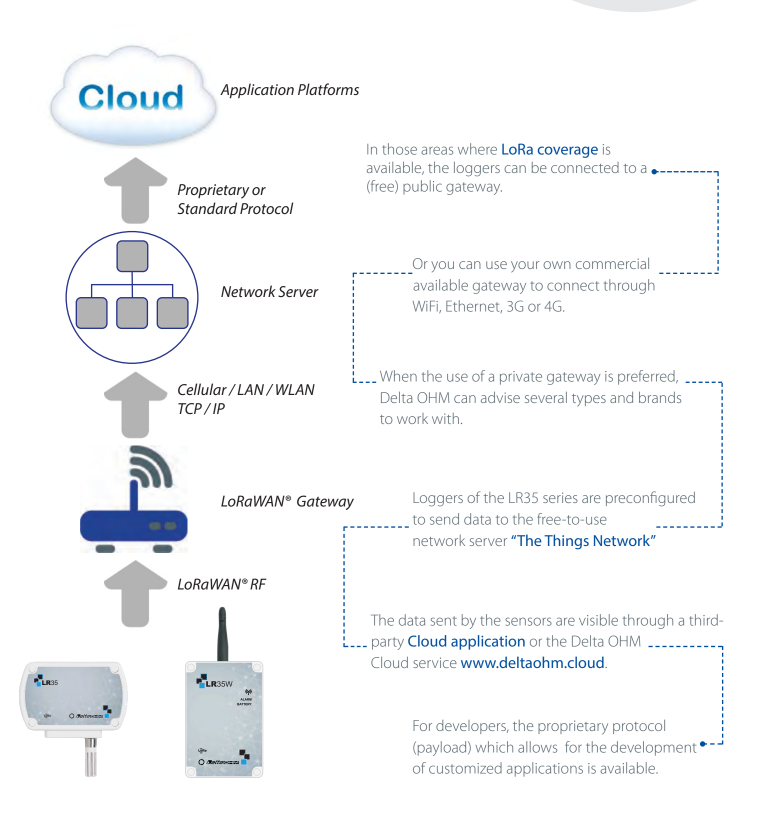


Architecture of the system

Delta OHM provides a **wide range of loggers** with sensors for all general measurement conditions like temperature, humidity, differential pressure, CO₂, PM.

For outside conditions we have specific IP67 loggers with connections to pyranometers, rain gauges and soil moisture. But also we connect **any other third party measurement** with LoRa as long as it has a standard output: 4-20mA, 0-10V, Modbus-RTU.

HOW does the system work?

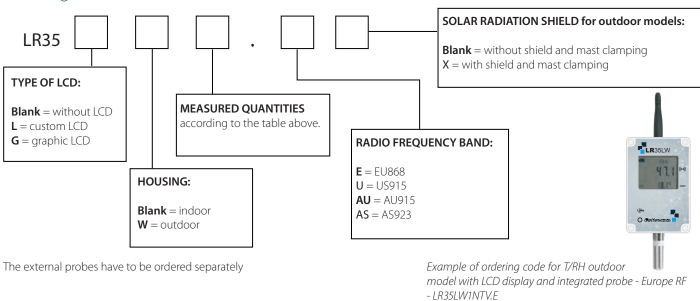


Available models

	MEASURES							VERSION		LCD (optional)	
Model		6%	r		禁	于	Indoor	Outdoor	Custom	Graphic	
	TEMP.	R.H.	ΔΡ	CO ₂ / PM	SOLAR	RAIN					
LR35[W]1NTC probe with cable	NTC	•					•	w	L		
LR35[W]1NTV integrated probe	NTC	•					•	w	L		
LR357P/xTC $x = 1 \text{ or } 3 \text{ inputs}$	Pt100 Pt1000	•					•			G	
LR351N4r1ZTV	NTC	•	•				•		L		
LR354r1Z			•				•		L		
LR351NB				CO ₂			•			G	
LR35WPM				PM				W	L		
LR35WPTC						•		W	L		
LR35WRTC					•			W	L		
LR35WS/xTC $x = 1 \text{ or } 3 \text{ inputs}$	Temperature and soil VWC							w	L		
LR35WDPTC			Level(*)			•		W	L		
LR35[W]H	Analog inputs (3 for LR35H, 4 for LR35WH)							w	L Outdoor	G Indoor	
LR35W/MB	RS485 Modbus-RTU input Voltage-free contact input							w	L		

^(*) Use sensor HP712

Ordering codes





⁻ Other models can be available on request.