loadsensing 4

WORLDSENSING

WIRELESS MONITORING SYSTEM



Piconode

LS-G6-PICO / 1 TH + 1 PULSE + 1 CH ANALOG NODE

Load, displacement, pressure and temperature are critical parameters in many construction and mining projects.

Load cells are frequently used to monitor the stressing force of ground anchors, prestressing tendons and stay cables. The data gathered from the monitoring of the load cells can be used to verify the project design, plan the maintenance or decide on the implementation of additional protective measures to ensure the stability of the site.

Displacement sensors are used to monitor cracks in structures affected by nearby excavations, expansion or contraction of joints, displacements associated with landslides and unstable slopes and projects that require measuring the vertical/lateral displacement during critical activities like lifting, lowering, sliding and underpinning.

Pressure transmitters are installed in civil works, mining or utility infrastructures to monitor water level, ground water pressure, pressure in pipes, level in a tank or silo, pressure in pot bearings, jacking operations.

Temperature measurement is required to correlate all the above parameters and is also as a critical parameter in rock fall activation or for concrete maturity monitoring.

The Loadsensing Piconode easily connects load cells, displacement sensors, pressure transmitters and temperature probes to the internet. The Piconode transforms manual and sporadic data collection to a more regular and automatic process making it the most cost-efficient way to capture data from any environment.

The Piconode is capable of gathering data from different sensors and transmitting the data via long-range radio to a gateway connected to the Internet. One gateway can support hundreds of nodes in the same network.

The Piconode can also be used as a standalone logger for manual monitoring and can be easily configured and connected with a USB cable and an Android phone.

Е	EΑ	۱Т	П	R	E
ш	_	JU.	•	м	-

1 channel configurable + 1 thermistor + 1 pulse counter

ANALOG INPUTS

Full Wheatstone Bridge

Potentiometer

Ratiometric

Single-ended voltage

Pulse counter

Thermistor

SOFTWARE

User-friendly Android configuration app included

Web browser software

Standard CSV download, FTP push and API access

APPLICATIONS

Ground anchors surveillance

Measurement of axial forces in struts

Load measurement in bearings and piles

Crackmeters, extensometers

Displacement: Deck, joints, heavy-lifting, underpinning

Pressure: Level sensors, jacking, liquid settlement systems

Water meters, rain gauges

Process measurements: Pressure, temperature, displacement, weighing

ADVANTAGES

High reliability and robustness

Long-range communications (up to 10 km/6.2 miles)

Low-power, long battery life (over 5 years)

Robust, small and weather-proof box

Easy configuration

Connectivity for individual sensors















WORLDSENSING







•				
SPECIFICATIONS				
GENERAL				
Battery life – sampling rate 5 min	3.5 months	Life tin	ne estimates are	
Battery life – sampling rate 1 h	3 years		ased on a model onsidering Barcelona emperature profile	
Battery life – sampling rate 6 h	5 years	tempe		
Battery type	1 x 3.6V C-Size (recomm	ended Saft LSH 14)	
Sampling rate	30 seconds to 1	day		
Internal temperature (Accuracy: 2 °C)	collected and transm	nitted at	each reading	
Configuration softwa	re Android App			
ANALOG INPUTS				
Voltage Excitation	5 VDC up to 70 mA	4		
1 channel configurab	le + 1 channel thermi	stor + 1	channel pulse counter	
Full Wheatstone	Measuring range:		± 7.8 mV/V	
Bridge	Accuracy (-40 to -	Accuracy (-40 to +80°C):		
Potentiometer /	Input range:	Input range:		
Ratiometric	Accuracy (-40 to +	80°C):	0.1 % FS	

Reading capacity	200,000 readings	
MECHANICAL		
Box dimensions (WxLxH)	113x80x60 mm	
Overall dimensions	120x80x60 mm	
Operating temperature	-40°C to 80°C (-40°F to 175°F)	
Weather protection	IP67	
Box material	Polycarbonate	
Clamping range Ø	3 - 6 mm	
RADIO - ISM sub 1 GHz op	perating frequency bands adjustable	
Range open sight	10 km	
Range open sight Range city street	10 km	
Range city street Range manhole in a city street	2 km	
Range city street Range manhole in a city	2 km 1 km	
Range city street Range manhole in a city street Tunnel Bidirectional	2 km 1 km 2 km Remote sampling rate change / Clock	

Measuring range:

Accuracy* (-40 to +80°C):

Accuracy** (-40 to +80°C): 0.9 °C (0.7 % FS)

Input range:

Pulse Count:

Pulse Rate:

Accuracy:

Accuracy (-40 to +80°C):

^{**} Thermistor (50 KOhms@25°C). Does not include thermistor probe error.



Single-ended voltage

Potential-free (dry

contact) pulses

Thermistor





0-5 VDC

4.75 VDC) 0 to 4,294,967,295

0 to 50 Hz

±1 Pulse 0 to 2 Mohms

pulses

0.5 % FS (0.25 to

0.04 °C (0.03 % FS)







^{*} Thermistor (3 KOhms@25°C). Does not include thermistor probe error.