

MONITORING PORTABLE TRAFIC SIGNS





Real time information of location, tilt and azimuth , without the need to check on site



SIMPLE INSTALLATION

Wirelessly connected via IoT network, works on a battery that lasts for several years



SMART APPLICATION

Administration, graphic dashboard, reporting and history. Integration with customer IS



LOCSENSE POLE

The LocSense Pole device monitors, in adjustable intervals, precise location, tilt and azimuth of the portable trafic sign.

The device is wirelessly connected to the Internet via an IoT network, data transmission is enctrypted, data are processed and stored in Cloud. Data could be then shared with customer platform or displayed in our web application.



Wireless sensor

Function:	location (GNSS), azimuth (compass), tilt, bat	tery status
Dimension:	127 x 36 x 36 (40 x 40) mm	
Battery:	changeable 19000mAh, 2-4 years of operation	ion
Network:	NB-IoT, SigFox	-
Color:	grey (or as required)	
Installation:	to the pole of sign, on screws	







SENSORITY, s.r.o Jugoslávských partyzánů 1580/3, 160 00 Praha info@sensority.eu +420 603 545 944