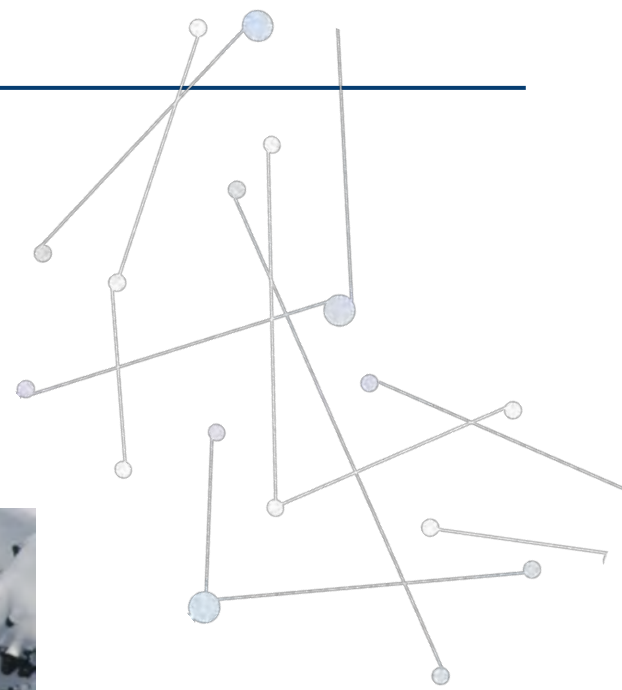


BioLoc Station

Autonomous receiver



SPECIFICATIONS

Dimension	320 mm * 310 mm
Weight	Less than 3 kgs
Operating frequency Transmitter => Station network	ISM 434 MHz
Operating frequency Station <=> Station network	ISM 868 MHz
GSM network¹	Quad-band 850/900/1800/1900MHz –Class 4 (2 W @ 850/900MHz) –Class 1 (1 W @ 1800/1900MHz)
Bluetooth network	ISM band 2400–2480 MHz IEEE 802.15.1. The bluetooth version BT3.0.
Internal sensors	Temperature Battery voltage Reception level
Memory	Non-volatile 32 Millions bits
Autonomy	Illimited (Solar panels energy)
Operating temperature range	- 20°C to 60°C
Compatibility	BioLoc Tx

¹Micro SIM, 50 Mo in 2G, SMS

For more informations
<http://www.xeriustracking.fr/contact/>