Manual and application description ENOCUSB EnOcean USB gateway V1.0





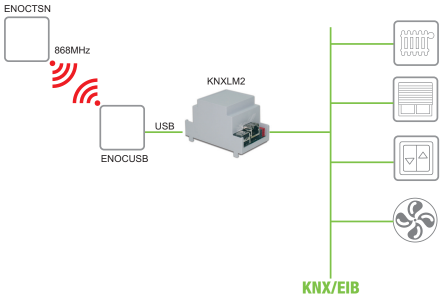




1. Device description

1.1 General

Device acts as EnOcean 868MHz gateway to USB (through Logic Machine 2).



1.2 Technical data

Technology	Standard	EnOcean
	Frequency	868MHz
	Transmit range	~30m in buildings, ~300m in free line of sight
Power supply	Supply voltage	5 VDC by USB
Type of protection	IP20	In accordance with DIN EN 60529
Ambient temperature	Operation	+5°C till +45°C
	Storage	-25°C till +70°C
Physical	Design	Wall mounted
	Housing/Color	ABS/White
	Dimensions	80 x 80 x 25 mm
	Weight	50 g
Certification	CE, ROHS	In accordance with EMC and low-voltage requirements
	RCT	Certificate C

2. Quick setup guide

- Connect EnOcean USB module to one of Logic Machine 2 (LM2) USB ports.
- Download specific Enocean package from www.openrb.com
- Install the package through package manager (Network Configuration → System → Packages)
- Reboot LM2
- Specific EnOcean configuration is available in Logic Machine → Enocean tab

Technical support

Any faulty devices should be returned to Embedded Systems. If there are any further technical questions concerning the product, please, contact our support, available Mon-Fri 9:00 - 17:00 GMT +02:00. Please write to support@genohm.eu or call +371 67648888. Firmware updates are available at www.genohm.eu

