

Manual and application description

ENOCUSB EnOcean USB gateway V1.0



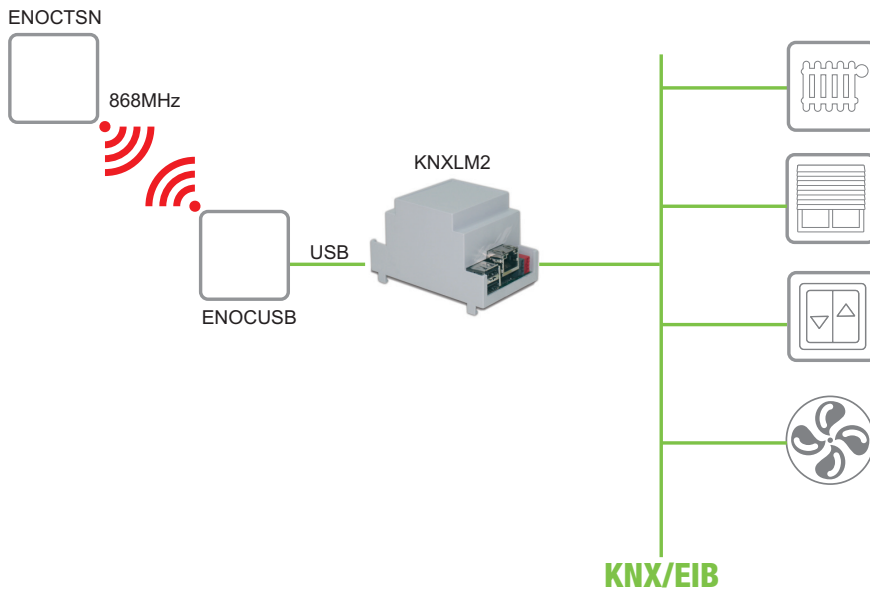
genohm.eu, openrb.com
sales@genohm.eu, sales@openrb.com
Phone: +371 67648888, fax: +371 67205036




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 

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