



LPRS eRIC-SIGFOX-USB USB Sigfox Dongle



- USB A type connector (USB Slave)
- eRIC-SIGFOX, Sigfox modem
- AT command control
- SMA Antenna connector



Introducing the eRIC-SIGFOX-USB Sigfox enabled USB dongle for industrial Sigfox applications.



The eRIC-SIGFOX-USB dongle is fully USB compatible, offering customers a simple, ready-to-use and flexible Sigfox modem for enabling any USB host device with Sigfox communications.

Popular applications include:

- Smart Metering.
- Single-board computer based products.
- Provisioning and Test.
- Retrofit monitoring.



Category	Specification
Wireless Type	868.2MHz SIGFOX (EU) Network.
Control	AT Command.
Modes	Sigfox Modem.
Power	USB.
Connector	USB A Type.
Antenna	SMA Connector (Female) / SMA Dipole antenna.
Uplink Messages	Maximum of 140 per day, 12 bytes payload per message.
Downlink Messages	Maximum of 4 per day, 8 bytes payload per message.

Physical



Plastic Housing

Supplied without housing.
Housing available on request.

Customize

Customer specific modification available.

Contents

- 1 x eRIC-SIGFOX-USB USB Dongle & SMA dipole antenna.
- Optional 12 month Sigfox Subscription with 140* Uplink messages, 4* Downlink messages.

Ordering Information

Part Number	Description
eRIC-SIGFOX-USB	eRIC-SIGFOX USB Dongle with SMA dipole antenna.
eRIC-SIGFOX-USB-140	Sigfox subscription, 12 months, 140 messages uplink, 4 messages downlink per day.

Contact LPRS for more information:



Low Power Radio Solutions Ltd
Two Rivers industrial Estate
Station Lane, Witney OX28 4BH, UK
+44(0) 1993 709418
sales@lprs.co.uk