

# FMM001 WEEE

[Main Page](#) > [OBD Trackers](#) > [FMM001](#) > [FMM001 Memberships](#) > **FMM001 WEEE**



WEEE logo

The Waste Electrical and Electronic Equipment Directive (WEEE Directive) is the European Community Directive 2002/96/EU which firstly was introduced in year 2003. The new WEEE Directive 2012/19/EU entered into force on 13 August 2012 and became effective on 14 February 2014.



## Contents

- [1 Description](#)
- [2 Summary](#)
- [3 Countries](#)
  - [3.1 WEEE Germany](#)
  - [3.2 Lithuania](#)

## Description

Teltonika Telematics as responsible manufacturer is obligated to take care of it's produced electrical and electronic waste. Therefore in this article information can be found regarding WEEE memberships across Europe.

It is important to state, that Electrical and electronic equipment (EEE) and batteries contain materials, components and substances that may be hazardous and present a risk to human health and the environment. Hence, this EEE-product shall not be discarded together with household waste, but must be collected separately. Please contact your local municipality for information on authorized collection points in your area.

## Summary

Country	Authorized Representative	Link to registry	Registration number
Germany	mplan eG	<a href="#">WEEE registration check</a>	29661125
Lithuania	EGIO	<a href="#">WEEE registration check</a>	305578349

# Countries

## WEEE Germany

---

Teltonika Telematics has completed the WEEE Germany registration. mplan eG has been named the authorized representative.

Authorized Representative	Link to registry	Registration number
mplan eG	<a href="#">WEEE Germany registration check</a>	29661125

## Attachments

---



## Lithuania

---

Teltonika Telematics has completed the WEEE Lithuania registration. VšĮ "Elektronikos gamintojų ir importuotojų organizacija" - EGIO has been named the authorized representative.

Authorized Representative	Link to registry	Registration number
EGIO	WEEE Lithuania registration check	305578349

## Attachments

---

