

# NMEA 2000 / Easy Connect Certification Label

|                    |  |                       |                     |
|--------------------|--|-----------------------|---------------------|
| <b>Description</b> | NMEA 2000 / Easy Connect Certification Label |                       |                     |
| <b>Issued by</b>   | Peter Raimer                                 | <b>Classification</b> | Open within project |
| <b>Approved by</b> | Peter Raimer                                 | <b>Date</b>           | 2017-12-07          |
| <b>Project</b>     | Bluetooth gateway                            | <b>Revision</b>       | PA8                 |
| <b>Reg. No.</b>    | NMBTGW MEC Certification Label               | <b>Page</b>           | 1 (6)               |
| <b>File</b>        | NMBTGW MEC Certification Label.docx          |                       |                     |

| Title:  | Revision: | Classification:     | Page: |
|---|-----------|---------------------|-------|
| NMEA 2000 / Easy Connect<br>Certification Label | PA8       | Open within project | 2(6)  |



TAKING CONTROL FORWARD

## Revision history

| Rev | Revision Date | Author       | Description  |
|-----|---------------|--------------|--|
| PA1 | 2017-05-10    | Peter Raimer | First release  |
| PA2 | 2017-05-30    | Peter Raimer | Added CE logo  |
| PA3 | 2017-06-01    | Peter Raimer | Added certification label #2                                     |
| PA4 | 2017-08-17    | Peter Raimer | Added MIC and RT marking for Japan                               |
| PA5 | 2017-10-13    | Peter Raimer | Added CMIIT marking for China and added country of origin labels |
| PA6 | 2017-11-02    | Peter Raimer | Added ID numbers. Added Russia and Aus/NZ logos                  |
| PA7 | 2017-11-20    | Peter Raimer | Added CMIIT ID for China: 2017DJ6821                             |
| PA8 | 2017-12-07    | Peter Raimer | Added CPAC address at cert label #2                              |

| Title:  | Revision: | Classification:     | Page: |
|---|-----------|---------------------|-------|
| NMEA 2000 / Easy Connect<br>Certification Label | PA8       | Open within project | 3(6)  |



## Contents

Revision

history

2

Contents

3

1. Document

Information

4

1.1 Scope

4

1.2 Purpose

4

1.3 Document

status 4

1.4 Classification of

document 4

2. Drawing

5

2.1 Certification label #1, placed at back side of Easy Connect  
unit 5

2.2 Certification label #2, placed at side of Easy Connect  
unit 6

2.2.1 Certification label #2, Country of Origin  
Sweden 6

| Title:  | Revision: | Classification:     | Page: |
|---|-----------|---------------------|-------|
| NMEA 2000 / Easy Connect<br>Certification Label | PA8       | Open within project | 4(6)  |



## 1. Document Information

### 1.1 Scope

This document defines the certification label for the Easy Connect/NMEA gateway

### 1.2 Purpose

To identify and fulfill type approval certification requirements.

### 1.3 Document status

Draft

### 1.4 Classification of document

- Open within project

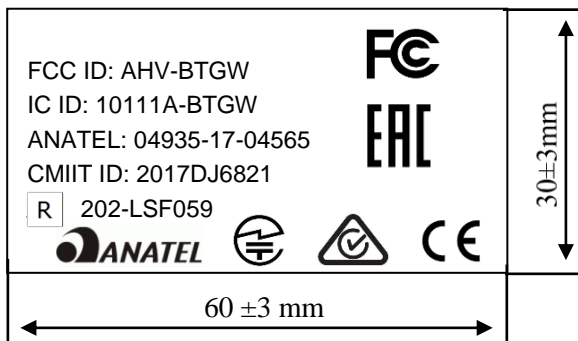
| Title:  | Revision: | Classification:     | Page: |
|---|-----------|---------------------|-------|
| NMEA 2000 / Easy Connect<br>Certification Label | PA8       | Open within project | 5(6)  |



TAKING CONTROL FORWARD

## 2. Drawing

### 2.1 Certification label #1, placed at back side of Easy Connect unit



Where: AHV-BTGW = FCC ID for USA

10111A-BTGW = IC ID

04935-17-04565 = Anatel number for Brazil

202-LSF059 = MIC marking for Japan

= Japan RT marking. Ø of ≥3mm

= Framed R

2017DJ6821 = CMIIT ID for China

= Aus/NZ logo

= Russia logo

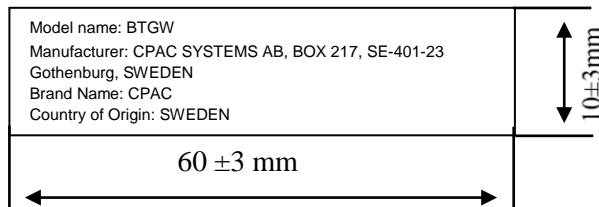
= EUR logo

| Title:  | Revision: | Classification:     | Page: |
|---|-----------|---------------------|-------|
| NMEA 2000 / Easy Connect<br>Certification Label | PA8       | Open within project | 6(6)  |



## 2.2 Certification label #2, placed at side of Easy Connect unit

### 2.2.1 Certification label #2, Country of Origin Sweden



Material: Polyester

Colour: White with black text

All text shall be written in typeface "Arial".

The part number shall be in bold type.

Marked in accordance with Volvo STD 103-0013

Code 128 – MET A1-PT

The component shall be marked according to method (Volvo STD 5051,16) 4.1 - 1 - FHP – 4,1 (a label with the VOLVO logotype (height 4,1 mm) + part. no + country of origin (Alpha 3-code) + serial number + supplier number)