



See the possibilities™

*Leonel Ratinho*  
*Manufacturing Engineer*  
*Electronics Product Group*

Palmela - Electronics  
Visteon Corporation  
Estrada Nacional 252, KM  
12 Volta Da Pedra  
Palmela, Portugal 2951-503  
Email: [lratinh1@visteon.com](mailto:lratinh1@visteon.com)

November 08, 2012

## Variants Declaration

### FOR AN ELECTRIC/ELECTRONIC SUB-ASSEMBLY (ESA) TO Regulation N°10

We have applied for a type approval for the following:

**Model / Main Type:**

VE-BT001 - Bluetooth enabled car radio

The **Variants** of the **Main Type** are:

VE-BT001 / DT1T-18D815-BB  
VE-BT001 / DT1T-18D815-BC  
VE-BT001 / DT1T-18D815-CB  
VE-BT001 / DT1T-18D815-CC  
VE-BT001 / CN15-18D815-BB  
VE-BT001 / D3BT-18D815-BB  
VE-BT001 / D3BT-18D815-BC  
VE-BT001 / BK2T-18D815-BB  
VE-BT001 / BK2T-18D815-CB

These Models do not differ from the representative type regarding electromagnetic compatibility concerning their functions and the layout of their electrical and/or electronic parts.

All listed models share the same topology and use the same components. The units all have the same features / channel. They differ only in that the maximum complexity variant has a DAB module which is merely depopulated from the PWB for the lesser variants. The PWB's are identical as is the Bluetooth hardware and software.

Thank you

**Leonel Ratinho**

A handwritten signature in black ink, appearing to read "L. Ratinho", written over a white background.

**Visteon Corporation – Palmela Electronics**  
**November 08, 2012**

This document was created with Win2PDF available at <http://www.win2pdf.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.  
This page will not be added after purchasing Win2PDF.