

**Title: VP2 Refresh Flatpanel(FP) system pictures**

<b>Project:</b>	VP2 Refresh Flatpanel		
<b>Maturity:</b>	<u>draft</u> / ready/ reviewed	<b>Version:</b>	A01

Author		
Role	Name	Date and signature
I IC RD SP EE D2	Frank Born	04-Jul-2016

<b>Purpose:</b>
This document describes the VP2 Refresh FP system pictures

History of Content Changes				
Version	Status	Date dd-Mmm-YYYY	Document Owner, Department	Changes (e.g. CR-number)
A01	released	08-Jul-2016	F. Born I IC RD SP EE D2	First version

Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without express authorization are prohibited. Offenders will be held liable for payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved.

## Table of contents

1	Introduction .....	3
1.1	System description.....	3
2	Target pictures .....	4

Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without express authorization are prohibited. Offenders will be held liable for payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved.

## 1 Introduction

This document shows an overview of the VP2 Refresh FP radio system with the internal PCB's. The VP2 Refresh FP is a multi media radio with an on board Bluetooth chip from CSR which support the Bluetooth version V2.1+EDR with a max. data rate up to 3Mbit/s in EDR mode.

### 1.1 System description

The Bluetooth chip in the VP2 Refresh FP system is implemented for hands free audio and data connections with mobile devices like mobile phones.

The basic function of the VP2 Refresh FP Bluetooth system is the hands free functionality in combination with the car internal loudspeaker and microphone.

The following pictures show the VP2 Refresh FP radio hardware with the housing:



Figure1: VP2 Refresh FP radio, front top view



Figure2: VP2 Refresh FP radio, front view