

SAFESPOT INTEGRATED PROJECT - IST-4-026963-IP**DELIVERABLE****SP1 – SAFEPROBE****In-Vehicle SAFEPROBE Platform**

Deliverable No. (use the number indicated on technical annex)	D1.4.4		
SubProject No.	SP1	SubProject Title	SAFEPROBE
Workpackage No.	WP1.4	Workpackage Title	Implementation and Prototypes
Task No.	T1.4.1	Task Title	In-vehicle HW Platform Development
Authors (per company, if more than one company provide it together)	S.Y. Yuen-Wille, C. Zott - Bosch		
Status (F: final; D: draft; RD: revised draft):	F		
Version No:	1.0		
File Name:	SF_D1.4.4_In-Vehicle SAFEPROBE Platform_v1.0.doc		
Planned Date of submission according to TA:	2008-09-30		
Issue Date:	2009-04-21		
Project start date and duration	01 February 2006, 48 Months		

EXECUTIVE SUMMARY

The aim of the work package 4 “Implementation and Prototype” in the SAFEPROBE sub-project was to specify and develop an in-vehicle probe platform as reference platform for SafeSpot vehicles.

This document gives a brief description of the in-vehicle SAFEPROBE hardware platform developed prototypically in the work package 4. As sources for more detailed information about the SAFEPROBE platform it is recommended to consider the referenced deliverables:

- D1.3.2 HW and SW Platform Specification [1]
- D1.4.2 HW and SW Specifications of Prototype and Test Bed Components [2]