Robin UMTS

1. Project Summary

Platform & Products

14. Mar 2005 UMTS

Product description

6250 platform, Wolf4 follower project. Bar phone design, cost optimized feature set. Excellent audio device, outstanding design and supporting music related NOP services

Project Management

TET. Maust diei Diaunen – Olivi, joig handschei – Ivi, du – DA, voligang stein	PL-T: Klaus-Peter Bräuherr	SPM: Jörg Hantschel	PM: tbd	BA: Wolfgang Steine
--	----------------------------	---------------------	---------	---------------------

Milestones:

MO	22 Apr 05	S15	15 Jul 05	S3 24 Feb 06	M3	tbd
S0	20 May 05	S2	16 Sep 05	DS 10 Mar 06		

M1 17 Jun 05 S25 2 Dec 05 S4 7 Apr 06

Prototype builds overview

Α1	25 May 05	B1	10 Aug 05	B1+ 26 Oct 05	B2	10 Jan 06
/ N I	ZO MICH OO	וט	10 / 100	D11 20 001 00	D <u>C</u>	i o oaii oc

Costs

Total project development costs: 18,3 Mio € Development costs FY 04/05: 9,3 Mio €

BOM target: 100 € BOM actual: 110 €

Time to market summary

First bottom up planning done, strong dependency on in-time Wolf5 SW deliverables



Robin UMTS

2. Major Progress and Achievments

Platform & Products

14. Mar 2005 UMTS

Team/Resources/Skills

PPLs assigned, regular PD Team meetings installed

Partner and Contract Management

Regular Robin Telco with QCT installed

SW-Development (Platform, Drivers, Tools, UI)

Draft Feature List available

Mechanics

StackUp concept review done

Industrial design and stackup concepts are matching

Platform Components

Reuse of Wolf5 battery, Wolf4 stereo speaker, Wolf4 display,

General Project Management, Quality, Costs etc.

First **BOM** calculation based on Wolf4 done

Draft time scheduling done

HW Aal handover ongoing



Robin 3. Risks, Problems and Corrective Actions

Platform & Products

14. Mar 2005 UMTS

Partner and Contract Management

Risk: Insufficient Qualcomm support for Robin feasibility study (SW workshop, SW documentation, Robin feature set)

Severity: medium Possible impact: delay of feasibility studies and M0

Actions taken: First telco with SD done, get agreement on relevant next steps

SW-Development (Platform, Drivers, Tools, UI)

Risk: Strong dependency on Wolf5 deliverables from Qualcomm

Severity: medium Possible impact: no support of key features

Actions taken: strengthen information flow between W5 and Robin project teams

