

BCM

Product Change Notice

PCN Type : ☐Hardware ■BIOS/Firmware					Test	Driver	_Other	S		Pag	je: <u>1</u>	of _	1	
PCN Number: 70611-B1-002 Revision							Issued Date:3/25/2009							
Drawing Number OLD—REVNEW					TITLE					MODEL				
70	611	1.00	1.00 1.01		QV (#70611)	BIOS					RX965QV (BCM/US)			
RE	ASON:													
	1. RX965Qv (#70611) project production BIOS 1.01 release.													
	2. Post message will be displayed as "RX965QV BIOS V1.01".													
	3. Support Chassis intrusion.													
	4. Correct the wording for the BIOS option "Panel Brightness Control".													
DE	SCRIPTION OF	CHANGE:												
חשר	:965QV (#70611) DTOG -												
	#7061.565 File Name: 706	•	rerease:											
	 BIOS VER: 1.01 BIOS Checksum: 73f1 hex 													
J.	BIOS CHECKSUII	II. 7311 II C A	•											
SE	CDECIAL INICTRILICTIONS.													
01	SPECIAL INSTRUCTIONS:													
1.	1. RX965QV (#70611) BIOS (2MB Version) will be attached with this document.													
2.	2. Flash utility: fprog.													
	3. This 2MB version can only be used for production purpose. For local flash update, please use the 1MB version (7061111.ROM) with AMIFLASH 4.14.													
CLASS OF AFFECTED BY TH				THIS CH	ANGE	PARTS	REWOR	USE						
	CHANGE					DISPOSITION	К	AS	SCRAP		EFFECTIVITY			
V	A-MANDATO	<i>(</i>		TES	ST EQUIP.	NEW ORDER	.,			DATE:				
	RY						V			OR				
	B-RECORD			TOOLING		IN PROCESS								
							N/A			LOT:				
	C-DEVIATION	MFG. R	WK. INSTR			FINISHED GOODS	N/A			OR				
				1 1		CUSTOMER	N/A			SERI	IAL No.:			
Project Control Number: 70611-B1-002						RMA	N/A							
Originator: William Huang Department: E.				t: Engineer	ing	Phone: 949-470-1888		Ext. 273			Date: 1/9/2009			
	Department	Signatures		Date		Department		Signatures			Date			
	PROJECT					ACCOUNT								
ENGINEER WILL ENGINEERING			illiam Huang		5/2009	MANAGER		Jennifer Morris			3/	/25/200) 9	
	ENGINEERING MANAGER	Laurent Liu		3/2	5/2009									
PROGRAM MANAGER		William Huang		3/25/2009									_	
1	IVIAINAL-H.K			- · -			1							