1. Approving National Aviation 2.					3. Form Tracking Number:	ng Number:
Authonity/Country: FAA/UNITED STATES	AUTHORIZED RELEASE CERTIFICATE  FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG	RIZED RELEASE CERTIFIC	ERTIFI APPROVAL TA	CATE	SI-200	SI-200805-096
4. Organization Name and Address:  Panasonic Av	dress:  Panasonic Avionics Corporation, 22333 29th Drive S.E. Bothell, WA. 98021 (PQ0140NM)	E. Bothell, WA. 98021 (PQ0)	40NM)		S. Work Order/ Number:	5. Work Order/Contract/Invoice Number: 946200672
6. Item: 7. Description:	8. Part Number:	9. Eligibility *:	10. Quantity:	11. Serial/Batch Numer:		12. Status/Work:
	RD-AX6711-02	N/A	20	N/A		New
13. Remarks  Export- Germany  AIRWORTHINESS APPROVAL.						
			THUE COPY		AB 191 H. P. Fux	
				*		
<ul> <li>14. Certifies the items identified above were manufactured in confirmity to:</li> <li>         \sum_{n=0}^{\infty} Approved design data and are in a condition for safe operation.     </li> <li>         \sum_{n=0}^{\infty} Non-approved design data specified in block 13.     </li> </ul>	e manufactured in confirmity to: a condition for safe operation. ed in block 13.	Certifies that aless of and described in Blob Federal Regulations, return to service.	THE RE	in bloc shed in ect to th	e work identifice ance with Tidentifice are a	Wher regulation specified in block 12 k 13, the work identified in block 12 accordance with Title 74, Code of nat work, the items are approved for
15. Authorized Signature:	16. Approval/Authorization No.: ODARF300022NM	22NM	Signature:	$\rangle$	21. Approvat/	21. Approval/Certificate Number
17. Name (Typed or Printed):	18. Date(m/d/y):	22. Name (Typed or	ed overinted):		23. Date:	
Shinji Ishikawa	May/29/2008	800				/
	U	User/Installer Responsibilities		and the same of th		
It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.  Where the user/installer work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in Block 1	ce of this document alone does not autor with the national regulations of an airwensures that his/her airworthiness author	natically constitute authority to writiness authority different the ity accepts parts/components/	install the part/co an the airworthines assemblies from th	mponent/assembly. ss authority of the count e airworthiness authorit	ry specified in y of the country	specified in
nd 19 do not co ne user/installer	ore the aircraft may be flown.	, aircraft maintenance records	must contain an in	stallation certification i	tification issued in accordance with the NSN :0052-00-	ordance with the NSN :0052-00-012-9005
FAA Form 8130-3(6-01) * In	* Installer must cross check eligibility with applicable technical data	applicable technical data.			17051	W. 1002_00-01-200-