

Model: Iris/Lilac Interface kit		Date: 15-Nov-99	No.: MA848001
Modified Article: Parts Catalog Correction		Prepared by: T. Itoh	
From: Technical Services Dept., GTS Division			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input type="checkbox"/> Other	<input type="checkbox"/> To meet standards (      )

Please correct your P/C as shown below.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
A8485108	A8485105	BUSSW Board			3	9	

**NOTE:** The modification has been applied to the BUSSW board and the part number has been changed from #A8485105 to #A8485108. However, #A8485105 was installed in the I/F Kit from the first mass production. This modification was implemented from March '99 production.

Model: Iris/Lilac Interface Kit	Date: 15-Nov-99	No.: MA848002
---------------------------------	-----------------	---------------

Modified Article: BUSSW Board		Prepared by: T.Itoh	
From: Technical Services Dept., GTS Division			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction	<input type="checkbox"/> Vendor change	<input type="checkbox"/> To meet standards (      )
	<input type="checkbox"/> To facilitate assembly	<input type="checkbox"/> To improve reliability	
	<input type="checkbox"/> Part standardization	<input checked="" type="checkbox"/> Other	

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
A8485105	A8485108	BUSSW Board	1	O/O	3	9	

The BUSSW board has been modified only for the Japanese version. Since the BUSSW board is a common part for all Japanese and overseas versions, the same modification was applied.

**NOTE:** Refer to RTB #014 for the problem found on the BUSSW Board (#A8485108).

MODEL NAME	V/ Hz	DESTINATION	CODE	SERIAL NUMBER
Controller Interface Type E	120V/ 60Hz	USA, CANADA, TAIWAN	A848-17	H0990300475
Controller Interface Type E	220- 240V 50/60Hz	EUROPE, Asia, Middle East, etc.	A848-27	H0990300944
Lanier CI-806 AG	120V/ 60Hz	USA	A848-55	From first mass production
Lanier CI-806 AH	220- 240V 50/60Hz	EUROPE, etc.	A848-65	

Model: Iris/Lilac Interface Kit		Date: 15-Nov-99	No.: MA848003
Modified Article: BUSSW Board		Prepared by: T. Itoh	
From: Technical Services Dept., GTS Division			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input checked="" type="checkbox"/> Other	<input type="checkbox"/> To meet standards (      )

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
A8485108	A8485112	BUSSW Board	1	O/O	3	9	

Some unnecessary components of this PCB, which were necessary only for the Japanese version, have been removed from the overseas versions. The part number has been changed for administration purposes.

**NOTE:** Refer to RTB #014 for the problem found on the BUSSW Board (#A8485108).

MODEL NAME	V/ Hz	DESTINATION	CODE	SERIAL NUMBER
Controller Interface Type E	120V/ 60Hz	USA, CANADA, TAIWAN	A848-17	H0990600001
Controller Interface Type E	220- 240V 50/60Hz	EUROPE, Asia, Middle East, etc.	A848-27	H0990600176
Lanier CI-806 AG	120V/ 60Hz	USA	A848-55	L0409060095
Lanier CI-806 AH	220- 240V 50/60Hz	EUROPE, etc.	A848-65	L0409060180