RIGOH

Modification Bulletin

PAGE: 1/1

| Model: Iris/Lilac Interface kit Date | | | | | 9 | No.: MA848001 | | | |
|--|----------------------------|--------|--------------------------|------|----------------------|----------------|--|--|--|
| Modified Article: Parts Catalog Correction | | | | | Prepared by: T. Itoh | | | | |
| From: Technical Se | rvices Dept., GTS Division | | | | | | | | |
| Reason for | □ Parts catalog correction | ☐ Vend | dor ch | ange | ☐ To n | neet standards | | | |
| Modification: ☐ To facilitate assembly ☐ To impl | | | ☐ To improve reliability | | (|) | | | |
| | ☐ Part standardization | ☐ Othe | r | | | | | | |

Please correct your P/C as shown below.

| Old part | New part | Description | Q'ty | Int | Page | Index | Note |
|----------|----------|-------------|------|-----|------|-------|------|
| number | number | | | | | | |
| 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.

RIGOH

Modification Bulletin

PAGE: 1/1

| Model: Iris/Lilac Interface Kit Date | | | | | 9 | No.: MA848002 | |
|--------------------------------------|---------------------------|---------------------|--|--------|---|---------------|--|
| Modified Article: B | USSW Board | Prepared by: T.Itoh | | | | | |
| From: Technical Ser | vices Dept., GTS Division | | | | | | |
| Reason for Modification: | | | | · - , | | | |

| Old part | New part | Description | Q'ty | Int | Page | Index | Note |
|----------|----------|-------------|------|-----|------|-------|------|
| number | number | | | | | | |
| A8485105 | A8485108 | BUSSW Board | 1 | 0/0 | 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 | 120V/ 60Hz | USA, CANADA, | A848-17 | H0990300475 |
| Type E | | TAIWAN | | |
| Controller Interface | 220- 240V 50/60Hz | EUROPE, Asia, | A848-27 | H0990300944 |
| Type E | | Middle East, etc. | | |
| Lanier CI-806 AG | 120V/ 60Hz | USA | A848-55 | From first mass |
| Lanier CI-806 AH | 220- 240V 50/60Hz | EUROPE, etc. | A848-65 | production |

RIGOH

Modification Bulletin

PAGE: 1/1

| Model: Iris/Lilac Interface Kit Date | | | | | 9 | No.: MA848003 | | | |
|--|--|----------|--|---|----------------------|---------------------|--|--|--|
| Modified Article: BUSSW Board | | | | | Prepared by: T. Itoh | | | | |
| From: Technical Services Dept., GTS Division | | | | | | | | | |
| Reason for Modification: | ☐ Parts catalog correction ☐ To facilitate assembly ☐ Part standardization | assembly | | J | ☐ To n | neet 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 | 120V/ 60Hz | USA, CANADA, | A848-17 | H0990600001 |
| Type E | | TAIWAN | | |
| Controller Interface | 220- 240V 50/60Hz | EUROPE, Asia, | A848-27 | H0990600176 |
| Type E | | Middle East, etc. | | |
| Lanier CI-806 AG | 120V/ 60Hz | USA | A848-55 | L0409060095 |
| Lanier CI-806 AH | 220- 240V 50/60Hz | EUROPE, etc. | A848-65 | L0409060180 |