

| UNIT | TOLERANCE | USED ON | RANK |
|------------------|-----------|----------------|--------|
| MM | | NR-RF930K | 42D |
| SCALE | | NR-RF930K (A2) | 1MMILT |
| 1 : 1 | | NR-RF930K (U2) | |
| MATERIAL COLOR | | | |
| FINISH/TOLERANCE | | | |

| REVISION | DATE | BY | CHKD | APP'D |
|----------|----------|---------|------|-------|
| 1 | 98.05.28 | 98.4.20 | | |

| DESCRIPTION | UNIT | QTY |
|-------------|------|-----|
| TX基板回路图 | | 1 |

| MODEL | DATE | ISSUES |
|--------------------------|----------|--------|
| NR-RF930-TX-BASE-03-V5-1 | 98.05.28 | 0:31 |

THIS DOCUMENT IS THE PROPRIETARY PROPERTY OF SONY. ITS USE IS AUTHORIZED ONLY FOR REPAIRING TO A REQUEST FOR QUOTATION OR FOR THE PERFORMANCE OF WORK FOR SONY. ALL QUESTIONS MUST BE REFERRED TO THE LOCAL PURCHASING DEPARTMENT OF SONY.

MODEL 930840 B-MDR-RF930-TX-BASE-03-V5-1

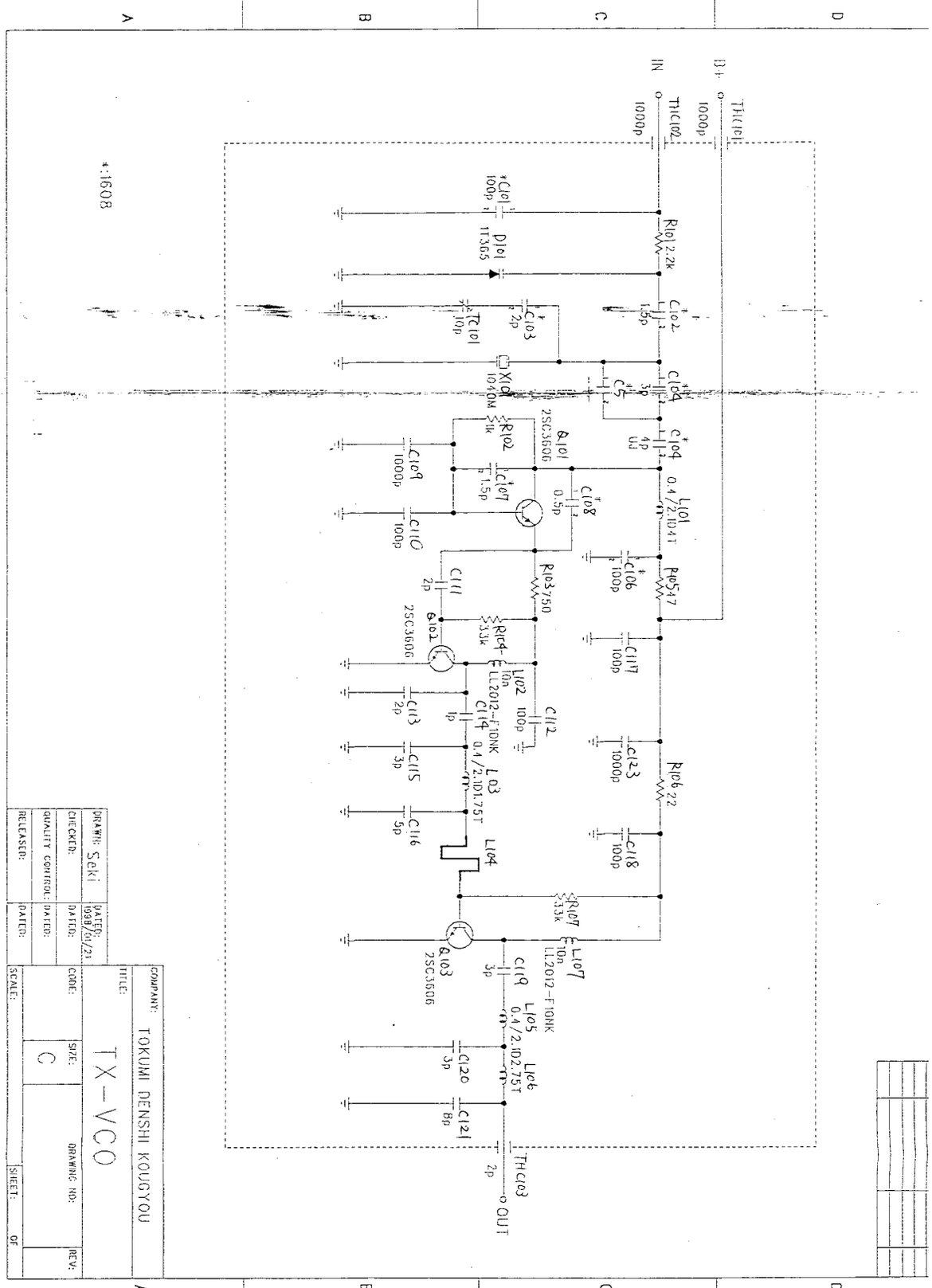
98.05.28 0:31

TX基板回路图

1

NR-RF930-TX-BASE-03-V5-1

98.05.28 0:31



*1608

| | |
|--------------------------------|------------------|
| COMPANY: TOKUMI DENSHI KOUGYOU | |
| TITLE: TX-VCO | |
| DRAWN: SAKI | DATE: 1998/01/21 |
| CHECKED: | DATE: |
| QUALITY CONTROL: | DATE: |
| RELEASED: | DATE: |
| SCALE: | SHEET: OF |

TMR-RF93C
VCC MODULE