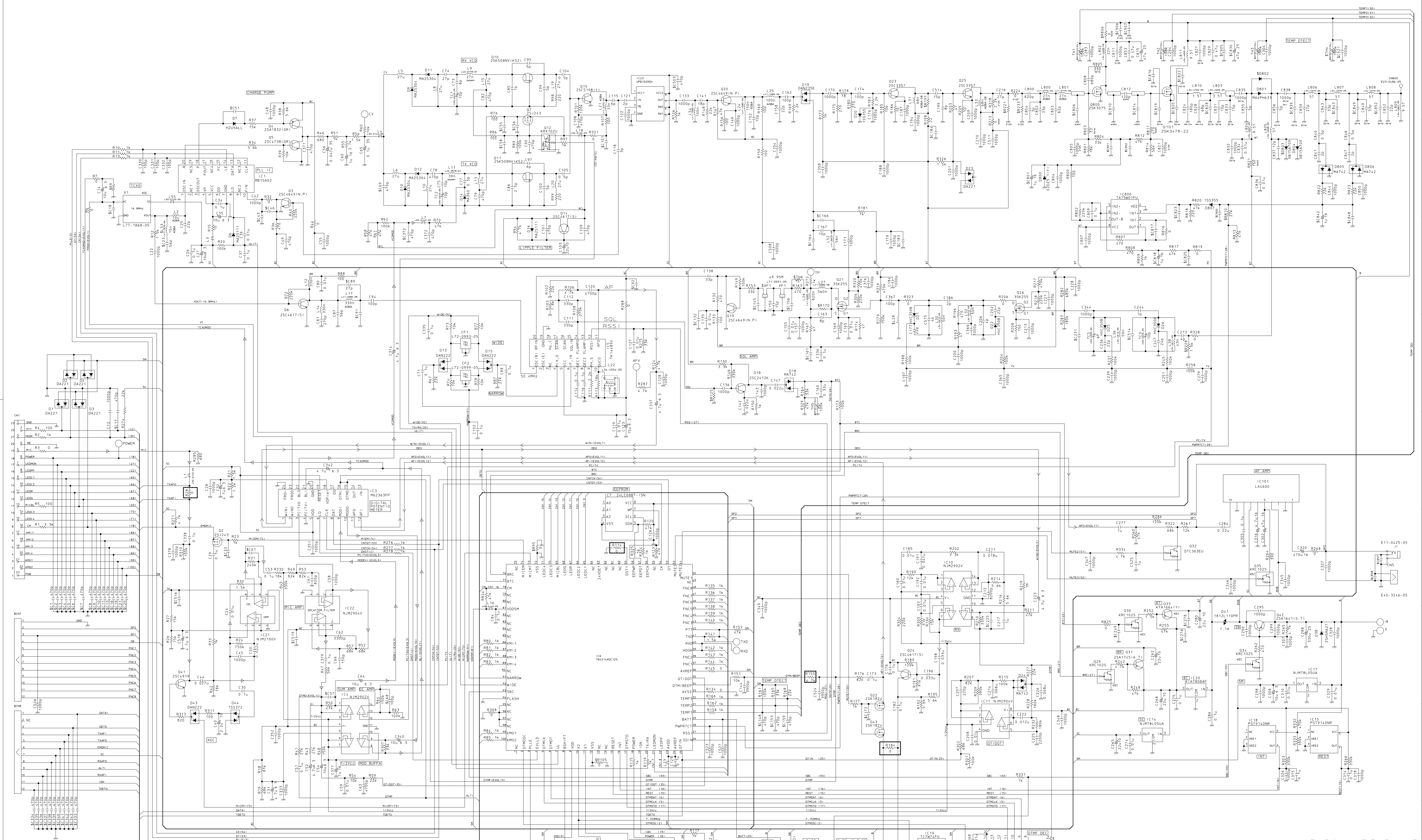


| USE FOR | SYMBOL | REVISION NO | ISSUED | DATE |
|---------|--------|-------------|--------|------|
| X57-638 | X | | | |
| X | X | | | |
| X | X | | | |
| X | X | | | |
| X | X | | | |
| X | X | | | |
| X | X | | | |
| X | X | | | |
| X | X | | | |
| X | X | | | |



| DESIGNED | DRAWN | CHECKED | APPROVED | PART NAME |
|----------|-------|---------|----------|---------------------|
| 00DES | | 00CHE | 00APP | UNIT WIRING DIAGRAM |
| 00ESIG | | 00CHE | 00APP | PART NUMBER |

TK-710H VHF TX/RX UNIT

株式会社ケンウッド
KENWOOD CORPORATION






1/100

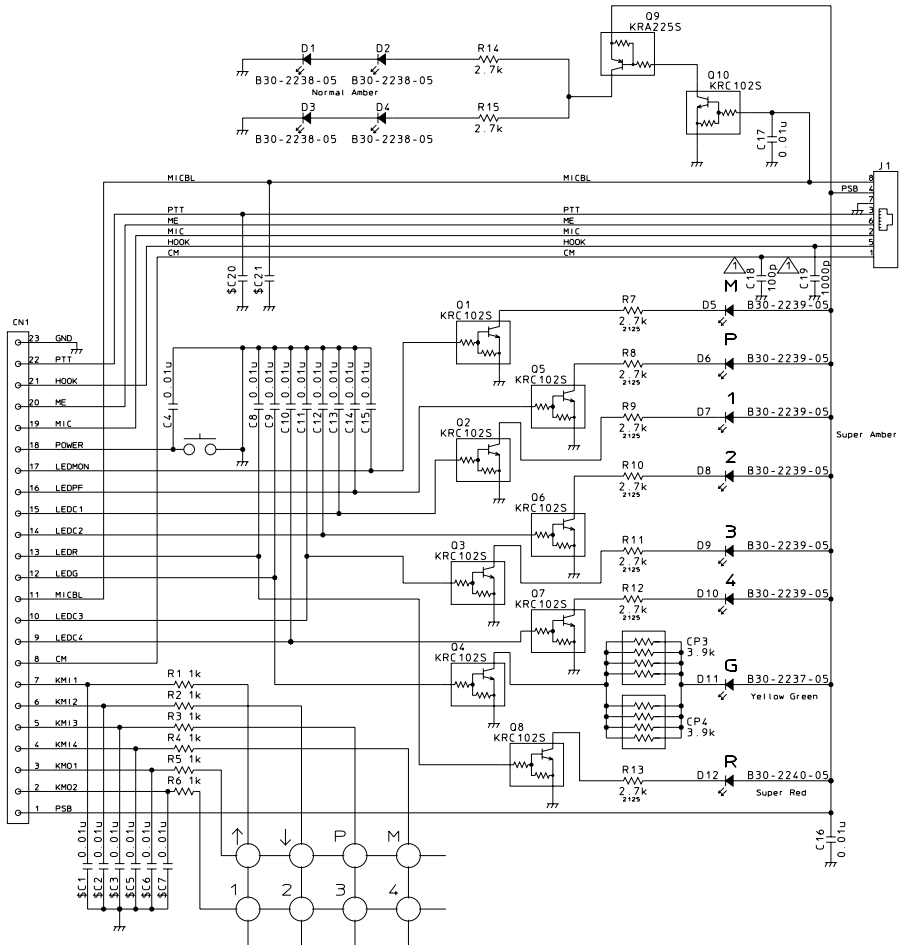
1

2

3

4

| USE FOR | SYMBOL | REVISION NO | ISSUED | DATE |
|-------------|---|-------------|---------|-----------|
| X54-334*-** |  ×2 | | Y. HORI | 2001-4-27 |
| |  × | | | - |
| |  × | | | - |
| |  × | | | - |
| |  × | | | - |



TK-710*/810* DISPLAY UNIT

| DESIGNED | DRAWN | CHECKED | APPROVED | PART NAME | |
|-------------------------------|-------------|-------------|-------------|--------------------|---|
| @D_DES | 15/MAY/2001 | 15/MAY/2001 | 15/MAY/2001 | SCEMATIC DIAGRAM | F |
| @DESIG | Y.HORI | Y.KUNAGAI | K.MOROHASHI | PART NUMBER | S |
| 株式会社ケンウッド KENWOOD CORPORATION | | | | Z92-0821-04 1/1 01 | - |