# TK-2180/TK-3180 SERVICE MANUAL

### ADDENDUM

### **MPT Trunking Version**

Use this service manual together with the following service manuals.

- TK-2180 service manuals (B51-8689-00, B51-8710-00 and B51-8725-00)
- TK-3180 service manuals (B51-8690-00, B51-8699-00, B51-8711-00 and B51-8726-00)

## KENWOOD

Kenwood Corporation

© 2005-3 PRINTED IN JAPAN B51-8731-00 (N) PDF

### **CONTENTS**

| SYSTEM SET-UP | 2 |
|---------------|---|
| REALIGNMENT   |   |
| ADJUSTMENT    | 5 |
| TK-2180       |   |
| TK-3180       |   |

### SYSTEM SET-UP



### REALIGNMENT

#### 1. Modes



| Mode              | Function                                    |
|-------------------|---------------------------------------------|
| User mode         | For normal use.                             |
| Panel test mode   | Used by the dealer to check the funda-      |
|                   | mental characteristics.                     |
| Panel tuning mode | Used by the dealer to tune the transceiver. |
| PC mode           | Used for communication between the          |
|                   | transceiver and PC (IBM compatible).        |
| Data programming  | Used to read and write frequency data       |
| mode              | and other features to and from the          |
|                   | transceiver.                                |
| PC test mode      | Used to check the transceiver using the PC. |
|                   | This feature is included in the FPU.        |
|                   | See panel tuning.                           |
| Firmware          | Used when changing the main program         |
| programming mode  | of the flash memory.                        |
| Transceiver       | Used to confirm the MPT ESN, firmware       |
| information mode  | version and transceiver serial number.      |
| Firmware version  | Used to confirm the internal firmware       |
| information       | version.                                    |
| Clock adjustment  | Used by the dealer to adjust date and       |
| mode              | time.                                       |

#### 2. How to Enter Each Mode

| Mode                         | Operation                 |
|------------------------------|---------------------------|
| User mode                    | Power ON                  |
| Panel test mode              | [A] + Power ON            |
| PC mode                      | Received commands from PC |
| Panel tuning mode            | [Panel test mode] + [S]   |
| Firmware programming mode    | [S] + Power ON            |
| Transceiver information mode | [B] + Power ON            |
| Firmware version information | [Side1] + Power ON        |
| Clock adjustment mode        | [C] + Power ON            |

#### 3. Panel Test Mode

Setting method refer to ADJUSTMENT.

#### 4. Panel Tuning Mode

Setting method refer to ADJUSTMENT.

#### 5. PC Mode

#### 5-1. Preface

The transceiver is programmed by using a personal computer, programming interface (KPG-36) and programming software (KPG-96D).

The programming software can be used with an IBM PC or compatible. Figure 1 shows the setup of an IBM PC for programming.



Fig. 1

#### 5-2. Connection procedure

- 1. Connect the transceiver to the personal computer with the interface cable.
- 2. When the POWER switch on, user mode can be entered immediately. When PC sends command the transceiver enter PC mode, and "PROGRAM" is displayed on the LCD.

When data transmitting from transceiver, the red LED is lights.

When data receiving to transceiver, the green LED is lights.

#### Note:

The data stored in the personal computer must match model type, when it is written into the flash memory.

### REALIGNMENT

#### 5-3. KPG-36 description

#### (PC programming interface cable: Option)

The KPG-36 is required to interface the transceiver to the computer. It has a circuit in its D-subconnector (25-pin) case that converts the RS-232C logic level to the TTL level.

The KPG-36 connects the universal connector of the transceiver to the computers RS-232C serial port.

#### 5-4. Programming software KPG-96D description

The KPG-96D is the programming software for the transceiver. This software runs under MS-Windows 98, ME, Windows 2000 or XP on an IBM-PC or compatible machine.

The data can be input to or read from the transceiver and edited on the screen. The programmed or edited data can be printed out. It is also possible to tune the transceiver.

#### 6. Firmware Programming Mode

#### 6-1. Preface

Flash memory is mounted on the transceiver. This allows the transceiver to be upgraded when new features are released in the future. (For details on how to obtain the firmware, contact Customer Service.)

#### 6-2. Connection procedure

Connect the transceiver to the personal computer (IBM PC or compatible) with the interface cable (KPG-36). (Connection is the same as in the PC Mode.)

#### 6-3. Programming

- 1. Start up the firmware programming software (Fpro.exe).
- 2. Set the communications speed (normally, 115200 bps) and communications port in the configuration item.
- 3. Set the firmware to be updated by File name item.
- Turn the transceiver power ON with the [S] switch held down. Then, the orange LED on the transceiver lights and "PROG 115200" is displayed.
- 5. Check the connection between the transceiver and the personal computer, and make sure that the transceiver is in the Program mode.
- 6. Press write button in the window. When the transceiver starts to receive data, the [PG] display is blinking.
- If writing ends successfully, the checksum is calculated and a result is displayed.
- 8. If you want to continue programming other transceivers, repeat steps 4 to 7.

#### Note:

This mode cannot be entered if the Firmware Programming mode is set to Disable in the Programming software.

#### 6-4. Function

- If you press the [Side2] switch (under of left side) while "PROG 115200" is displayed, the display changes to "PROG 19200" to indicate that the write speed is low speed (19200 bps). If you press the [Side2] switch again while "PROG 19200" is displayed, the display changes to "PROG 38400". If you press the [Side2] switch again while "PROG 38400" is displayed, the display changes to "PROG 57600". If you press the [Side2] switch again while "PROG 57600" is displayed, the display returns to "PROG 115200".
- 2. If you press the [Side1] switch (top of left side) while "PROG 115200" is displayed, the checksum is calculated, and a result is displayed. If you press the [Side1] switch again while the checksum is displayed, "PROG 115200" is redisplayed.

#### Note:

Normally, write in the high-speed mode.

#### 7. Transceiver Information Mode

Use this function to comfirm the MPT ESN, the firmware version and the transceiver serial number.

- 1. Press and hold the [B] key for 2 seconds while turning the power ON.
- 2. Use the [Selector] to select the confirmation items.
- 3. To exit the transceiver information mode, turn the transceiver power OFF.



#### 8. Firmware Version Information

Turn the transceiver ON with the [Side1] switch held down. Then, the version is displayed during holding the [Side1] switch.

#### 9. Clock Adjustment Mode

#### 9-1. Flow chart of operation



### ADJUSTMENT

#### Controls



#### **Panel Test Mode**

#### Test mode operation features

This transceiver has a test mode. **To enter test mode, press [A] key and turn power on. Hold [A] key until frequency version appears on LCD.** Test mode can be inhibited by programming. To exit test mode, switch the power on again. The following functions are available in test mode.

#### Key operation

| Kau         | "FNC" not appears           |                          |
|-------------|-----------------------------|--------------------------|
| Key         | Function                    | Display                  |
| [S]         | Shifts to Panel tuning mode | -                        |
| [A]         | Function on                 | "FNC" appears            |
| [B]         | MSK 1200bps and 2400bps     | 2400bps : 🗹 icon appears |
| [C]         | Test signaling CH up        | Signaling No.            |
| [Selector]  | Test frequency CH up/down   | Channel No.              |
| [Side1]     | Squelch on/off              | Д                        |
| [Side2]     | Narrow//Wide                | Narrow : "n"             |
|             |                             | Wide : "w"               |
| [PTT]       | Transmit                    | -                        |
| [0] to [9]  | Use as the DTMF keypad.     | -                        |
| and [#],[*] | If a key is pressed during  |                          |
|             | transmission, the DTMF      |                          |
|             | corresponding to the key    |                          |
|             | that was presses is sent.   |                          |

| Kay         | "FNC" appears             |                              |
|-------------|---------------------------|------------------------------|
| Key         | Function                  | Display                      |
| [S]         | High power / Low power    | Low : <b>L</b> icon appears  |
| [A]         | Function off              | -                            |
| [B]         | Compander on/off          | On : 🕽 icon appears          |
| [C]         | Beat shift on/off         | On : 🛇 icon appears          |
| [Selector]  | Test frequency CH up/down | -                            |
| [Side1]     | Squelch level 0           | On : <b>P</b> • icon appears |
| [Side2]     | LCD all lights            | LCD all point appears        |
| [PTT]       | Transmit                  | -                            |
| [0] to [9]  | Function off              | -                            |
| and [#],[*] |                           |                              |

#### Note:

If a [S], [A], [B], [C] key is pressed during transmission, the DTMF corresponding to the key that was pressed is sent.

#### LED indicator

Red LED Lights during transmission. Blinks at the low battery voltage warning.

Green LED Lights when there is carrier.

#### Sub LCD indicator

"FNC" Appears at function on.

#### • LCD display in panel test mode



### ADJUSTMENT

#### Frequency and Signaling

The transceiver has been adjusted for the frequencies shown in the following table. When required, readjust them following the adjustment procedure to obtain the frequencies you want in actual operation.

#### Test frequency

#### 136~174MHz (TK-2180)

| СН   | RX (MHz)  | TX (MHz)  |
|------|-----------|-----------|
| 1    | 155.05000 | 155.10000 |
| 2    | 136.05000 | 136.10000 |
| 3    | 173.95000 | 173.90000 |
| 4    | 155.00000 | 155.00000 |
| 5    | 155.20000 | 155.20000 |
| 6    | 155.40000 | 155.40000 |
| 7    | 177.95000 | 177.90000 |
| 8~16 | _         | -         |

#### 450~520MHz (TK-3180 K,K3)

| СН   | RX (MHz)  | TX (MHz)  |
|------|-----------|-----------|
| 1    | 485.05000 | 485.10000 |
| 2    | 450.05000 | 450.10000 |
| 3    | 519.95000 | 519.90000 |
| 4    | 485.00000 | 485.00000 |
| 5    | 485.20000 | 485.20000 |
| 6    | 485.40000 | 485.40000 |
| 7~16 | _         | -         |

#### 400~470MHz (TK-3180 K2,K4,E)

| СН   | RX (MHz)  | TX (MHz)  |
|------|-----------|-----------|
| 1    | 435.05000 | 435.10000 |
| 2    | 400.05000 | 400.10000 |
| 3    | 469.95000 | 469.90000 |
| 4    | 435.00000 | 435.00000 |
| 5    | 435.20000 | 435.20000 |
| 6    | 435.40000 | 435.40000 |
| 7~16 | -         | -         |

#### Test signaling

| No. | RX                    | ТХ                    |
|-----|-----------------------|-----------------------|
| 1   | None                  | None                  |
| 2   | None                  | 100Hz Square Wave     |
| 3   | Skip                  |                       |
| 4   | QT : 67.0Hz           | QT : 67.0Hz           |
| 5   | QT : 151.4Hz          | QT : 151.4Hz          |
| 6   | QT : 210.7Hz          | QT : 210.7Hz          |
| 7   | QT : 254.1Hz          | QT : 254.1Hz          |
| 8   | DQT : 023N            | DQT : 023N            |
| 9   | DQT : 754I            | DQT : 7541            |
| 10  | Skip                  |                       |
| 11  | None                  | DTMF Code 9           |
| 12  | Skip                  |                       |
| 13  | Skip                  |                       |
| 14  | None                  | Single Tone : 1000Hz  |
| 15  | Skip                  | -                     |
| 16  | None                  | MSK                   |
| 17  | MSK :                 | MSK :                 |
|     | Preamble : 0xAAAA     | Preamble : 0xAAAA     |
|     | Sync : 0x23EB         | Sync : 0x23EB         |
|     | Data : 0x230960C6AAAA | Data : 0x230960C6AAAA |
|     | CRC : 0xC4D7          | CRC : 0xC4D7          |

#### **Panel Tuning Mode**

#### Preparations for tuning the transceiver

Before attempting to tune the transceiver, connect the unit to a suitable power supply.

Whenever the transmitter is turned, the unit must be connected to a suitable dummy load (i.e. power meter).

The speaker output connector must be terminated with a  $8\Omega$  dummy load and connected to an AC voltmeter and an audio distortion meter or a SINAD measurement meter at all times during tuning.

#### Transceiver tuning

#### (To place transceiver in tuning mode)

Press [S] key, now in tuning mode. Use [B] key to write tuning data through tuning modes, and [Selector] to adjust tuning requirements (1 to 256 appears on LCD).

Use [C] key to select the adjustment item through tuning modes. Use [A] key to adjust 3 or 5 reference level adjustments, and use [Side2] key to switch between Wide/Narrow.

Channel appears on LCD. Set channel according to tuning requirements.

#### LCD display in panel tuning mode



### ADJUSTMENT

#### Key operation

| Kau        | Function                    |                              |
|------------|-----------------------------|------------------------------|
| Key        | Push                        | Hold (1 second)              |
| [S]        | End of panel tuning mode    | -                            |
| [A]        | To enter 3 or 5 reference   | -                            |
|            | level adjustments           |                              |
| [B]        | Writes the adjustment value | -                            |
| [C]        | Go to next adjustment item  | Back to last adjustment item |
| [Selector] | Adjustment value up/down    |                              |
| [Volume]   | Volume level up/down        |                              |
| [Side1]    | Squelch on/off              | -                            |
| [Side2]    | Selects Narrow, Wide        | -                            |

#### ■ 3 or 5 reference level adjustments frequency 136~174MHz (TK-2180)

| Tuning point | RX (MHz)  | TX (MHz)  |
|--------------|-----------|-----------|
| Low          | 136.05000 | 136.10000 |
| Low'         | 145.55000 | 145.60000 |
| Center       | 155.05000 | 155.10000 |
| High'        | 164.55000 | 164.60000 |
| High         | 173.95000 | 173.90000 |

#### 450~520MHz (TK-3180 K,K3)

| Tuning point | RX (MHz)  | TX (MHz)  |
|--------------|-----------|-----------|
| Low          | 450.05000 | 450.10000 |
| Low'         | 469.05000 | 467.60000 |
| Center       | 485.05000 | 485.10000 |
| High'        | 502.55000 | 502.60000 |
| High         | 519.95000 | 519.90000 |

#### 400~470MHz (TK-3180 K2,K4,E)

| Tuning point | RX (MHz)  | TX (MHz)  |  |  |  |
|--------------|-----------|-----------|--|--|--|
| Low          | 400.05000 | 400.10000 |  |  |  |
| Low'         | 427.05000 | 417.60000 |  |  |  |
| Center       | 435.05000 | 435.10000 |  |  |  |
| High'        | 452.55000 | 452.60000 |  |  |  |
| High         | 469.95000 | 469.90000 |  |  |  |

#### ■ Adjustment item and Display (\*\*\*\*: 1~256, Only MSK: 1~64)

| Order | Adjustment item | Display   |
|-------|-----------------|-----------|
| 1     | Frequency       | FREQ ***  |
| 2     | Shift 1         | SHFT1 *** |
| 3     | Shift 2         | SHFT2 *** |
| 4     | High power      | HPWR ***  |
| 5     | Low power       | LPWR ***  |
| 6     | Balance         | BAL ***   |
| 7     | Max deviation   | DEV ***   |
| 8     | QT              | QT ***    |
| 9     | DQT             | DQT ***   |
| 10    | DTMF            | DTMF ***  |
| 11    | MSK             | MSK **    |
| 12    | Tone            | TONE ***  |
| 13    | Sensitivity 1   | SENS1 *** |
| 14    | Sensitivity 2   | SENS2 *** |
| 15    | Squelch         | SQL ***   |
| 16    | Low RSSI        | LRSSI *** |
| 17    | Squelch tight   | SQLT ***  |
| 18    | High RSSI       | HRSSI *** |
| 19    | Battery         | BATT ***  |

### ADJUSTMENT

#### Flow chart



### ADJUSTMENT

| Test Equipment               |                        | Major Specifications                                             |
|------------------------------|------------------------|------------------------------------------------------------------|
| 1. Standard Signal Generator | Frequency Range        | 136 to 174MHz (TK-2180), 400 to 520MHz (TK-3180)                 |
| (SSG)                        | Modulation             | Frequency modulation and external modulation                     |
|                              | Output                 | $-127$ dBm/0.1 $\mu$ V to greater than $-47$ dBm/1mV             |
| 2. Power Meter               | Input Impedance        | 50Ω                                                              |
|                              | Operation Frequency    | 136 to 174MHz or more (TK-2180), 400 to 520MHz or more (TK-3180) |
|                              | Measurement Capability | Vicinity of 10W                                                  |
| 3. Deviation Meter           | Frequency Range        | 136 to 174MHz (TK-2180), 400 to 520MHz (TK-3180)                 |
| 4. Digital Volt Meter        | Measuring Range        | 10mV to 10V DC                                                   |
| (DVM)                        | Input Impedance        | High input impedance for minimum circuit loading                 |
| 5. Oscilloscope              |                        | DC through 30MHz                                                 |
| 6. High Sensitivity          | Frequency Range        | 10Hz to 1000MHz                                                  |
| Frequency Counter            | Frequency Stability    | 0.2ppm or less                                                   |
| 7. Ammeter                   |                        | 5A                                                               |
| 8. AF Volt Meter             | Frequency Range        | 50Hz to 10kHz                                                    |
| (AF VTVM)                    | Voltage Range          | 1mV to 10V                                                       |
| 9. Audio Generator (AG)      | Frequency Range        | 50Hz to 5kHz or more                                             |
|                              | Output                 | 0 to 1V                                                          |
| 10. Distortion Meter         | Capability             | 3% or less at 1kHz                                               |
|                              | Input Level            | 50mV to 10Vrms                                                   |
| 11. 8Ω Dummy Load            |                        | Approx. 8Ω, 3W                                                   |
| 12. Regulated Power Supply   |                        | 5V to 10V, approx. 5A                                            |
|                              |                        | Useful if ammeter equipped                                       |

#### **Test Equipment Required for Alignment**

#### ■ Universal connector

Use the interface cable (KPG-36) for PC tuning or the lead wire with plug (E30-3287-18) and screw (N08-0535-08) for panel tuning. Connect the plug to the universal connector of the radio and tighten the screw.

The lead wire with plug (E30-3287-18) and screw (N08-0535-08) terminals are as follows. Numbers are universal connector terminal numbers.

#### Caution

- 1. When connecting the plug to the universal connector of the radio, a short circuit may occur. To prevent this, be sure to turn the radio POWER switch off.
- 2. Since the RX AF output is a BTL output, there is a DC component. Isolate this with a capacitor or transformer as shown in the figure.
- 3. Do not connect an instrument between red or black and GND.

#### Universal connector



### ADJUSTMENT





#### • PC tuning

Connect the wires to the PCB in the connector case of interface cable.

For output the wires out of the connector case, need to process the connector case.



Shield

#### **TK-2180 Common Section**

| Γ |                               |                                                                                                                                     | Measurement        |                |           |       | Adj   | ustment |                        |
|---|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|--------------------|----------------|-----------|-------|-------|---------|------------------------|
|   | ltem                          | Condition                                                                                                                           | Test-<br>equipment | Unit           | Terminal  | Unit  | Parts | Method  | Specifications/Remarks |
| 1 | . Setting                     | 1) BATT terminal voltage : 7.5V<br>2) SSG standard modulation<br>[Wide] MOD : 1kHz, DEV : 3kHz<br>[Narrow] MOD : 1kHz, DEV : 1.5kHz |                    |                |           |       |       |         |                        |
| 2 | . VCO lock<br>voltage<br>• RX | [Panel test mode]<br>1) CH-Sig : 7-1                                                                                                | Power meter        | Panel<br>TX-RX | ANT<br>CV | TX-RX | TC2   | 4.20V   | ±0.1V                  |
|   |                               | 2) CH-Sig : 2-1                                                                                                                     |                    |                |           |       |       | Check   | 0.7V or more           |
|   | • TX                          | [Panel tuning mode] LPWR*<br>3) CH-Sig : 7-1<br>PTT : ON                                                                            | •                  |                |           | TX-RX | TC1   | 4.20V   | ±0.1V                  |
|   |                               | 4) CH-Sig : 2-1<br>PTT : ON                                                                                                         |                    |                |           |       |       | Check   | 0.7V or more           |

\* TX can be continued on unlock condition in panel tuning mode.

### **ADJUSTMENT**

#### **TK-2180 Transmitter Section**

|                                   |                                                                                                                                                                             | Mea                    | asureme | ent      |       | Adjustment       |                                                                                                                    |                                                       |
|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|---------|----------|-------|------------------|--------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| ltem                              | Condition                                                                                                                                                                   | Test-<br>equipment     | Unit    | Terminal | Unit  | Parts            | Method                                                                                                             | Specifications/Remarks                                |
| 1. Frequency<br>adjust            | 1) Adj item : [FREQ]<br>Adjust : [***]<br>PTT : ON                                                                                                                          | f. counter             | Panel   | ANT      | Panel | Selector<br>knob | Center frequency<br>±40Hz                                                                                          | Note : After replacing the TCXO (X1) align frequency. |
| 2. Frequency<br>shift 1<br>adjust | 1) Adj item : [SHFT1]<br>Adjust : [***]<br>2) Adj item : [L SHFT1] →<br>[C SHFT1] → [H SHFT1]<br>Adjust : [***]<br>PTT : ON                                                 |                        |         |          |       |                  | [L SHFT1]<br>Low frequency+1.25kHz<br>[C SHFT1]<br>Center frequency+1.25kHz<br>[H SHFT1]<br>High frequency+1.25kHz | ±40Hz                                                 |
| 3. Frequency<br>shift 2<br>adjust | <ol> <li>Adj item : [SHFT2]<br/>Adjust : [***]</li> <li>Adj item : [L SHFT2] →<br/>[C SHFT2] → [H SHFT2]<br/>Adjust : [***]<br/>PTT : ON</li> </ol>                         |                        |         |          |       |                  | [L SHFT2]<br>Low frequency+2.5kHz<br>[C SHFT2]<br>Center frequency+2.5kHz<br>[H SHFT2]<br>High frequency+2.5kHz    | ±40Hz                                                 |
| 4. High power<br>adjust           | <ol> <li>Adj item : [HPWR]<br/>Adjust : [***]</li> <li>Adj item : [L HPWR] →<br/>[L' HPWR] → [C HPWR] →<br/>[H' HPWR] → [H HPWR]<br/>Adjust : [***]<br/>PTT : ON</li> </ol> | Power meter<br>Ammeter |         |          |       |                  | 5.0W                                                                                                               | ±0.1W<br>2.0A or less                                 |
| 5. High power<br>check            | [Panel test mode]<br>1) CH-Sig : 1-1<br>PTT : ON<br>2) CH-Sig : 2-1<br>PTT : ON<br>3) CH-Sig : 3-1<br>PTT : ON                                                              |                        |         |          |       |                  | Check                                                                                                              | 4.5~5.5W<br>2.1A or less                              |
| 6. Low power<br>adjust            | <ol> <li>Adj item : [LPWR]<br/>Adjust : [***]</li> <li>Adj item : [L LPWR] →<br/>[L' LPWR] → [C LPWR] →<br/>[H' LPWR] → [H LPWR]<br/>Adjust : [***]<br/>PTT : ON</li> </ol> |                        |         |          | Panel | Selector<br>knob | 1.0W                                                                                                               | ±0.1W<br>1.0A or less                                 |
| 7. Low power<br>check             | [Panel test mode]1) CH-Sig : 1-1Set low power (Push [S])PTT : ON2) CH-Sig : 2-1PTT : ON                                                                                     |                        |         |          |       |                  | Check                                                                                                              | 0.7~1.4W<br>1.2A or less                              |
|                                   | 3) CH-Sig : 3-1<br>PTT : ON                                                                                                                                                 |                        |         |          |       |                  |                                                                                                                    |                                                       |

|                                                             |                                                                                                                                                                                                                                                                                                             | Mea                                                                | asureme | surement Adjustment           |       |                  |                                                        |                                           |
|-------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------|-------------------------------|-------|------------------|--------------------------------------------------------|-------------------------------------------|
| ltem                                                        | Condition                                                                                                                                                                                                                                                                                                   | Test-<br>equipment                                                 | Unit    | Terminal                      | Unit  | Parts            | Method                                                 | Specifications/Remarks                    |
| <ul> <li>8. DQT balance adjust</li> <li>• Narrow</li> </ul> | <ol> <li>Adj item : [n BAL]<br/>Adjust : [****]<br/>Deviation meter filter<br/>LPF : 3kHz<br/>HPF : OFF</li> <li>Adj item : [nL BAL] →<br/>[nC BAL] → [nH BAL]<br/>Adjust : [***]<br/>PTT : ON</li> </ol>                                                                                                   | Deviation<br>meter<br>Oscilloscope<br>AG<br>AF VTVM                | Panel   | ANT<br>Universal<br>connector | Panel | Selector<br>knob | Make the demodu-<br>lation waves into<br>square waves. |                                           |
| • Wide                                                      | 3) Adj item : [w BAL]<br>Adjust : [***]<br>PTT : ON                                                                                                                                                                                                                                                         |                                                                    |         |                               |       |                  |                                                        |                                           |
| 9. Max DEV<br>adjust<br>• Narrow                            | <ol> <li>Adj item : [n DEV]<br/>Adjust : [****]<br/>AG : 1kHz/125mV at MIC terminal<br/>Deviation meter filter<br/>LPF : 15kHz<br/>HPF : OFF</li> <li>Adj item : [nL DEV] →<br/>[nC DEV] → [nH DEV]<br/>Adjust : [***]</li> </ol>                                                                           | •                                                                  |         |                               |       |                  | 2.10kHz<br>(According to the<br>larger +, -)           | ±50Hz                                     |
| • Wide                                                      | 3) Adj item : [w DEV]<br>Adjust : [***]<br>PTT : ON                                                                                                                                                                                                                                                         |                                                                    |         |                               |       |                  | 4.4kHz<br>(According to the<br>larger +, –)            | ±50Hz                                     |
| 10. MIC<br>sensitivity<br>check                             | [Panel test mode]<br>1) CH-Sig : 1-1<br>DEV : 1.5kHz (Narrow)<br>3.0kHz (Wide)<br>Deviation meter filter<br>LPF : 15kHz<br>HPF : OFF<br>PTT : ON                                                                                                                                                            |                                                                    |         |                               |       |                  | Check                                                  | AG : 1kHz/6.7mV~18.3mV<br>at MIC terminal |
| <ul><li>11. QT deviation adjust</li><li>Narrow</li></ul>    | <ol> <li>Remove the panel tuning<br/>cable assembly from the<br/>universal connector.</li> <li>Adj item : [n QT]</li> <li>Adjust : [***]</li> <li>Deviation meter filter</li> <li>LPF : 3kHz</li> <li>HPF : OFF</li> <li>Adj item : [nL QT] →</li> <li>[nC QT] → [nH QT]</li> <li>Adjust : [***]</li> </ol> | Power meter<br>Deviation<br>meter<br>Oscilloscope<br>AG<br>AF VTVM | Panel   | ANT<br>Universal<br>connector | Panel | Selector<br>knob | 0.35kHz                                                | ±50Hz                                     |
| • Wide                                                      | PTT : ON<br>3) Adj item : [w QT]<br>Adjust : [***]<br>PTT : ON                                                                                                                                                                                                                                              |                                                                    |         |                               |       |                  | 0.75kHz                                                | ±50Hz                                     |
| 12. DQT<br>deviation<br>adjust<br>• Narrow                  | <ol> <li>Adj item : [n DQT]<br/>Adjust : [***]<br/>Deviation meter filter<br/>LPF : 3kHz<br/>HPF : OFF</li> <li>Adj item : [nL DQT] →<br/>[nC DQT] → [nH DQT]<br/>Adjust : [***]<br/>PTT : ON</li> </ol>                                                                                                    |                                                                    |         |                               |       |                  | 0.35kHz                                                | ±50Hz                                     |

|                                             |                                                                                                                  | Mea                               | asureme | ent                           |       | Adjustment       |                                                                                                                                                                                              |                                                                      |
|---------------------------------------------|------------------------------------------------------------------------------------------------------------------|-----------------------------------|---------|-------------------------------|-------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|
| ltem                                        | Condition                                                                                                        | Test-<br>equipment                | Unit    | Terminal                      | Unit  | Parts            | Method                                                                                                                                                                                       | Specifications/Remarks                                               |
| • Wide                                      | 3) Adj item : [w DQT]<br>Adjust : [***]<br>PTT : ON                                                              | Power meter<br>Deviation<br>meter | Panel   | ANT<br>Universal<br>connector | Panel | Selector<br>knob | 0.75kHz                                                                                                                                                                                      | ±50Hz                                                                |
| 13. DTMF<br>deviation<br>adjust<br>• Narrow | 1) Adj item : [n DTMF]<br>Adjust : [***]<br>Deviation meter filter<br>LPF : 15kHz<br>HPF : OFF<br>PTT : ON       | AG<br>AF VTVM                     |         |                               |       |                  | 1.25kHz                                                                                                                                                                                      | ±0.1kHz                                                              |
| • Wide                                      | 2) Adj item : [w DTMF]<br>Adjust : [***]<br>PTT : ON                                                             |                                   |         |                               |       |                  | 2.5kHz                                                                                                                                                                                       | ±0.1kHz                                                              |
| 14. MSK<br>deviation<br>adjust<br>• Narrow  | 1) Adj item : [n MSK]<br>Adjust : [**]<br>Deviation meter filter<br>LPF : 15kHz<br>HPF : OFF<br>PTT : ON         |                                   |         |                               |       |                  | 1.5kHz                                                                                                                                                                                       | ±0.1kHz                                                              |
| • Wide                                      | 2) Adj item : [w MSK]<br>Adjust : [**]<br>PTT : ON                                                               |                                   |         |                               |       |                  | 3.0kHz                                                                                                                                                                                       | ±0.1kHz                                                              |
| 15. TONE<br>deviation<br>adjust<br>• Narrow | 1) Adj item : [n TONE]<br>Adjust : [****]<br>Deviation meter filter<br>LPF : 15kHz<br>HPF : OFF<br>PTT : ON      |                                   |         |                               |       |                  | 1.5kHz                                                                                                                                                                                       | ±0.1kHz                                                              |
| • Wide                                      | 2) Adj item : [w TONE]<br>Adjust : [***]<br>PTT : ON                                                             |                                   |         |                               |       |                  | 3.0kHz                                                                                                                                                                                       | ±0.1kHz                                                              |
| 16. BATT<br>detection<br>writing            | 1) Adj item : [BATT]<br>Adjust : [***]<br>PTT : ON                                                               | Power meter                       | Panel   | ANT<br>BATT<br>terminal       | Panel |                  | After pressing the<br>PTT switch, confirm<br>that one predeter-<br>mined numeric in<br>the range 1 to 256<br>appears and then<br>press [B] key. That<br>numeric will be<br>stored in memory. | BATT terminal voltage : 5.8V                                         |
| 17. BATT<br>detection<br>check              | [Panel test mode]<br>1) CH-Sig : 1-1<br>BATT terminal voltage : 6.6V<br>Connect "S" terminal to GND.<br>PTT : ON |                                   |         |                               |       |                  | Check                                                                                                                                                                                        | The transceiver can transmit<br>without causing the LED to<br>blink. |
|                                             | 2) BATT terminal voltage : 5.8V<br>Connect "S" terminal to GND.<br>PTT : ON                                      |                                   |         | +<br>O                        |       |                  |                                                                                                                                                                                              | The transceiver should not transmit and LED blinking.                |

### ADJUSTMENT

#### **TK-2180 Receiver Section**

|                                                                 |                                                                                                                                                                                                                                                                    | Mea                            | asureme | ent                           |       | Adj              | ustment                                                                                        |                                                                                                                                                  |
|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|---------|-------------------------------|-------|------------------|------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| ltem                                                            | Condition                                                                                                                                                                                                                                                          | Test-<br>equipment             | Unit    | Terminal                      | Unit  | Parts            | Method                                                                                         | Specifications/Remarks                                                                                                                           |
| 1. Sensivity 2<br>fixed value<br>write<br>( <b>E</b> type only) | 1) Adj item : [L SENS2] →<br>[L' SENS2] → [C SENS2] →<br>[H' SENS2] → [H SENS2]                                                                                                                                                                                    | SSG<br>AF VTVM<br>Oscilloscope | Panel   | ANT<br>Universal<br>connector | Panel | Selector<br>knob |                                                                                                | Write the value as followings<br>[L SENS2] : "1"<br>[L' SENS2] : "20"<br>[C SENS2] : "70"<br>[H' SENS2] : "70"<br>[H SENS2] : "70"               |
| 2. Sensitivity 1<br>adjust                                      | <ol> <li>Adj item : [SENS1]<br/>Adjust : [****]</li> <li>Adj item : [L SENS1] →<br/>[L' SENS1] → [C SENS1] →<br/>[H' SENS1] → [H SENS1]<br/>Adjust : [***]<br/>SSG output<br/>: -119dBm (0.25μV) K,K2<br/>: -118dBm (0.28μV) E<br/>(MOD : 1kHz/±1.5kHz)</li> </ol> |                                |         |                               |       |                  | Adjust for<br>12dB SINAD                                                                       | Rotate the selector knob and<br>increase the adjustment value<br>starting from "1" to obtain<br>SINAD 12dB.                                      |
| 3. Sensitivity<br>check                                         | [Panel test mode]<br>1) CH-Sig : 1-1<br>SSG output<br>Wide<br>: -118dBm (0.28µV) K,K2<br>: -117dBm (0.32µV) E<br>(MOD : 1kHz/±3kHz)<br>Narrow<br>: -118dBm (0.28µV) K,K2<br>: -117dBm (0.32µV) E<br>(MOD : 1kHz/±1.5kHz)                                           |                                |         |                               |       |                  | Check                                                                                          | 12dB SINAD or more                                                                                                                               |
| 4. Squelch<br>(Preset)<br>adjust<br>• Narrow                    | <ol> <li>Adj item : [n SQL]<br/>Adjust : [***]<br/>SSG output : -118dBm (0.28μV)<br/>(MOD : 1kHz/±1.5kHz)</li> <li>Adj item : [nL SQL] →<br/>[nC SQL] → [nH SQL]<br/>Adjust : [***]</li> </ol>                                                                     |                                |         |                               | Panel | Selector<br>knob | After input signal<br>from SSG, press [B]<br>key. That numeric<br>will be stored in<br>memory. | After adjusting SQL, check<br>SQL open/close.<br>SSG –118dBm : Open<br>SSG OFF : Close<br>[nC SQL] MOD 1kHz/±1.5kHz<br>[wC SQL] MOD 1kHz/±3.0kHz |
| • Wide                                                          | <ul> <li>3) Adj item : [w SQL]<br/>Adjust : [***]<br/>SSG output : -118dBm (0.28μV)<br/>(MOD : 1kHz/±3.0kHz)</li> <li>4) Adj item : [wL SQL] →<br/>[wC SQL] → [wH SQL]<br/>Adjust : [***]</li> </ul>                                                               |                                |         |                               |       |                  |                                                                                                |                                                                                                                                                  |
| 5. Low RSSI<br>adjust<br>• Narrow                               | <ol> <li>Adj item : [n LRSSI]<br/>Adjust : [***]<br/>SSG output : -118dBm (0.28μV)<br/>(MOD : 1kHz/±1.5kHz)</li> <li>Adj item : [nL LRSSI] →<br/>[nC LRSSI] → [nH LRSSI]<br/>Adjust : [***]</li> </ol>                                                             |                                |         |                               |       |                  | After input signal<br>from SSG, press [B]<br>key. That numeric<br>will be stored in<br>memory. |                                                                                                                                                  |
| • Wide                                                          | <ul> <li>3) Adj item : [w LRSSI]<br/>Adjust : [***]<br/>SSG output : -118dBm (0.28μV)<br/>(MOD : 1kHz/±3.0kHz)</li> <li>4) Adj item : [wL LRSSI] →<br/>[wC LRSSI] → [wH LRSSI]<br/>Adjust : [***]</li> </ul>                                                       |                                |         |                               |       |                  |                                                                                                |                                                                                                                                                  |

### ADJUSTMENT

|                                             |                                                                                                                                                                                                   | Mea                            | asurement |                               |       | Adj              | ustment                                                                                        |                                                                                                                                                    |
|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-----------|-------------------------------|-------|------------------|------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| ltem                                        | Condition                                                                                                                                                                                         | Test-<br>equipment             | Unit      | Terminal                      | Unit  | Parts            | Method                                                                                         | Specifications/Remarks                                                                                                                             |
| 6. Squelch<br>(Tight)<br>adjust<br>• Narrow | <ol> <li>Adj item : [n SQLT]<br/>Adjust : [***]<br/>SSG output : -113dBm (0.5μV)<br/>(MOD : 1kHz/±1.5kHz)</li> <li>Adj item : [nL SQLT] →<br/>[nC SQLT] → [nH SQLT]<br/>Adjust : [***]</li> </ol> | SSG<br>AF VTVM<br>Oscilloscope | Panel     | ANT<br>Universal<br>connector | Panel | Selector<br>knob | After input signal<br>from SSG, press [B]<br>key. That numeric<br>will be stored in<br>memory. | After adjusting SQL, check<br>SQL open/close.<br>SSG –113dBm : Open<br>SSG OFF : Close<br>[nC SQLT] MOD 1kHz/±1.5kHz<br>[wC SQLT] MOD 1kHz/±3.0kHz |
| • Wide                                      | 3) Adj item : [w SQLT]<br>Adjust : [****]<br>SSG output : -113dBm (0.5μV)<br>(MOD : 1kHz/±3.0kHz)                                                                                                 | -                              |           |                               |       |                  |                                                                                                |                                                                                                                                                    |
|                                             | 4) Adj item : [wL SQLT] →<br>[wC SQLT] → [wH SQLT]<br>Adjust : [***]                                                                                                                              |                                |           |                               |       |                  |                                                                                                |                                                                                                                                                    |
| 7. High RSSI<br>adjust<br>• Narrow          | 1) Adj item : [n HRSSI]<br>Adjust : [***]<br>SSG output : -70dBm<br>(MOD : 1kHz/±1.5kHz)                                                                                                          |                                |           |                               |       |                  | After input signal<br>from SSG, press [B]<br>key. That numeric<br>will be stored in<br>memory. |                                                                                                                                                    |
|                                             | 2) Adj item : [nL HRSSI] →<br>[nC HRSSI] → [nH HRSSI]<br>Adjust : [***]                                                                                                                           |                                |           |                               |       |                  |                                                                                                |                                                                                                                                                    |
| • Wide                                      | 3) Adj item : [w HRSSI]<br>Adjust : [***]<br>SSG output : -70dBm<br>(MOD : 1kHz/±3.0kHz)                                                                                                          | -                              |           |                               |       |                  |                                                                                                |                                                                                                                                                    |
|                                             | 4) Adj item : [wL HRSSI] →<br>[wC HRSSI] → [wH HRSSI]<br>Adjust : [***]                                                                                                                           |                                |           |                               |       |                  |                                                                                                |                                                                                                                                                    |

#### **TK-2180 Adjustment Points**



### **ADJUSTMENT**

#### **TK-3180 Common Section**

|                                |                                                                                                                                     | Mea                | asureme        | ent       |       | Ad    | justment                                  |                                                         |
|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|--------------------|----------------|-----------|-------|-------|-------------------------------------------|---------------------------------------------------------|
| ltem                           | Condition                                                                                                                           | Test-<br>equipment | Unit           | Terminal  | Unit  | Parts | Method                                    | Specifications/Remarks                                  |
| 1. Setting                     | 1) BATT terminal voltage : 7.5V<br>2) SSG standard modulation<br>[Wide] MOD : 1kHz, DEV : 3kHz<br>[Narrow] MOD : 1kHz, DEV : 1.5kHz |                    |                |           |       |       |                                           |                                                         |
| 2. VCO lock<br>voltage<br>• RX | [Panel test mode]<br>1) CH-Sig : 3-1                                                                                                | Power meter        | Panel<br>TX-RX | ANT<br>CV | TX-RX | TC2   | 4.20V <b>K,K3</b><br>4.30V <b>K2,K4,E</b> | ±0.1V <b>K,K3</b><br>±0.05V <b>K2,K4,E</b>              |
|                                | 2) CH-Sig : 2-1                                                                                                                     |                    |                |           |       |       | Check                                     | 0.7V or more <b>K,K3</b><br>0.6V or more <b>K2,K4,E</b> |
| • TX                           | [Panel tuning mode] LPWR*<br>3) CH-Sig : 3-1<br>PTT : ON                                                                            |                    |                |           | TX-RX | TC1   | 4.20V <b>K,K3</b><br>4.30V <b>K2,K4,E</b> | ±0.1V <b>K,K3</b><br>±0.05V <b>K2,K4,E</b>              |
|                                | 4) CH-Sig : 2-1<br>PTT : ON                                                                                                         |                    |                |           |       |       | Check                                     | 0.7V or more <b>K,K3</b><br>0.6V or more <b>K2,K4,E</b> |

\* TX can be continued on unlock condition in panel tuning mode.

#### **TK-3180 Transmitter Section**

|                                   |                                                                                                                                                                             | Mea                    | ent   |          | Adj   | ustment          |                                                                                                                    |                                                       |
|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-------|----------|-------|------------------|--------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| ltem                              | Condition                                                                                                                                                                   | Test-<br>equipment     | Unit  | Terminal | Unit  | Parts            | Method                                                                                                             | Specifications/Remarks                                |
| 1. Frequency<br>adjust            | 1) Adj item : [FREQ]<br>Adjust : [***]<br>PTT : ON                                                                                                                          | f. counter             | Panel | ANT      | Panel | Selector<br>knob | Center frequency<br>±80Hz                                                                                          | Note : After replacing the TCXO (X1) align frequency. |
| 2. Frequency<br>shift 1<br>adjust | 1) Adj item : [SHFT1]<br>Adjust : [***]<br>2) Adj item : [L SHFT1] →<br>[C SHFT1] → [H SHFT1]<br>Adjust : [***]<br>PTT : ON                                                 | -                      |       |          |       |                  | [L SHFT1]<br>Low frequency+5.00kHz<br>[C SHFT1]<br>Center frequency+5.00kHz<br>[H SHFT1]<br>High frequency+5.00kHz | ±80Hz                                                 |
| 3. Frequency<br>shift 2<br>adjust | 1) Adj item : [SHFT2]<br>Adjust : [***]<br>2) Adj item : [L SHFT2] →<br>[C SHFT2] → [H SHFT2]<br>Adjust : [***]<br>PTT : ON                                                 | -                      |       |          |       |                  | [L SHFT2]<br>Low frequency+6.25kHz<br>[C SHFT2]<br>Center frequency+6.25kHz<br>[H SHFT2]<br>High frequency+6.25kHz | ±80Hz                                                 |
| 4. High power<br>adjust           | <ol> <li>Adj item : [HPWR]<br/>Adjust : [***]</li> <li>Adj item : [L HPWR] →<br/>[L' HPWR] → [C HPWR] →<br/>[H' HPWR] → [H HPWR]<br/>Adjust : [***]<br/>PTT : ON</li> </ol> | Power meter<br>Ammeter |       |          |       |                  | 5.0W                                                                                                               | ±0.1W<br>2.3A or less                                 |
| 5. High power<br>check            | [Panel test mode]<br>1) CH-Sig : 1-1<br>PTT : ON<br>2) CH-Sig : 2-1<br>PTT : ON<br>3) CH-Sig : 3-1<br>PTT : ON                                                              | -                      |       |          |       |                  | Check                                                                                                              | 4.5~5.5W<br>2.4A or less                              |

|                                                              |                                                                                                                                                                                                                                               | Mea                                                 | Measurement |                               |       | Adj              | ustment                                                |                                           |
|--------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------|-------------------------------|-------|------------------|--------------------------------------------------------|-------------------------------------------|
| ltem                                                         | Condition                                                                                                                                                                                                                                     | Test-<br>equipment                                  | Unit        | Terminal                      | Unit  | Parts            | Method                                                 | Specifications/Remarks                    |
| 6. Low power<br>adjust                                       | 1) Adj item : [LPWR]<br>Adjust : [***]<br>2) Adj item : [L LPWR] →<br>[L' LPWR] → [C LPWR] →<br>[H' LPWR] → [H LPWR]<br>Adjust : [***]<br>PTT : ON                                                                                            | Power meter<br>Ammeter                              | Panel       | ANT                           | Panel | Selector<br>knob | 1.0W                                                   | ±0.1W<br>1.2A or less                     |
| 7. Low power<br>check                                        | [Panel test mode]<br>1) CH-Sig : 1-1<br>Set low power (Push [S])<br>PTT : ON<br>2) CH-Sig : 2-1<br>PTT : ON<br>3) CH-Sig : 3-1<br>PTT : ON                                                                                                    |                                                     |             |                               |       |                  | Check                                                  | 0.7~1.4W<br>1.2A or less                  |
| <ul><li>8. DQT balance<br/>adjust</li><li>• Narrow</li></ul> | 1) Adj item : [n BAL]<br>Adjust : [***]<br>Deviation meter filter<br>LPF : 3kHz<br>HPF : OFF<br>2) Adj item : [nL BAL] →<br>[nC BAL] → [nH BAL]<br>Adjust : [***]<br>PTT : ON                                                                 | Deviation<br>meter<br>Oscilloscope<br>AG<br>AF VTVM | Panel       | ANT<br>Universal<br>connector | Panel | Selector<br>knob | Make the demodu-<br>lation waves into<br>square waves. |                                           |
| • Wide                                                       | 3) Adj item : [w BAL]<br>Adjust : [***]<br>PTT : ON                                                                                                                                                                                           |                                                     |             |                               |       |                  |                                                        |                                           |
| 9. Max DEV<br>adjust<br>• Narrow                             | <ol> <li>Adj item : [n DEV]<br/>Adjust : [***]<br/>AG : 1kHz/125mV at MIC terminal<br/>Deviation meter filter<br/>LPF : 15kHz<br/>HPF : OFF</li> <li>Adj item : [nL DEV] →<br/>[nC DEV] → [nH DEV]<br/>Adjust : [***]<br/>PTT : ON</li> </ol> | •                                                   |             |                               |       |                  | 2.10kHz<br>(According to the<br>larger +, –)           | ±50Hz                                     |
| • Wide                                                       | 3) Adj item : [w DEV]<br>Adjust : [***]<br>PTT : ON                                                                                                                                                                                           |                                                     |             |                               |       |                  | 4.4kHz<br>(According to the<br>larger +, -)            | ±50Hz                                     |
| 10. MIC<br>sensitivity<br>check                              | [Panel test mode]<br>1) CH-Sig : 1-1<br>DEV : 1.5kHz (Narrow)<br>3.0kHz (Wide)<br>Deviation meter filter<br>LPF : 15kHz<br>HPF : OFF<br>PTT : ON                                                                                              |                                                     |             |                               |       |                  | Check                                                  | AG : 1kHz/6.7mV~18.3mV<br>at MIC terminal |

|                                                          |                                                                                                                                                                                                                                                                                                                                | Measurement                                                        |       |                               |       | Adj              | ustment |                        |
|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-------|-------------------------------|-------|------------------|---------|------------------------|
| ltem                                                     | Condition                                                                                                                                                                                                                                                                                                                      | Test-<br>equipment                                                 | Unit  | Terminal                      | Unit  | Parts            | Method  | Specifications/Remarks |
| <ul><li>11. QT deviation adjust</li><li>Narrow</li></ul> | <ol> <li>Remove the panel tuning<br/>cable assembly from the<br/>universal connector.</li> <li>Adj item : [n QT]</li> <li>Adjust : [****]</li> <li>Deviation meter filter</li> <li>LPF : 3kHz</li> <li>HPF : OFF</li> <li>Adj item : [nL QT] →</li> <li>[nC QT] → [nH QT]</li> <li>Adjust : [***]</li> <li>PTT : ON</li> </ol> | Power meter<br>Deviation<br>meter<br>Oscilloscope<br>AG<br>AF VTVM | Panel | ANT<br>Universal<br>connector | Panel | Selector<br>knob | 0.35kHz | ±50Hz                  |
| • Wide                                                   | 3) Adj item : [w QT]<br>Adjust : [***]<br>PTT : ON                                                                                                                                                                                                                                                                             | _                                                                  |       |                               |       |                  | 0.75kHz | ±50Hz                  |
| 12. DQT<br>deviation<br>adjust<br>• Narrow               | <ol> <li>Adj item : [n DQT]<br/>Adjust : [***]<br/>Deviation meter filter<br/>LPF : 3kHz<br/>HPF : OFF</li> <li>Adj item : [nL DQT] →<br/>[nC DQT] → [nH DQT]<br/>Adjust : [***]<br/>PTT : ON</li> </ol>                                                                                                                       | _                                                                  |       |                               |       |                  | 0.35kHz | ±50Hz                  |
| • Wide                                                   | 3) Adj item : [w DQT]<br>Adjust : [***]<br>PTT : ON                                                                                                                                                                                                                                                                            | _                                                                  |       |                               |       |                  | 0.75kHz | ±50Hz                  |
| 13. DTMF<br>deviation<br>adjust<br>• Narrow              | 1) Adj item : [n DTMF]<br>Adjust : [***]<br>Deviation meter filter<br>LPF : 15kHz<br>HPF : OFF<br>PTT : ON                                                                                                                                                                                                                     | _                                                                  |       |                               |       |                  | 1.25kHz | ±0.1kHz                |
| • Wide                                                   | 2) Adj item : [w DTMF]<br>Adjust : [***]<br>PTT : ON                                                                                                                                                                                                                                                                           |                                                                    |       |                               |       |                  | 2.5kHz  | ±0.1kHz                |
| 14. MSK<br>deviation<br>adjust<br>• Narrow               | 1) Adj item : [n MSK]<br>Adjust : [**]<br>Deviation meter filter<br>LPF : 15kHz<br>HPF : OFF<br>PTT : ON                                                                                                                                                                                                                       | _                                                                  |       |                               |       |                  | 1.5kHz  | ±0.1kHz                |
| • Wide                                                   | 2) Adj item : [w MSK]<br>Adjust : [**]<br>PTT : ON                                                                                                                                                                                                                                                                             | _                                                                  |       |                               |       |                  | 3.0kHz  | ±0.1kHz                |
| 15. TONE<br>deviation<br>adjust<br>• Narrow              | 1) Adj item : [n TONE]<br>Adjust : [***]<br>Deviation meter filter<br>LPF : 15kHz<br>HPF : OFF<br>PTT : ON                                                                                                                                                                                                                     |                                                                    |       |                               |       |                  | 1.5kHz  | ±0.1kHz                |
| • Wide                                                   | 2) Adj item : [w TONE]<br>Adjust : [***]<br>PTT : ON                                                                                                                                                                                                                                                                           |                                                                    |       |                               |       |                  | 3.0kHz  | ±0.1kHz                |

### ADJUSTMENT

|                                  | Condition                                                                                                                                                                                                                            | Measurement        |       |                         |       | Adj   | ustment                                                                                                                                                                                      |                                                                                                                                  |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|-------|-------------------------|-------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| ltem                             |                                                                                                                                                                                                                                      | Test-<br>equipment | Unit  | Terminal                | Unit  | Parts | Method                                                                                                                                                                                       | Specifications/Remarks                                                                                                           |
| 16. BATT<br>detection<br>writing | 1) Adj item : [BATT]<br>Adjust : [***]<br>PTT : ON                                                                                                                                                                                   | Power meter        | Panel | ANT<br>BATT<br>terminal | Panel |       | After pressing the<br>PTT switch, confirm<br>that one predeter-<br>mined numeric in<br>the range 1 to 256<br>appears and then<br>press [B] key. That<br>numeric will be<br>stored in memory. | BATT terminal voltage : 5.8V                                                                                                     |
| 17. BATT<br>detection<br>check   | <ul> <li>[Panel test mode]</li> <li>1) CH-Sig : 1-1<br/>BATT terminal voltage : 6.6V<br/>Connect "S" terminal to GND.<br/>PTT : ON</li> <li>2) BATT terminal voltage : 5.8V<br/>Connect "S" terminal to GND.<br/>PTT : ON</li> </ul> | S                  |       | +                       |       |       | Check                                                                                                                                                                                        | The transceiver can transmit<br>without causing the LED to<br>blink.<br>The transceiver should not<br>transmit and LED blinking. |

#### **TK-3180 Receiver Section**

|                                           | Condition                                                                                                                                                         | Measurement             |       |                        |       | Adj              | ustment                  |                                                                                                                |
|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-------|------------------------|-------|------------------|--------------------------|----------------------------------------------------------------------------------------------------------------|
| ltem                                      |                                                                                                                                                                   | Test-<br>equipment      | Unit  | Terminal               | Unit  | Parts            | Method                   | Specifications/Remarks                                                                                         |
| 1. Sensitivity<br>fixed value             | 1) Adj item : [H SENS1]                                                                                                                                           | SSG                     | Panel | ANT                    | Panel | Selector<br>knob |                          | Write the value to "150"                                                                                       |
| write<br><b>K,K3</b>                      | 2) Adj item : [L SENS2] →<br>[L' SENS2] → [C SENS2] →<br>[H' SENS2]                                                                                               | AF VTVM<br>Oscilloscope |       | Universal<br>connector |       |                  |                          | Write the value as followings<br>[L SENS2] : "1"<br>[L' SENS2] : "27"<br>[C SENS2] : "49"<br>[H' SENS2] : "63" |
| K2,K4,E                                   | 1) Adj item : [H′ SENS1] →<br>[H SENS1]                                                                                                                           |                         |       |                        |       |                  |                          | Write the value as followings<br>[H' SENS1] : "100"<br>[H SENS1] : "256"                                       |
|                                           | 2) Adj item : [L SENS2] →<br>[L′ SENS2] → [C SENS2]                                                                                                               |                         |       |                        |       |                  |                          | Write the value as followings<br>[L SENS2] : "1"<br>[L' SENS2] : "20"<br>[C SENS2] : "40"                      |
| 2. Sensitivity 2<br>adjust<br><b>K,K3</b> | 1) Adj item : [H SENS2]<br>Adjust : [***]<br>SSG output : -119dBm (0.25μV)<br>(MOD : 1kHz/±1.5kHz)                                                                |                         |       |                        |       |                  | Adjust for<br>12dB SINAD | Rotate the selector knob and<br>increase the adjustment value<br>starting from "1" to obtain<br>SINAD 12dB.    |
| K2,K4,E                                   | 1) Adj item : [H SENS2] →<br>[H' SENS2]<br>Adjust : [***]<br>SSG output<br>: -119dBm (0.25µV) <b>K2,K4</b><br>: -118dBm (0.28µV) <b>E</b><br>(MOD : 1kHz/±1.5kHz) |                         |       |                        |       |                  |                          |                                                                                                                |

|                                              |                                                                                                                                                                                                                          | Measurement                    |       |                               |       | Adj              | ustment                                                                                        |                                                                                                                                                  |
|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-------|-------------------------------|-------|------------------|------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| ltem                                         | Condition                                                                                                                                                                                                                | Test-<br>equipment             | Unit  | Terminal                      | Unit  | Parts            | Method                                                                                         | Specifications/Remarks                                                                                                                           |
| 3. Sensitivity 1<br>adjust<br><b>K,K3</b>    | <ol> <li>Adj item : [SENS1]<br/>Adjust : [***]</li> <li>Adj item : [L SENS1] →<br/>[L' SENS1] → [C SENS1] →<br/>[H' SENS1]<br/>Adjust : [***]<br/>SSG output : -119dBm (0.25μV)<br/>(MOD : 1kHz/±1.5kHz)</li> </ol>      | SSG<br>AF VTVM<br>Oscilloscope | Panel | ANT<br>Universal<br>connector | Panel | Selector<br>knob |                                                                                                | Rotate the selector knob and<br>decrease the adjustment value<br>starting from "256" to obtain<br>SINAD 12dB.                                    |
| K2,K4,E                                      | <ol> <li>Adj item : [SENS1]<br/>Adjust : [***]</li> <li>Adj item : [L SENS1] →<br/>[L' SENS1] → [C SENS1] →<br/>SSG output<br/>: -119dBm (0.25μV) K2,K4<br/>: -118dBm (0.28μV) E<br/>(MOD : 1kHz/±1.5kHz)</li> </ol>     |                                |       |                               |       |                  |                                                                                                |                                                                                                                                                  |
| 4. Sensitivity<br>check                      | [Panel test mode]<br>1) CH-Sig : 1-1<br>SSG output<br>Wide<br>: -118dBm (0.28µV) K~K4<br>: -117dBm (0.32µV) E<br>(MOD : 1kHz/±3kHz)<br>Narrow<br>: -118dBm (0.28µV) K~K4<br>: -117dBm (0.32µV) E<br>(MOD : 1kHz/±1.5kHz) | -                              |       |                               |       |                  | Check                                                                                          | 12dB SINAD or more                                                                                                                               |
| 5. Squelch<br>(Preset)<br>adjust<br>• Narrow | <ol> <li>Adj item : [n SQL]<br/>Adjust : [***]<br/>SG output : -118dBm (0.28μV)<br/>(MOD : 1kHz/±1.5kHz)</li> <li>Adj item : [nL SQL] →<br/>[nC SQL] → [nH SQL]<br/>Adjust : [***]</li> </ol>                            |                                |       |                               | Panel | Selector<br>knob | After input signal<br>from SSG, press [B]<br>key. That numeric<br>will be stored in<br>memory. | After adjusting SQL, check<br>SQL open/close.<br>SSG –118dBm : Open<br>SSG OFF : Close<br>[nC SQL] MOD 1kHz/±1.5kHz<br>[wC SQL] MOD 1kHz/±3.0kHz |
| • Wide                                       | <ul> <li>3) Adj item : [w SQL]<br/>Adjust : [***]<br/>SSG output : -118dBm (0.28μV)<br/>(MOD : 1kHz/±3.0kHz)         </li> <li>4) Adj item : [wL SQL] →<br/>[wC SQL] → [wH SQL]<br/>Adjust : [***]         </li> </ul>   |                                |       |                               |       |                  |                                                                                                |                                                                                                                                                  |
| 6. Low RSSI<br>adjust<br>• Narrow            | <ol> <li>Adj item : [n LRSSI]<br/>Adjust : [****]<br/>SSG output : -118dBm (0.28μV)<br/>(MOD : 1kHz/±1.5kHz)</li> <li>Adj item : [nL LRSSI] →<br/>[nC LRSSI] → [nH LRSSI]<br/>Adjust : [***]</li> </ol>                  |                                |       |                               |       |                  | After input signal<br>from SSG, press [B]<br>key. That numeric<br>will be stored in<br>memory. |                                                                                                                                                  |
| • Wide                                       | <ul> <li>3) Adj item : [w LRSSI]<br/>Adjust : [***]<br/>SSG output : -118dBm (0.28μV)<br/>(MOD : 1kHz/±3.0kHz)</li> <li>4) Adj item : [wL LRSSI] →<br/>[wC LRSSI] → [wH LRSSI]<br/>Adjust : [***]</li> </ul>             | -                              |       |                               |       |                  |                                                                                                |                                                                                                                                                  |

### **ADJUSTMENT**

|                                             | Condition                                                                                                                                                                                         | Measurement                    |       |                               |       | Adj              | ustment                                                                                        |                                                                                                                                                   |
|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-------|-------------------------------|-------|------------------|------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| ltem                                        |                                                                                                                                                                                                   | Test-<br>equipment             | Unit  | Terminal                      | Unit  | Parts            | Method                                                                                         | Specifications/Remarks                                                                                                                            |
| 7. Squelch<br>(Tight)<br>adjust<br>• Narrow | <ol> <li>Adj item : [n SQLT]<br/>Adjust : [***]<br/>SSG output : -113dBm (0.5μV)<br/>(MOD : 1kHz/±1.5kHz)</li> <li>Adj item : [nL SQLT] →<br/>[nC SQLT] → [nH SQLT]<br/>Adjust : [***]</li> </ol> | SSG<br>AF VTVM<br>Oscilloscope | Panel | ANT<br>Universal<br>connector | Panel | Selector<br>knob | After input signal<br>from SSG, press [B]<br>key. That numeric<br>will be stored in<br>memory. | After adjusting SQL, check<br>SQL open/close.<br>SSG –113dBm : Open<br>SSG OFF : Close<br>[nC SQLT] MOD 1kHz/±1.5kHz<br>[wC SQL] MOD 1kHz/±3.0kHz |
| • Wide                                      | 3) Adj item : [w SQLT]<br>Adjust : [***]<br>SSG output : -113dBm (0.5μV)<br>(MOD : 1kHz/±3.0kHz)                                                                                                  |                                |       |                               |       |                  |                                                                                                |                                                                                                                                                   |
|                                             | 4) Adj item : [wL SQLT] →<br>[wC SQLT] → [wH SQLT]<br>Adjust : [***]                                                                                                                              |                                |       |                               |       |                  |                                                                                                |                                                                                                                                                   |
| 8. High RSSI<br>adjust<br>• Narrow          | 1) Adj item : [n HRSSI]<br>Adjust : [****]<br>SSG output : -70dBm<br>(MOD : 1kHz/±1.5kHz)                                                                                                         |                                |       |                               |       |                  | After input signal<br>from SSG, press [B]<br>key. That numeric<br>will be stored in<br>memory. |                                                                                                                                                   |
|                                             | 2) Adj item : [nL HRSSI] →<br>[nC HRSSI] → [nH HRSSI]<br>Adjust : [***]                                                                                                                           |                                |       |                               |       |                  |                                                                                                |                                                                                                                                                   |
| • Wide                                      | 3) Adj item : [w HRSSI]<br>Adjust : [***]<br>SSG output : -70dBm<br>(MOD : 1kHz/±3.0kHz)                                                                                                          |                                |       |                               |       |                  |                                                                                                |                                                                                                                                                   |
|                                             | 4) Adj item : [wL HRSSI] →<br>[wC HRSSI] → [wH HRSSI]<br>Adjust : [***]                                                                                                                           |                                |       |                               |       |                  |                                                                                                |                                                                                                                                                   |

#### **TK-3180 Adjustment Points**



### **Kenwood Corporation**

2967-3, Ishikawa-machi, Hachioji-shi, Tokyo, 192-8525 Japan Kenwood U.S.A. Corporation

P.O. BOX 22745, 2201 East Dominguez Street, Long Beach, CA 90801-5745, U.S.A.

Kenwood Electronics Canada Inc.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8 Kenwood Electronics Deutschland GmbH

Rembrücker Str. 15, 63150 Heusenstamm, Germany

Kenwood Electronics Belgium N.V.

Leuvensesteenweg 248 J, 1800 Vilvoorde, Belgium

Kenwood Electronics France S.A. 13, Boulevard Ney, 75018 Paris, France

#### Kenwood Electronics UK Limited

KENWOOD House, Dwight Road, Watford, Herts., WD18 9EB United Kingdom

#### Kenwood Electronics Europe B.V.

Amsterdamseweg 37, 1422 AC Uithoorn, The Netherlands Kenwood Electronics Italia S.p.A. Via G. Sirtori, 7/9 20129 Milano, Italy

Kenwood Ibérica, S.A.

Bolivia, 239-08020 Barcelona, Spain

Kenwood Electronics Australia Pty. Ltd.

(A.C.N. 001 499 074) 16 Giffnock Avenue, Centrecourt Estate, North Ryde, N.S.W. 2113 Australia

Kenwood Electronics (Hong Kong) Ltd.

Unit 3712-3724, Level 37, Tower one Metroplaza, 223 Hing Fong Road, Kwai Fong, N.T., Hong Kong

Kenwood Electronics Singapore Pte Ltd

1 Ang Mo Kio Street 63, Singapore 569110