ADJUSTMENT (DJ-160T/E)

1. Transmitting Unit (DJ-160T)

| Item | Adjustment Point | Adjustment Method | Spec |
|------------------------------|--|--|-----------------------------|
| Frequency adjustment | TC304 (RF PCB) | Set the unit in the transmission mode at 146.03MHz and adjustment TC304. (Transceiver tester, counter) | 146.03MHz ± 50Hz |
| TX Power adjustment | VR301 (RF PCB) (Hi Power) VR302 (RF PCB) (Lo Power) | Adjustment VR301 so that TX power becomes 3W at 146.03MHz. Adjustment VR302 so that TX power becomes 300mW at 146.03MHz. | 3.0W ± 0.1W 300mW ± 50mW |
| Modulation degree adjustment | VR204 (IF PCB) | Input a signal of 1kHz/50mV into The Mic jack transmitting at 146.03MHz and adjust VR204 so that you obtain 4.7kHz/Dev in the transmission mode. | 4.8kHz±0.1kHz |
| 4. Subaudible tone | VR203 (IF PCB) | Adjust 88.5kHz by VR203 so that you obtain 800Hz/Dev. | 800Hz±100Hz |
| 5. DTMF. | VR205 (IF PCB) | Push 1 in the transmission mode and adjust VR203 so that you obtain 3.1kHz/Dev. | 3.1kHz±0.1kHz |

2. Receiving Unit (DJ-160T)

| łtem | Adjustment Point | Adjustment Method | Spec |
|--------------------------------|--|--|-------------|
| VCO P/D Voltage adjustment | L106 (VCO) | Adjust L106 so that P/D voltage is 2.0V at 146.03MHz (DC Voltmeter) in the transmission mode. | 2.0V |
| Detection Coil adjustment | L202 (IF PCB) | Input 1kHz, 3.5kHz/Dev. +66dBμ at 146.05MHz and adjust L202 so that detection power becomes maximum. | |
| VHF FRONT END adjustment | L306, L308, L309, TC305, L311, L312 (RF PCB) | At 146.03MHz and adjust L306, L308, L309, TC305, L311, and L312, so that 12dB SINAD sensitivity becomes maximum. | under -9dBμ |
| S-meter adjustment | VR202 (IF PCB) | Input a signal of $17dB_\mu$ from transceiver tester at 145.03MHz Turn VR202 so that Full-bar begins to tight. | 17dBμ±1dBμ |

1

| | _ |
|---|---|
| | |
| | |
| | L |
| | |
| | |
| | |
| | • |
| - | |
| | 4 |
| - | _ |
| | 5 |

2. F

| | ۲. | Πŧ |
|---|----|------------|
| | | |
| | 1. | V(|
| ! | 2. | De ad |
| | 3. | VH adj |
| | 4. | S-n adj |

1. Transmitting Unit (DJ-160E)

| Item | Adjustment Point | Adjustment Method | Spec |
|------------------------------|--|--|-------------------------|
| Frequency adjustment | TC304 (RF PCB) | Set the unit in the transmission mode at 145.03MHz and adjustment TC304. (Transceiver tester, counter) | 145.03MHz±50Hz |
| TX Power adjustment | VR301 (RF PCB) ⟨Hi Power⟩ VR302 (RF PCB) ⟨Lo Power⟩ | Adjustment VR301 so that TX power becomes 3W at 145.99MHz. Adjustment VR302 so that TX power becomes 300mW at 145.99MHz. | 3.1W±0.1W 300mW±50mW |
| Modulation degree adjustment | VR204 (IF PCB) | Input a signal of 1kHz/50mV into The Mic jack transmitting at 145.03MHz and adjust VR204 so that you obtain 4.7kHz/Dev in the transmission mode. | 4.7kHz±0.1kHz |
| 4. Subaudible tone | VR203 (IF PCB) | Transmit at 145.03MHz and adjust VR203 to obtain a frequency moduration of 3.0kHz, making sure that tone burst 1750Hz within a range of 1750Hz ± 20Hz. | 3.0kHz±0.5kHz |
| 5. DTMF. | VR205 (IF PCB) | Push 1 in the transmission mode and adjust VR205 so that you obtain 3.1kHz/Dev. | 3.1kHz±0.1kHz |

2. Receiving Unit (DJ-160E)

| Item | Adjustment Point | Adjustment Method | Spec |
|--------------------------------|--|--|-------------|
| VCO P/D Voltage adjustment | L106 (VCO) | Adjust L106 so that P/D Voltage is 2.0V at 145.03MHz (DC Voltmeter) in the transmission mode. | 2.0V±0.1V |
| Detection Coil adjustment | L202 (IF PCB) | Input 1kHz, 3.5kHz/Dev. +66dBµ at 145.03MHz and adjust L202 so that detection power becomes maximum. | |
| VHF FRONT END adjustment | L306, L308, L309, TC305, L311, L312 (RF PCB) | At 145.95MHz and adjust L306, L308, L309, TC305, L311, and L312, so that 12dB SINAD sensitivity becomes maximum. | under -9dBμ |
| S-meter adjustment | VR202 (IF PCB) | Input a signal of 17dB μ from transceiver tester at 145.95MHz Turn VR202 so that Full-bar begins to tight. | 17dBμ±1dBμ |