

No. Model Name ATW-T702

ATW-T702 Adjustment Procedure

1. Required Equipment

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|-------------------------------------|---------------------------------------|-----------|
| a. Audio Signal Generator | : Leader | LAG-126 |
| b. Oscilloscope | : Kenwood | CS-4035 |
| c. Spectrum Analyzer | : Advantest | R3361A |
| d. Modulation Analyzer | : Anritsu | MS616B |
| e. Noise Meter | : National | VP-9680A |
| f. DC Power Supply | : Kenwood | PA18-1.2A |
| g. Multi Meter | : Agilent | 34401A |
| h. Distortion Meter | Leader | LDM-177 |
| i. RF Custom cable, BNC to MM121454 | : Audio-Technica custom made RF cable | |

2. Default Setting

2-1 VR2 MAX Position.

3. Adjustment

3-1 LED Lighting Confirmation

- 3-1-1 Long push on SW101 to turn on, then LED turns GREEN for ON status.
- 3-1-2 Short push on SW101 to MUTE, then LED turns RED for MUTE, short push again to cancel MUTE.

3-2 Frequency response

3-2-1 Spectrum Analyzer set up:

Center Frequency	552.000MHz
ATT	30dB
Frequency Span	100KHz
Counter Mode	ON

3-2-2 T702 set up

Frequency	552.000MHz
Select ch	4ch
Mute	ON

3-2-3 Adjustment

- a. Adjust the VC151 to put main carrier signal to center of the screen on spectrum analyzer.
- b. Adjust the VR202 to set main carrier peak leading to 10dBm.

3-3 Audio deviation level

3-3-1 Modulation Analyzer set up

Deviation Sens.	p-p /2
Range	40KHz
HPF	300Hz
LPF	3KHz

3-3-2 Audio Signal Generator set up

Signal Level	-50dBV
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Into 600 Ω	Load
Frequency	1KHz

3-3-3 T702 set up

Frequency	552.000MHz
Select ch	4ch
Mute	OFF

3-3-4 Adjustment

- Apply audio signal from the Audio Signal Generator to the TP3 Mic input , TP4 AF GND.
- Adjust the VR3 to set deviation to +/- 7kHz.

3-4 Tone deviation level

3-4-1 Modulation Analyzer set up

Deviation Sens.	p-p /2
Range	40KHz
HPF	4kHz
LPF	>20kHz

3-4-2 T702 set up

Frequency	552000MHz
Select ch	4ch
Mute	OFF

3-4-3 Adjustment

- Adjust the VR51 to set deviation to +/-6kHz.

4. Performance check

4-1 Microphone input frequency response

4-1-1 Modulation Analyzer set up

Deviation Sens.	p-p /2
Range	40KHz
HPF	50Hz
LPF	20KHz
Frequency	552.000MHz

4-1-2 Noise Meter set up

Response	AVE
Weighting	WIDE

4-1-3 Audio Signal Generator set up

Level	-50dBV
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Frequency	1KHz
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4-1-4 T702 set up

Frequency	552.000MHz
Select ch	4ch
Mute	OFF

4-1-5 Measurement procedure

- a. Record the Noise Meter reading and set it as reference (0dB).
- b. Turn the Audio Signal Generator frequency to 100Hz.
- c. Read the Noise meter and confirm that level difference from 1KHz reference not exceeding -2 ± 1 dB of range.
- d. Turn the Audio Signal Generator frequency to 10KHz.
- e. Read the Noise meter and confirm that level difference from 1KHz reference not exceeding $+3 \pm 1$ dB of range.

4-2 Current consumption

4-2-1 Signal Generator set up

Signal Level	-50dBV
Into 600Ω	Load
Frequency	1KHz

4-2-2 T702 set up

Frequency	552.000MHz
Select ch	4ch
Mute	OFF

- a. Measure the current consumption by the Multi Meter and confirm that it not exceeded 150mA.