

## **EQUIPMENT TEST REPORT**

EQUIPMENT:	YAESU FT-101ZD	SERIAL NUMBER:	OG 180051
TEST DATE:	19/12/2024	TESTED BY (CALLSIGN):	VK4YA, VK4GNT

1. VISUAL INSPECTION		FAIL	N/A	N/T	COMMENTS
1.1 External case condition (scratches, dents, etc.)					No damage but scratched. Some case screws missing
1.2 Front panel knobs, buttons, and switches intact					
1.3 Display condition (burn-in, dead pixels, fading)					
1.4 Connectors (antenna, power, ground) free from corrosion/damage					
1.5 Internal components (e.g., capacitors, solder joints) condition				Х	
1.6 Presence of dust build-up or signs of overheating					
2. FUNCTIONAL TESTING		FAIL	N/A	N/T	COMMENTS
2.1 Power-up test (no issues with startup, display visible)					
2.2 Tuning dial operation (smooth, no wobbling)					
2.3 Frequency synthesizer accuracy (correct frequency display)					
2.4 Microphone audio input (clear sound, no distortion)					
2.5 Audio output (internal/external speaker) clear, no distortion					

N/A – Not applicable. N/T – Not tested



2.6 Receiver sensitivity (strong signal reception, no excessive noise)					Tested 40m OK
2.7 Receiver selectivity (adjustable filters working correctly)					
2.8 Transmitter power output (meets specs, varies with setting)					>100W
2.9.1 Transmitter performance (clean signal) – CW				Х	
2.9.2 Transmitter performance (clean signal) – SSB					
2.9.3 Transmitter performance (clean signal) – AM					
2.10 SWR meter and antenna tuner functionality					
2.11.1 Transmission modes test (transmission clear) – CW				Х	
2.11.2 Transmission modes test (transmission clear) – SSB					
2.11.3 Transmission modes test (transmission clear) – AM					
2.12 DSP functionality (Noise reduction, AGC, filters working properly)			Х		
3. LIVE TESTING		FAIL	N/A	N/T	COMMENTS
3.1 Power supply stability (no fluctuations under load)	х				
3.2 Cooling fan operation (fan noise, air output, no overheating)					
3.3.1 Antenna ports – performance with antenna connected – HF					
3.3.2 Antenna ports – performance with antenna connected – VHF			Х		
3.3.3 Antenna ports – performance with antenna connected - UHF			Х		
3.4 Compatibility with external accessories (speaker, VFO, etc.)					

N/A – Not applicable. N/T – Not tested

Page 2 of 6



Baysiae District Amateur Radio Society							T	
3.5 Keypad and memory functionality (store and recall frequencies)				Х				
3.6 VFO stability (no drift after extended operation)			Х					
3.7 Heat generation (transceiver stays cool during prolonged operation)		Х						
3.8 Electrical safety					Х			
4. ADDITIONAL CONSIDERATIONS		PASS	FAIL	N/A	N/T	COMMENTS		
4.1 Service history available? (Any past repairs or modifications)				Х				
4.2 Age and usage condition (excessive wear, previous use)		Х				Case very scratched		
4.3 Manual and accessories (included and in good condition)		Х				Available for download		
5. SUMMARY AND RECOMMENDATIONS								
5.1 Overall condition 5.2 Additional comments								
Excellent		Microphone is not original						
Very good Basic radio functionality is working, but t			unsure how well it is working.					
Good x								
Fair								
Needs repair								
Suitable for parts								

N/A – Not applicable. N/T – Not tested



## 6. PHOTOGRAPHS

## 6.1 Front panel





## 6.2 Back panel







