

Trouble Shooting Guide, Electrical

Applicable for W710, Z710

Contents

1	Genera	l	2
2	Repair Actions for Manual Test Failures		
	2.1	Power On / Off	. 3
	2.2	Software Flash	
	2.3	Charging	3
	2.4	Hands-Free connection (PHF)	4
	2.5	SIM	
	2.6	Display	4
	2.7	Keypad Illumination (LEDs)	4
	2.8	Main Keypad Keys	4
	2.9	Volume Up / Down Key	4
	2.10	PTT Key	4
	2.11	Flip Keys	4
	2.12	Keypad Lock Key	4
	2.13	Vibrator	4
	2.14	Earphone (Receiver, Flip Speaker)	
	2.15	Polyphonic Speaker (Alert, Ringer, Base Speaker)	
	2.16	Microphone	
	2.17	Real Time Clock	
	2.18	Camera	
	2.19	Flip Sensor	
	2.20	IR	
	2.21	Bluetooth	
	2.22	FM Radio	
	2.23	Accelerometer	
	2.24	Memory Card	4
3	Repair	Actions for Go/No Go Test Failures	4
4	Repair	Actions for Calibration Routine Failures	5
	4.1	GSM 850, 900, 1800, or 1900	5
	4.2	EDGE 850, 900, 1800, or 1900	
5	Revisio	n History	. 6



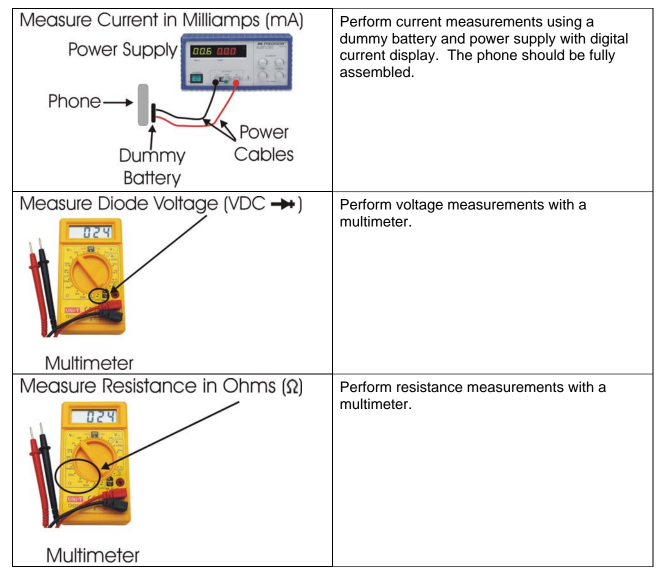
1 General

The purpose of this document is to indicate the electrical level repair actions associated with the different failure symptoms.

For symptoms that have multiple repair actions, the repair actions are listed in order of their probability of creating a successful repair. The first action has the highest probability, and subsequent actions have lower probabilities. The intention is for the repair technician to implement the first repair action and then retest the phone. If the phone continues to fail the same test, then the technician should continue to the second repair action. If the phone continues to fail the same test after all of the repair actions are exhausted, then the phone will be considered not reparable at this level.

This document should be used only after the actions from the Mechanical Trouble Shooting Guide have been exhausted for the specific symptom.

Voltage, current, and resistance information is provided for some symptoms to enable faster repairs. The phone should be fully assembled. Purchasing this equipment and performing these measurements is optional but recommended.





2 Repair Actions for Manual Test Failures

Fail	ure	Failure Symptom	Repair Action
	Power On /	Current draw when powered off	N1302
	Off	·	N1300
			N705
		Current draw greater than 400	N1300
		mAmps during power up sequence Hangs at gray display with constant	N705
		vibration	B300
		Some current draw when pressing	
		power key, but current returns to 0	
		when power key is released	If resistance is outside of range,
		Measure resistance across L801: (Ohms)	then replace L801
		Resistance = 1.2 to 1.7 Ohms	
		Powers On when battery is installed BUT will not power off	
		Powers On when power key is pressed BUT will not power off. Power key fails service menu keypad test.	If voltage is outside of range, then replace V501
		Measure voltage across V501 (Vdc) Pos1 to neg2 = 0.54 - 0.56 Pos1 to neg3 = 0.49 - 0.52 Pos2 to neg3 = 0.56 - 0.58	
		Power on sequence begins (quick	
		vibration and display flash), then display darkens. Maintains a small	N1206
		current (less than 20 mAmps)	N1203
		Other symptoms	Replace X800 if damaged
2.2	Software	EMMA does not respond.	1
	Flash	Display turns on and charging icon appears.	D601
		Measure voltage across V601 (Vdc) Pos1 to neg2 = 0.66 - 0.69 Pos1 to neg3 = 0.66 - 0.68	If voltage is outside of range, then replace V601
		Measure voltage across V604 (Vdc) Pos1 to neg2 = 1.03 - 1.06 Pos1 to neg6 = 0.51 - 0.53 Pos3 to neg4 = 0.45 - 0.48	If voltage is outside of range, then replace V604
2.3	Charging	Charging from power outlet	
		Measure voltage across V803 (Vdc) Pos1 to neg5 = 0.45 - 0.48 Pos4 to neg5 = 0.70 - 0.72	If voltage is outside of range, then replace V803
		Measure voltage across V804 (Vdc) Pos1 to neg4 = 2.78 - 2.81 Pos1 to neg5 = 0.40 - 0.43	If voltage is outside of range, then replace V804



Failure	Failure Symptom	Repair Action
	Charging from computer via USB Measure voltage across V609 (Vdc) Pos1 to neg3 = 0.21 – 0.23	If voltage is outside of range, then replace V609 D601
2.4 Hands-Free cor		N703
2.5 SIM		Replace X701 if damaged
2.6 Display		Replace X424 if damaged
2.7 Keypad	Navigation LEDs - Individual	V562-V569
Illumination	Number Key LEDs - Individual	V555-V561, V701
(LEDs)	LED Group V555-V561	V526
	LED Group V562-V569	V537
2.8 Main Keypad K	Zeys .	No Repair Action
2.9 Volume Up / Do	own Key	Replace X1221 if damaged
2.10 PTT Key		Replace X1221 if damaged
2.11 Flip Keys		Replace X424 if damaged
2.12 Keypad Lock K	Key	S527
2.13 Vibrator		Replace X424 if damaged
2.14 Earphone (Rec		Replace X424 if damaged
2.15 Polyphonic Sp	eaker (Alert, Ringer, Base Speaker)	Replace X1214, X1215 if
		damaged
		N704, N705
2.16 Microphone		Replace X702 if damaged
2.17 Real Time Cloc	ek	B300
2.18 Camera		Replace X424 if damaged
		N810
- 10 TH -		N401
2.19 Flip Sensor		N400
2.20 IR		D600
2.21 Bluetooth		N1100
0.00 514 D .!!		N807
2.22 FM Radio		No Repair Action
2.23 Accelerometer		N501
2.24 Memory Card		X201

3 Repair Actions for Go/No Go Test Failures

Failure	Repair Action
Fails any part of Go/No Go testing	run the calibration routine
Fails Go/No Go test, but passes calibration	replace the antenna check X1202 and X1204 for damage and replace if necessary rerun the phone through Go/No Go testing
Fails Go/No Go test after passing calibration	change X1201 and retest



4 Repair Actions for Calibration Routine Failures

4.1 GSM 850, 900, 1800, or 1900

The variable **F** in the table below will be replaced by one of the different frequencies (GSM850, GSM900, etc.).

Routine	Repair Action
F_Calibrate_RXVCO	N1203
F_Calibrate_TXVCO	N1203
F_Calibrate_TXCHVCO	N1203
F_Check_Output_Power	N1300 X1201 N1204
F_Calculate_POWTX_Value	N1300
Calibrate_VCXO	N1206
F_Measure_Multiframe	N1300 N1204
F_RSSI_Calibration	N1203 N1204

4.2 EDGE 850, 900, 1800, or 1900

The variable **F** in the table below will be replaced by one of the different frequencies (EDGE850, EDGE900, etc.).

The variable **X** in the table below will be replaced by one of the different levels (1, 2, or 3).

Routine	Repair Action
F_Check_Output_Power	N1300
F _Get_POWTX_Value_For_PL X	N1300
F_Calibrate_VGAGAINX	N1300 N1203
F _Calibrate_Power X	N1300 N1203



5 Revision History

Rev.	Date	Changes / Comments
A	2006-Aug-29	Initial Release
В	2006-Nov-27	Removed N811 and X903 from FM radio section. These parts are not
		reparable. Attempting to remove the shield can causes solder ball shorts
		under the FM radio ASIC.
С	2007-Aug-15	Added N1100 to Bluetooth section.
		Added N705 to Power section.