



1. Technical Specifications :

Particular	Remarks
Key Matrix For Flashing	N/A
Chipset	MSM8939 OCTA core
Android Version	Android 5.0
Processor Frequency	1.5GHz
Network Mode	4G WIFI
ROM	16G
RAM	2G
Internal memory	12G
Expandable Memory	32G
Factory mode code	*#87#
Good Earpiece volume	32 ohm
Good Loudspeaker volume	8 ohm
Good Mic volume	2200 ohm
Good Vibrator volume	32 ohm



Flashing Procedure

2. CAUTIONS

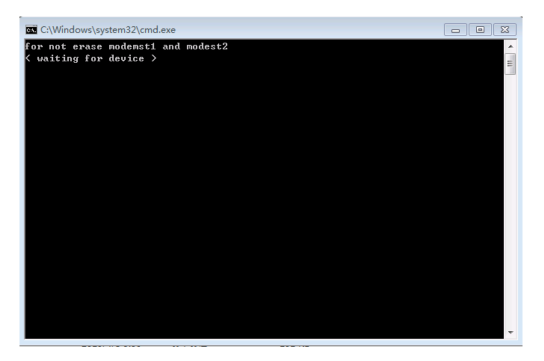
F471

- I. Flashing & Servicing must be undertaken by qualified personnel only.
- II. Ensure all work is carried out at an anti-static workstation and that an anti-static wrist strap is worn.
- III. Use only approved Tools & components as specified in the parts list.
- IV. Ensure all components, modules, screws, and insulators are correctly re-fitted after servicing and alignment
- V. Ensure all cables and wires are repositioned correctly if Handset disassembled
- VI. Electrostatic discharge can easily damage the sensitive components of electronic products. Therefore, Service Centre must adhere the precautions which mentioned above.



3. Flashing Procedure

1. Open SW folder. Double click "8939_fastboot_all_images"



2. Power off the handset. Press volume down key and power key together until the Micromax logo is coming. Then connect the handset to PC. It will start to download sw automatically.

🖼 C:\Windows\system32\cmd.exe	- • ×
target reported max download size of 268435456 bytes	<u>^</u>
sending 'rpmbak' (151 KB) OKAY [0.016s]	
writing 'rpmbak'	
OKAY [-0.000s]	
finished. total time: 0.016s	=
target reported max download size of 268435456 bytes	
sending 'modem' (42241 KB)	
OKAY [1.357s]	
writing 'modem'	
OKAY [1.014s]	
finished. total time: 2.371s	
for not erase bt and wifi information	
target reported max download size of 268435456 bytes	
erasing 'cache'	
OKAY [0.062s]	
sending 'cache' (8336 KB)	
OKAY [0.281s]	
writing 'cache'	
FOLLED (status word failed (Tes many links))	

Thanks

For any Query or suggestion, Please write to tech.help@micromaxinfo.com

