## EXHIBIT C

[FCC Ref. 2.1033(b)(4)]

"Description of Circuit Functions"

ATLINKS/27420XXX-A FCC ID: G9H2-7420A Marstech Report No. 25147D

# **Circuit Description for AT7420**

#### Handset RF:

1. RF module performs all the RF transmits and receives by using a COMBO IC. The audio base band processing also includes in this chip.

#### Handset main:

- 2. The MPU controls the interface to the RF module and all the functional blocks include, keyboard scanning, LCD driving circuit, ringer buzzer generation.
- 3. The RESET a reset circuit to initialize the MPU once system power up.
- 4. CHG DET is the block to detect the handset is being put on the charging cradle firmly.
- 5. REGULATOR a dc regulator to provide a regulate dc supply to the system.
- 6. Keyboard scanned by the MPU, to detect the input.
- 7. EEPROM- for registration ID keep.

#### Base RF:

8. RF module performs all the RF transmits and receives by using a COMBO IC. The audio base band processing also includes in this chip.

#### Base Main:

- 9. MCU to controls the interface between module and line interface.
- 10. RF REF\_CLK, a 4MHz oscillation circuit to provide the clock fro RF COMBO chips.
- 11. RX mute mute the signal send to line when performing the system data communication.
- 12. Line Balance Telephone line interface block which interface the audio signal from and to the line.
- 13. Hook status Control the connection of the Line Balance to the telephone line.
- 14. RINGE Detect Converts the incoming ringer signal to the MCU for detecting the incoming ring.
- 15. REG Regulate and supply a dc voltage to the system.
- 16. RESET generates a reset signal to initialize the MCU when power up.
- 17. IN USE/ PAGE LED indicate the system is in page or in use status.
- 18. ADAPTOR converts the main line power 120V to a 9Vdc for supplying the complete system operations.
- 19. EEPROM- for registration ID keep.

### Radio/Charger:

- 20. RADIO PCB BOARD- performs all the radio performance includes AM/FM.
- 21. MCU- to controls the radio module and LCD display.
- 22. RESET- generates a reset signal to initialize the MCU when power up.
- 23. "SW1-A"- for volume control and power switch.
- 24. IC1(MC34119)- for radio audio amplifier.

- 25. REG Regulate and supply a dc voltage to the system.
  26. Q6,Q7,Q9- use for charge control.
  27. MUTE use for Speaker enable.
  28. ADAPTOR converts the main line power 120V to a 9Vdc for supplying the complete system operations.