Operational Description

1.DC-DC Converter

- 1) This circuit performs DC to DC conversion.
- 2) The circuit converts 1.8V charged voltage (in battery) to 3V Vcc.

2. PC Interface

- 1) Persnal computer have the extracted data file.
- 2) data files are saved flash memory by USB(Universal Serial Bus) type connection, using the software by Hyun Won Inc.

3. Data Storage

1) This model has a flash memory (32/64/128MB), in capable of the extracted data files.

4. DSP (Digital Signal Processor)

- 1) This circuit is DSP unit, processing digital signal.
- 2) Basic clock speed (on nirmal mode) is 11.2896 MHz.

5. CODEC

1) This circuit converts decoded digital to analog signal.

6. Amplifier

1) This circuit is a amplifier, matching impedence of output signal with impedence of earphone.

7. Extended memory(Optional)

1) This model is capable of adding extended memory.

8. Operation Frequency

- 1) Output frequency (Analog signal): 20 20kHz
- 2) CPU clock speed (Digital signal): 11.2896 MHz

9. Voice recording

1) This circuit is amplifiler of Human voice and other sound from microphone.