SM-507AGL Circuit description

- The MA4302 solution is to use the mouse 2.4G MosArt new highly integrated IC H43, hardware integration MCU,RF circuit, DCDC, LDO, Voltage detector ...and other components, the fastest transmission speed up to 1.5Mbps
- 2. The **MA4302** is designed to support ADNS7530 laser sensors.
- 3. This MA4302 of reference frequency is 12 MHZ
- 4. This MA4302 use 2.4 MHZ PCB printing antenna
- 5. This MA4302 using EEPROM 24CO2 storage ID
- 6. This MA4302 Supports 5 keys function Left, right, middle, 4.5 key button
- 7. This MA4302 2 a AAA battery power supply