1. SET NAME ; RF RECEIVER

2. MODEL No ; MRF-100

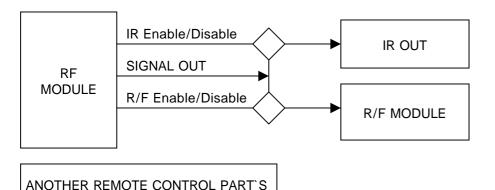
## 3. SUMMARY

THIS PRODUCT IS A KIND OF RECEIVER THAT TRANSMIT DEMODULATED SIGNAL WITH IR LED AFTEN RECEIVING ELECTRONIC WAVE OF UHF SIGNAL(418KHz)

## 4. Electrical Characteristics

| PARAMETER         | UNIT | Min   | Тур   | Max   | CONDITION&REMARK |
|-------------------|------|-------|-------|-------|------------------|
| Operating Voltage | V    |       | 9.0   | 12.0  | User DC Adaptor  |
| Operating Current | mA   | 8     | 10    | 12    | Rms              |
| Center Frequency  | MHz  | 417.5 | 418.0 | 418.5 |                  |
| IR LED Frequency  | KHz  | 37    | 38    | 39    | IR LED OUT       |
|                   |      |       |       |       |                  |

## 5. R/F RECEIVER BLOCK DIAGRAM & OPERATING SYSTEM



## 1)FIXING BOTH RF AND IR

 > THE SIGNAL OUT GENERATE ID INFORMATION FIRST AND SIGNAL TO CONNECT SIGNAL OUT LINE TO "IR MODULE" AND "RF MODULE" SIMULTANEOUSLY.
DEFAULT STATE IS ON STATE OF "IR OUT-BUILT IN" AND OFF STATE OF "IR OUT-1~6 BUILT OUT"