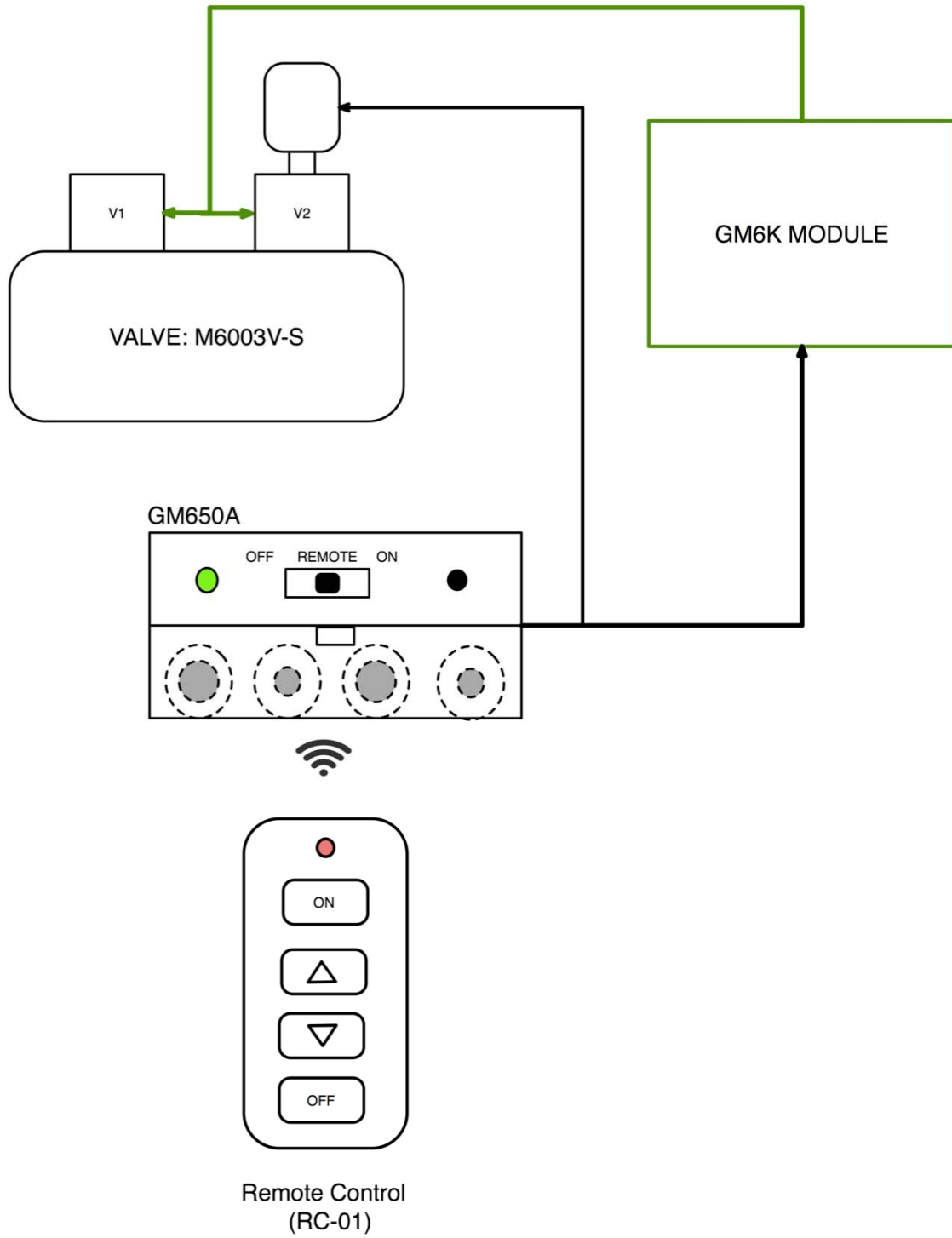


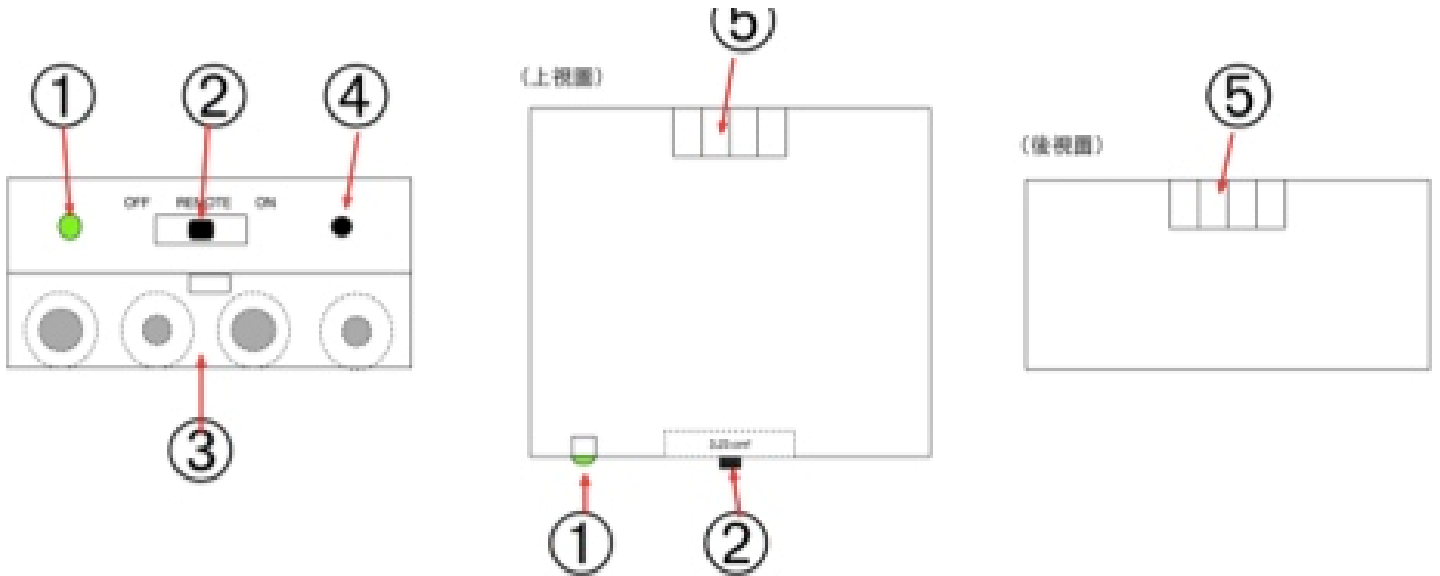
GM650 / TX-01

1.1 SYSTEM



GM650 / TX-01

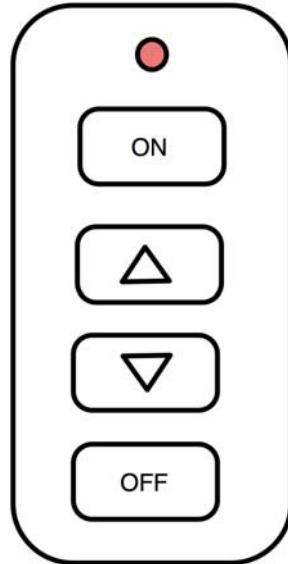
1.2.1.1 CONTROL BOX :



NO.	FUNCTION	REMARK
1	LED	Red / Green
2	ON / REMOTE / OFF	Main switch
3	Batteries	6VDC = AA*4
4	Learn button	
5	4 PIN TERMINAL	

GM650 / TX-01

1.2.1.2 REMOTE CONTROLLER (TX-01) :



NO.	FUNCTION	REMARK
1	LED	RED
2	ON BUTTON	Relay CLOSE
3	△ (HI)	OUTPUT 5V(+)
4	▽ (LOW)	OUTPUT 5V(-)
5	OFF BUTTON	RELAY OPEN
6	BATTERY	12VDC

GM650 / TX-01

1.3 Operational Description

1.3.1 MAIN SWITCH

1.3.1.1 OFF/REMOTE/ON

1.3.1.1.1 ON: RELAY CLOSE

1.3.1.1.2 Remote: SYSTEM INTO REMOTE MODE

1.3.1.1.3 OFF: SYSTEM OFF

Ps: SWITCH FROM OFF TO ON POSITION: OUTPUT 5V(+) THEN RELAY CLOSE
SWITCH FROM OFF TO REMOTE POSITION: OUTPUT 5V(-) THEN INTO
REMOTE MODE

1.3.2 REMOTE CONTROLLER

1.3.2.1 ON: RELAY CLOSE

1.3.2.2  : OUTPUT 5V(+)

1.3.2.3  : OUTPUT 5V(-)\

1.3.2.4 OFF: RELAY OPEN → OUTPUT 5V(+)

FCC Warning

Notice:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference and
- (2) this device must accept any interference received, including interference that may cause undesired operation.