

AC-300 OPERATIONAL MANUAL

THE KEY OF TRANSMITTER 1 :

- A : ORANGE WIRE OUTPUT (D0)
- B : YELLOW WIRE OUTPUT (D1)
- C : ORANGE + YELLOW WIRE OUTPUT (D0 + D1)
- D : GREEN WIRE OUTPUT (D2)

THE KEY OF TRANSMITTER 2 :

- E : ORANGE + GREEN WIRE OUTPUT (D0 + D2)
- F : YELLOW + GREEN WIRE OUTPUT (D1 + D2)
- G : ORANGE + YELLOW + GREEN WIRE OUTPUT (D0 + D1 + D2)
- H : BLUE WIRE OUTPUT (D3)

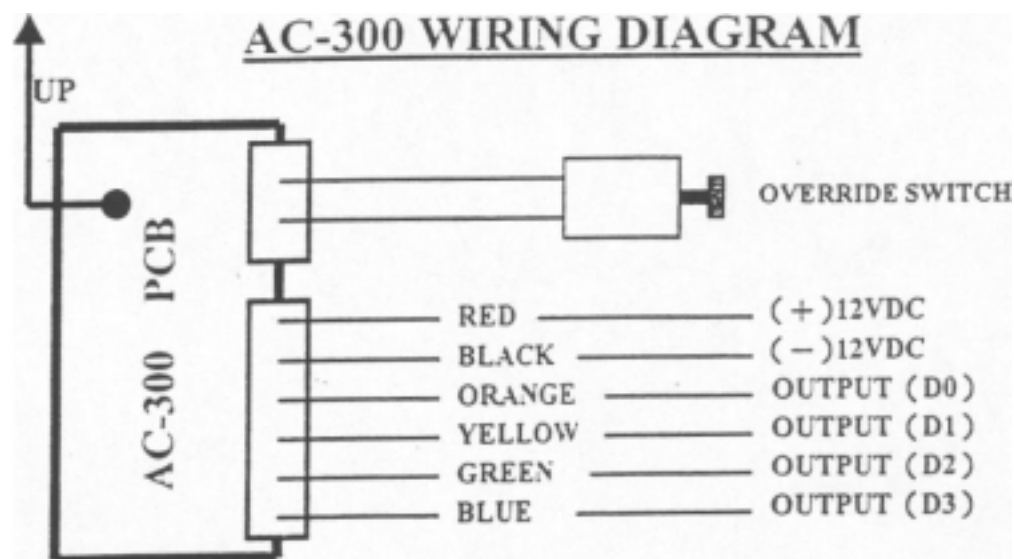
※THE OUTPUT TIMEING OF A→H DEPENDS ON PRESSING TIME OF A→H.

THE REGISTRATION METHOD OF A TRANSMITTER 1 :

1. A push of override switch for 5~9.9 sec. Lighted LED.
2. When LED is lighted, if a transmitter sends a signal, the key of A~D will be registered.

THE REGISTRATION METHOD OF A TRANSMITTER 2 :

1. A push of override switch for 10 sec. or more changes LED to blink from lighting.
2. When LED is blinking, if a transmitter sends a signal, the key of E~H will be registered.



※NOTE : FOR AN EFFECTIVE RECEIVER, YOU HAVE TO STRAIGHTEN UPWARD THE ANTENNA AND FIX.

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.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.