IC-PW1 CAUTION!

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1. Programming the CI-V address

- DO NOT USE CT-17 CI-V LEVEL CONVERTER to connect the remote control signal line for band control operation from an Icom exciter, or from the PC.
- Connect the supplied remote cable between the IC-PW1 and Icom exciter directly.
- Please also refer to p. 12 of the instruction manual.

■ Initial setting

Please refer to the following operating procedure.

- Before setting the remote control operation
  ✷ When using one (1) Icom exciter with one (1) ANT line;
  ① Turn OFF both of the IC-PW1 and exciters.
  ③ Set the exciter’s CI-V baud rate if required.
    - When selecting the different baud rate for each exciter, “CI-V data” setting may fail depending on the exciter. In such case, use the same baud rate for each exciter. Each exciter’s frequencies may be synchronised.
    - When connecting the “AUTO” baud rate exciter and “Non-AUTO” baud rate exciter, the exciters’ frequencies may not synchronize in some cases.
  ④ While pushing and holding the [INPUT] switch on the IC-PW1 controller, turn the 1st exciter’s power ON.
  ⑤ Push [DOWN] to turn the position memory function for the [INPUT] select switch ON.
  ⑥ Rotate the 1st exciter’s dial until the LED [INPUT 1] lights continuously.
  ⑦ Turn the 2nd exciter’s dial until the LED [INPUT 1] lights continuously.
  ⑧ Push [INPUT].
  ⑨ Rotate the 2nd exciter’s dial until the LED [INPUT 2] lights continuously.
  ⑩ Turn both exciter’s power OFF to complete the setting.

- When using two (2) Icom exciters;

  ① Turn OFF both of the IC-PW1 and exciters.
  ③ Set the exciter’s CI-V baud rate if required.
    - When selecting the different baud rate for each exciter, “CI-V data” setting may fail depending on the exciter. In such case, use the same baud rate for each exciter. Each exciter’s frequencies may be synchronised.
    - When connecting the “AUTO” baud rate exciter and “Non-AUTO” baud rate exciter, the exciters’ frequencies may not synchronize in some cases.
  ④ While pushing and holding the [INPUT] switch on the IC-PW1 controller, turn the 1st exciter’s power ON.
  ⑤ LED [INPUT 1] blinks.
  ⑥ Push [INPUT].
  ⑦ Rotate the 1st exciter’s dial until the LED [INPUT 1] lights continuously.
  ⑧ Push [INPUT].
  ⑨ Rotate the 2nd exciter’s dial until the LED [INPUT 2] lights continuously.
  ⑩ Turn both exciter’s power OFF to complete the setting.

* Initial setting

Please refer to the following operating procedure.

- Before setting the remote control operation
  ✷ When using one (1) Icom exciter with one (1) ANT line;
  ① Turn OFF both of the IC-PW1 and exciter.
  ③ While pushing and holding the [INPUT] switch on the PW-1 controller, turn the exciter’s power ON.
  ④ Rotate the exciter’s dial until the LED [INPUT D] lights continuously.
  ⑤ Turn the exciter’s power OFF to complete the setting.