

1) How to use:

No. 1 APB101, used to read the EEPROM information by two ways. You can weld the EEPROM according to the model or you can use a secondary accessory, APA002. You only need to put the EEPROM in the clamps and plug in the APB101. You need to make sure the right direction of the plug between the APB101+EEPROM + APA002 by matching the position of the pin 1.

No. 2 APB104 to APB108, used to read the MCU information by welding the chip on the board and connecting it to the UP400. You need to be sure of the right direction of the MCU on the APB002 by matching the position of the pin 1.

No. 3 APA104, used to connect the ECU and the UP400 to read the information of the MCU.

No. 4 APA105, used to connect the MCU and the UP400 to read the information without removing the MCU from the module.

No.5 APA106, used to connect the Freescale MCU and the UP400 read the information. Both APA105 and APA106 can be used to connect the MCU boards with the UP400.

No.6 APA103, used to read the EEPROM information directly from the module. Plug the APA103 into the UP400 with the purple cable on the same side with mark.

No. 7 APB102, used to read the information from the MB ESL by IR.

No. 8 APA101 and APA107, used to read the information from the MCU and EEPROM by connecting the UP400 and the boards.

Also, we have the AAC001 which is used to connect the IM600 directly to the module through the DLC cable of the UP400.

If you need help with the connections, you can tap [View Wiring Diagram](#) for detailed instructions.