**EDAN** 

# Instruction to Install Thermal Printer on iM8s/iM9s

## Ver. 1.0

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This Guidance Is Available on: iM8s/iM9s



#### **1** Preparation

- 1.1 Tools and parts participate in the installation:
  - •Thermal printer (with 2 screws attached)
  - •Cross head screwdriver
  - •Knife

#### 2 Installation

2.1 You will find a thin gaps (as Fig.1 shows). Insert the knife into the gap, and pull the shell out by raising the handle of the knife. Then the shell will separate from the main unit, then you can pull it out.



Fig.1, Thin gap on the shell

Fig.2, Pull out two cables



2.2 Having opened the shell, you will see two cables inside, one is for communication and other is for power supply (as Fig.4 shows). Then connect these 2 cables to the relevant port on the printer



Fig.3, Connect two cables

Fig.4, Fasten the screws

2.3 After the installation of the printer, reboot the Unit, and press *Menu* button on the interface. Then select *MAINTAIN*. Input password 998 for the *FAC KEY*.



Fig.5, Select Maintain

Fig.6, Input password



2.4 Select *VECTOR* for *RECORDER*, and then reboot the M3. The procedure finishes.



Fig.8, Select MODULE SETUP

Fig.9, Mark **RECORDER** checkbox

### 3 Press **Record** button to test the printing



Fig.9, Press Record button