## **VP101-M8M**

### ARM-Based In-vehicle Fanless Touch Panel PC

www.dfi.com



## **Package Contents**

1	x VI	P101	-M8M-	SI	vstem	Unit
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1 Switch Cable

12 Rubber Holders

1 ADDM UL Battery Addendum

# Product Overview

### **Bottom View**



- 1 Reset Switch
- 2 Power Input

SIM

- 3 OTG
- \_
- 5 LAN
- 6 USB3.1 Gen1
- 7 Re-download Switch

## **Back View**









# Removing the Chassis Cover

Please observe the following guidelines and follow the instructions to open the system.

- 1. Make sure the system and all other peripheral devices connected to it have been powered off.
- 2. Disconnect all power cords and cables.

#### Step 1:

The 8 screws of the system are used to secure the cover to the chassis. Remove the screws and put them in a safe place for later use.

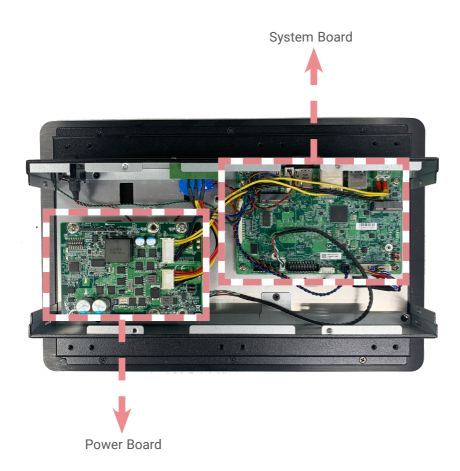


Step 2: Slide the cover to open the system.

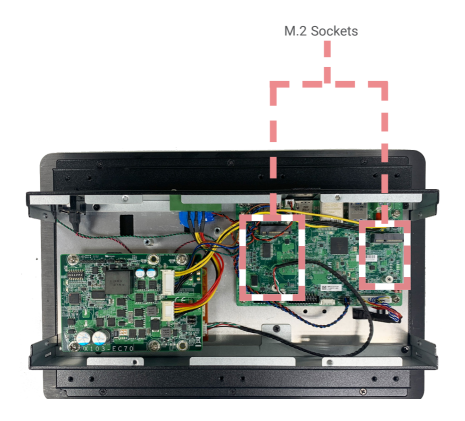


### Step 3:

The boards can be easily accessed after the chassis cover is removed.



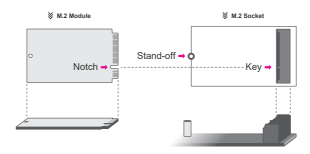
# Installing an M.2 Card



Please follow the steps below to install the card into the socket.

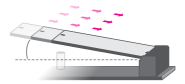
#### Step 1:

Please follow the steps below to install the card into the socket. Insert the card into the socket at an angle while making sure the notch and key are perfectly aligned.



#### Step 2:

Press the end of the card far from the socket down until against the stand-off.



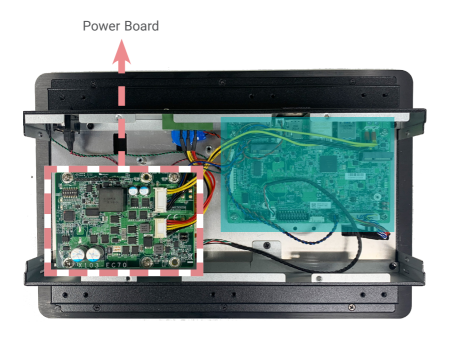
#### Step 3:

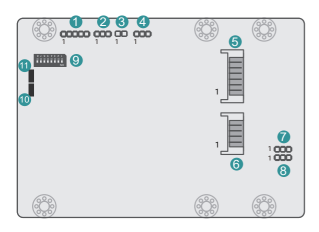
Screw tight the card onto the stand-off with a screw driver and a stand-off screw until the gap between the card and the stand-off closes up. The card should be lying parallel to the board when it's correctly mounted.



# System Layout

### **Power Board**



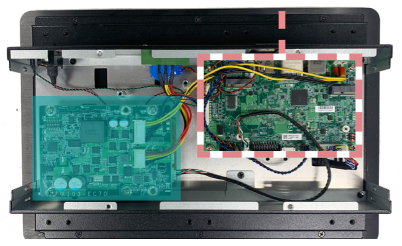


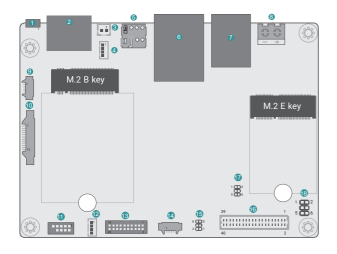
- ST-Link / SWD
- MCU Debug
- Remote Switch
- Remote Switch High/Low Active
- 12V DC Out
- 6 9V~36V In
- Host Bus Communication
- 8 Host Bus Communication
- 9 SW1
- 10 LED1(Red): Debug LED for the MCU
- 11 LED2 (Green): R/W LED

## System Board

## System Board

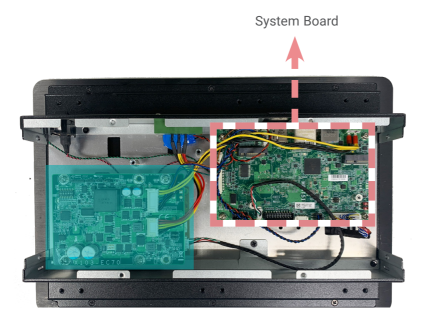


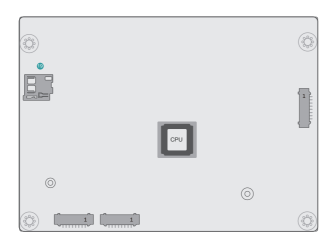




- 1 USB2\_4
- 10 DIO
- 2 HDMI
- Speaker
- 3 Battery
- 12 USB2\_3
- 4 Power Link
- (3) VP IO
- 5 SIM Slot
- COM1 Debug
- 6 LAN
- 15 Boot CFG
- **7** USB3.0
- 16 LVDS
- 8 DC-IN
- 12C
- 9 Audio
- 18 LED Backlight

## System Board - uSD Card Slot





19 uSD Card Slot



## **▶** Jumper Settings- Power Board

7 8 Host Bus Communication	JP3 / JP4	4 Remote Switch High/Low Active	JP2
Reserved	1-2 On	High Active (default)	1-2 On
TX/RX UART (default)	2-3 On	Low Active	2-3 On

9 24V/12V Select (Output Voltage)	SW1
12V (default)	1 On
24V	1 Off

9 Power On Delay Switch (Delay On/Off)	SW1
On, delay duration defined by 4 and 5	2 On
Off, delay = 3 seconds by default	2 Off

9 Power Off Delay Switch (Delay On/Off)	SW1
On, delay duration defined by 6, 7, and 8	3 On
Off, delay = 0 seconds by default	3 Off

9 Power On Delay Time Select (Delay Duration)	SW1
10 seconds (default)	4 On , 5 On
30 seconds	4 Off , 5 On
1 miniute	4 On , 5 Off
5 minutes	4 Off , 5 Off

9 Power Off Delay Time Select (Delay Duration)	SW1
30 seconds (default)	6 On , 7 On, 8 On
1 minute	6 Off , 7 On, 8 On
3 minutes	6 On , 7 Off, 8 On
5 minutes	6 Off , 7 Off, 8 On
10 minutes	6 On , 7 On, 8 Off
15 minutes	6 Off , 7 On, 8 Off
30 minutes	6 On , 7 Off, 8 Off
1 hour	6 Off , 7 Off, 8 Off

## **▶** Jumper Settings- Power Board

15 Boot Config	JP1
Internal Boot (default)	1-2 Off
Serial Downloader	1-2 On
EMMC@eSDHC3 (default)	5-6 Off
SD@eSDHC2	5-6 On

18 LED Backlight		JP5
VEN & VPWM	3.3V (default)	1-2 On
VLIV & VPWIN	5V	1-3 On
VLED Backlight	Backlight Power 12V	5-6 On
VLLD Dacklight	Backlight Power 5V	4-6 On



DFI reserves the right to change the specifications at any time prior to the product's release. This QR may be based on the product's revision. For more documentation and drivers, please visit the download page at <a href="https://www.dfi.com/downloadcenter">www.dfi.com/downloadcenter</a>, or via the QR codes to the right.

