FleetPC-5

In-Vehicle Computing

User's Manual

Version 1.0



CarTFT.com

User Manual

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This device complies to Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must withstand any background interference including those that may cause undesired operation.

Safety Information

Read the following precautions before setting up a CarTFT.com Product.

Electrical safety

- To prevent electrical shock hazard, disconnect the power cable from the electrical outlet before relocating the system.
- When adding or removing devices to or from the system, ensure that the power cables for the devices are unplugged before the signal cables are connected. If possible, disconnect all power cables from the existing system before you add a device.
- Before connecting or removing signal cables from the motherboard, ensure that all power cables are unplugged.
- Seek professional assistance before using an adapter or extension cord. These devices could interrupt the grounding circuit.
- Make sure that your power supply is set to the correct voltage in your area. If you are not sure about the voltage of the electrical outlet you are using, contact your local power company.
- If the power supply is broken, do not try to fix it by yourself. Contact a qualified service technician or your retailer.

Operation safety

- Before installing the motherboard and adding devices on it, carefully read all the manuals that came with the package.
- Before using the product, make sure all cables are correctly connected and the power cables are not damaged. If you detect any damage, contact your dealer immediately.
- To avoid short circuits, keep paper clips, screws, and staples away from connectors, slots, sockets and circuitry.
- Avoid dust, humidity, and temperature extremes. Do not place the product in any area where it may become wet.
- Place the product on a stable surface.
- If you encounter technical problems with the product, contact a qualified service technician or your retailer.

CAUTION

Incorrectly replacing the battery may damage this computer. Replace only with the same or its equivalent as recommended by CarTFT.com Dispose used battery according to the manufacturer's instructions.

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1.1 Model Specification

System			
CPU	AMD G-T56N Dual Core 1.6GHz AMD G-T40N Dual Core 1.0GHz		
	AMD G-T44R Single Core 1.2GHz (Optional)		
Memory	2 x DDR3 1333MHz SO-DIMM up to 8GB		
Chipset	AMD A55E Controller Hub		
Graphics	AMD G-T56N Radeon HD 6310 / G-T44R Radeon HD 6250		
LAN Chipset	2 x Realtek RTL8111E Gb/s Ethernet onboard		
Audio	Support PAE		
Watchdog	1 ~ 255 Level Reset		
Power Requirement			
Power Input	9V-32V DC Power input		
Power Protection	Automatics Recovery Short Circuit Protection		
Power Management	Vehicle Power Ignition for Variety Vehicle		
Power Off Control	Power off Delay Time Setting by Software, Default is 5 Mins		
Battery	Internal Battery Kit for 10 Mins Operating (Optional)		

Graphics			
Graphics	AMD G-T56N Radeon HD 6310 / G-T44R Radeon HD 6250 1 X DVI-I connector and VGA on rear I/O		
Resolution	Up to 2045 x 1560 @85H		
Storage			
Туре	2 x 2.5" drive bay for SATA Type Hard Disk Drive / SSD		
Qualification			
Certifications	CE, FCC, Class A		
I/O			
Serial Port	3 x RS-232 (COM1,2 with RS-422/485, RS-485 Support Auto Direction Control)		
USB Port	4 x USB 2.0 Ports on Front I/O		
LAN	2 x RJ45 Ports for GbE		
Video Port	1 x DVI-I and 1 x VGA Output		
DIO Port	4 in and 2 out with Relay 12V / 80mA		
Audio	1 x Line-out (Default is 1 on Rear I/O)		
SIM Card Socket	1 x SIM Card socket supported onboard with eject		
Environment			
Operating Temp.	-30 ~ 60ºC (SSD), ambient w/ air		
Storage Temp.	-40 ~ 80ºC		
Relative Humidity	10 ~ 95% (non-condensing)		
Vibration (random)	2.5g@5~500 Hz with SSD		
Vibration Operating	MIL-STD-810F, Method 514.5, Category 20, Ground Vehicle-Highway		
Truck Storage	MIL-STD-810F, Method 514.5, Category 24, Integrity Test		
Shcok	Operating: MIL-STD-810F, Method 516.5, Procedure I, Trucks and semi-trailers=40G(11ms), Non-Operating 80G with SS		
Crash Hazard	MIL-STD-810F, Method 516.5, Procedure V, Ground equipment=100		
Mechanical			
Construction	Aluminum alloy		
Mounting	Supports both of wall-mount/VESA-mount		
Weight	1.5 kg (bard-bone)		
Dimensions	250 x 150 x 55 mm		

1.2 FleetPC-5 Illustration

Mainboard





System

(2) System Installation

2.1 System Introduction





(2) External connector specification

2.1 POWER IN connector:

- A. Connector size: $1 \times 3 = 3 \text{ Pin}$
- B. Connector location: PWR2



1

3

C. Connector pin definition

Pin	Signal	
1	GND	
2	DC_IN	
3	IGNITION	

2.2 POWER BUTTON connector:

- A. Connector size: 6 Pin
- B. Connector location: SW1





Pin	Definition	
On	Blue light	
Off	Red light	

Pin	Signal	Pin	Signal
1	GND	2	PWRBT#
3	PWRBT#	4	GND
A1	LEN_N	C1	LED_P

2.3 DIO connector:

- A. Connector size: $1 \times 8 = 8 \text{ Pin}$
- B. Connector location: GPIO2



C. Connector pin definition

Pin	Signal
1	+12V
2	GND
3	GPO1
4	GPO2
5	GPI1
6	GPI2
7	GPI3
8	GPI4

2.4 RJ45 connector:

- A. Connector size: RJ45+LED
- B. Connector location: LAN2



Pin	Signal	Pin	Signal
1	LAN0_MDI0P	2	LAN0_MDI0N
3	LAN0_MDI1P	4	LAN0_MDI2P
5	LAN0_MDI2N	6	LAN0_MDI1N
7	LAN0_MDI3P	8	LAN0_MDI3N
9	LAN0_ACT#	10	LAN0_ACTPW
11	LAN0_LINK#	12	LAN0_LINKPW

2.5 RJ45 connector:

- A. Connector size: RJ45+LED
- B. Connector location: LAN1



C. Connector pin definition

Pin	Signal	Pin	Signal
1	LAN1_MDI0P	2	LAN1_MDI0N
3	LAN1_MDI1P	4	LAN1_MDI2P
5	LAN1_MDI2N	6	LAN1_MDI1N
7	LAN1_MDI3P	8	LAN1_MDI3N
9	LAN1_ACT#	10	LAN1_ACTPW
11	LAN1_LINK#	12	LAN1_LINKPW

2.6 COM Port connector:

- A. Connector size: DB9
- B. Connector location: COM5



C. Connector pin definition (RS-232)

Pin	Signal	Pin	Signal
1	COM1_DCD	2	COM1_RXD
3	COM1_TXD	4	COM1_DTR
5	GND	6	COM1_DSR
7	COM1_RTS	8	COM1_CTS
9	COM1_RI		
	/ +5V		
	/ +12V		

D.	Connector	pin	definition	(RS-422)
----	-----------	-----	------------	----------

Pin	Signal	Pin	Signal
1	COM1_TXD-	2	COM1_TXD+
3	COM1_TXD+	4	COM1_RXD-
5	NC	6	NC
7	NC	8	NC
9	NC		

E. Connector pin definition (RS-485)

Pin	Signal	Pin	Signal
1	COM1_TXD-/RXD-	2	COM1_TXD+/RXD+
3	NC	4	NC
5	NC	6	NC
7	NC	8	NC
9	NC		

2.7 DVI-I connector:

- A. Connector size: DVI-I
- B. Connector location: DVID2



C	Connector	nin	definition
U.	Connector	рш	definition

Pin	Signal	Pin	Signal
1	DVI_TX2_N	2	DVI_TX2_P
3	GND	4	5VSB_USB
5	+12V_PWR	6	DVI_DDC_CLK
7	DVI_DDC_DATA	8	CRT_VSYNC
9	DVI_TX1_N	10	DVI_TX1_P
11	GND	12	USB_12N
13	USB_12P	14	+5V_DVI_PWR
15	GND	16	DVI_HPD
17	DVI_TX0_N	18	DVI_TX0_P
19	GND	20	CRT_DAC_SDA
21	CRT_DAC_SCL	22	NC
23	DVI_CLK_P	24	DVI_CLK_N
C1	CRT_RED	C2	CRT_GREEN
C3	CRT_BLUE	C4	CRT_HSYNC
C5	GND	C6	GND

2.8 USB connector:

- A. Connector size: USB TYPEA
- B. Connector location: USB2



Pin	Signal	Pin	Signal
1	5VSB_USB	2	USB0_N
3	USB0_P	4	GND
5	5VSB_USB	6	USB1_N
7	USB1_P	8	GND

2.9 USB connector:

- A. Connector size: USB TYPEA
- B. Connector location: USB1



C. Connector pin definition

Pin	Signal	Pin	Signal
1	5VSB_USB	2	USB2_N
3	USB2_P	4	GND
5	5VSB_USB	6	USB3_N
7	USB3_P	8	GND

2.10 Audio connector:

- A. Connector size: Phone Jack
- B. Connector location: Audio2



Pin	Signal	Pin	Signal
1	FRONT_OUT_L	2	FRONT-JD
3	NC	4	FRONT_OUT_R
5	GND	6	GND

2.11 SIM CARD connector:

- A. Connector size: 6 Pin
- B. Connector location: SIM1



C. Connector pin definition

Pin	Signal	Pin	Signal
C1	VCC	C5	GND
C2	RST	C6	VPP
C3	CLK	C7	DATA
SW1	GND	SW2	GND

2.12 UPS/3.5G LED:

- A. Connector size: 2 Layer LED with Housing
- B. Connector location: LED1



	*	
Pin	Signal	Location
A1	3.5G_LED_P	Doum
C1	3.5G_LED_N	Down
A2	UPS_LED_P	LID
C2	UPS LED N	UP

2.13 HDD/ACC LED:

- A. Connector size: 2 Layer LED with Housing
- B. Connector location: LED2



Pin	Signal	Location
A1 A	ACC_LED_P	Doum
C1 A	ACC_LED_N	Down
A2 H	IDD_LED_P	LID
C2 H	IDD_LED_N	UP

(3) Internal connector /pin header specification

3.1 SATA power wafer connector:

- A. Connector size: $1 \times 4 = 4 \text{ Pin}$
- B. Connector location: CN1



C. Connector pin definition

Pin	Signal
1	+5V
2	GND
3	GND
4	+12V

3.2 Reserved JST connector:

- A. Connector size: $2 \times 5 = 10$ Pin
- B. Connector location: CN2



Pin	Signal	Pin	Signal
1	SPI_CLK_GPIO0	2	COM6_TX_GPIO5
3	SPI_CS0_GPIO1	4	COM6_RX_GPIO6
5	SPI_MISO_GPIO2	6	GND
7	SPI_MOSI_GPIO3	8	SCLK0
9	SPI_CSI_GPIO4	10	SDATA0

3.3 COM port JST connector:

- A. Connector size: $2 \times 5 = 10$ Pin
- B. Connector location: COM2



C. Connector pin definition

Pin	Signal	Pin	Signal
1	COM4_DCD#	2	COM4_RXD
3	COM4_TXD	4	COM4_DTR#
5	GND	6	COM4_DSR#
7	COM4_RTS#	8	COM4_CTS#
9	COM4_RI#	10	GND

3.4 COM port JST connector:

- A. Connector size: $2 \times 5 = 10$ Pin
- B. Connector location: COM3



C. Connector pin definition (RS-232)

Pin	Signal	Pin	Signal
1	COM2_DCD	2	COM2_RXD
3	COM2_TXD	4	COM2_DTR
5	GND	6	COM2_DSR
7	COM2_RTS	8	COM2_CTS
9	COM2_RI / +5V /+12V	10	GND

D. Connector pin definition (RS-422)

Pin	Signal	Pin	Signal
1	COM2_TXD-	2	COM2_TXD+
3	COM2_RXD+	4	COM2_RXD-
5	NC	6	NC
7	NC	8	NC
9	NC	10	NC

	1	,	
Pin	Signal	Pin	Signal
1	COM2_TXD-/RXD-	2	COM2_TXD+/RXD+
3	NC	4	NC
5	NC	6	NC
7	NC	8	NC
9	NC	10	NC

E. Connector pin definition (RS-485)

3.5 COM port JST connector:

- A. Connector size: $2 \times 5 = 10 \text{ Pin}$
- B. Connector location: COM4



Pin	Signal	Pin	Signal
1	COM3_DCD	2	COM3_RXD
3	COM3_TXD	4	COM3_DTR
5	GND	6	COM3_DSR
7	COM3_RTS	8	COM3_CTS
9	COM3_RI	10	GND

3.6 DVI-D /LVDS connector: (DP0)

- A. Connector size: $2 \times 20 = 40$ Pin
- B. Connector location: DVII1



Pin	Signal	Pin	Signal
1	DVI_TX0_N	2	DVI_TX0_P
	/LVDS_TX0_N		/LVDS_TX0_P
3	DVI_TX1_N	4	DVI_TX1_P
	/LVDS_TX1_N		/LVDS_TX1_P
5	DVI_TX2_N	6	DVI_TX2_P
	/LVDS_TX2_N		/LVDS_TX2_P
7	GND	8	DVI_CLK_N
			/LVDS_CLK_N
9	DVI_CLK_P	10	NC
	/LVDS_CLK_P		
11	NC	12	NC
13	+5V_DVI_PWR	14	GND
15	+5V_DVI_PWR	16	NC
17	GND	18	NC
19	NC	20	NC
21	+12V_PWR	22	NC
23	+12V_PWR	24	GND
25	GND	26	LVDS_VDD3
27	DVI_DDC_CLK	28	LVDS_VDD5
29	DVI_DDC_DATA	30	LVDS_VDD5
31	DVI_HPD	32	LVDS_VDD12
33	PWRBT#	34	LVDS_PWM
35	LVDS_BLON	36	GND
37	5VSB_USB	38	USB11_P
39	USB11_N	40	GND_USB

3.7 VGA JST connector:

- A. Connector size: $2 \times 8 = 16$ Pin
- B. Connector location: VGA1



C. Connector pin definition

Pin	Signal	Pin	Signal
1	RED	2	GREEN
3	BLUE	4	NC
5	DET	6	GND
7	GND	8	GND
9	+5V	10	GND
11	NC	12	DAC_SDA
13	HSYNC	14	VSYNC
15	DAC_SCL	16	NC

3.8 SATA connector:

- A. Connector size: 1 X 7 = 7 Pin (SATA-M-180)
- B. Connector location: SATA1



Pin	Signal
1	GND
2	SATA_TXP1
3	SATA_TXN1
4	GND
5	SATA_RXN1
6	SATA_RXP1
7	GND

3.9 SATA connector:

- A. Connector size: SATA-F-22P-90
- B. Connector location: SATA2



C. Connector pin definition

Pin	Signal	Pin	Signal	Pin	Signal
S 1	GND	P1	NC	P9	+5V
S2	SATA_TXP0	P2	NC	P10	NC
S 3	SATA_TXN0	P3	NC	P11	GND
S4	GND	P4	GND	P12	GND
S 5	SATA_RXN0	P5	GND	P13	NC
S6	SATA_RXP0	P6	GND	P14	NC
S 7	GND	P7	+5V	P15	
		P8	+5V		

3.10 USB JST connector:

- A. Connector size: $2 \times 5 = 10$ Pin
- B. Connector location: USB5



Pin	Signal	Pin	Signal
1	5VSB_USB	2	5VSB_USB
3	USB4_N	4	USB5_N
5	USB4_P	6	USB5_P
7	GND	8	GND

3.11 USB JST connector:

- A. Connector size: $2 \times 5 = 10$ Pin
- B. Connector location: USB6



C. Connector pin definition

Pin	Signal	Pin	Signal
1	5VSB_USB	2	5VSB_USB
3	USB6_N	4	USB7_N
5	USB6_P	6	USB7_P
7	GND	8	GND

3.12 UPS JST connector:

- A. Connector size: $1 \times 5 = 5 \text{ Pin}$
- B. Connector location: UPS1



Pin	Signal
1	+12VSB_UPS
2	+12VSB_UPS
3	NC
4	GND
5	GND

3.13 Download Port JST connector:

- A. Connector size: $1 \times 5 = 5 \text{ Pin}$
- B. Connector location: J5



C. Connector pin definition

Pin	Signal
1	+3.3V_MCU
2	C2D
3	MRST
4	C2CK
5	GND

3.14 BATTERY connector (Recommend to use CR2032 Battery):

- A. Connector size: $1 \times 2 = 2 \text{ Pin}$
- B. Connector location: J9



	-
Pin	Signal
1	VBAT
2	GND

3.15 RTC RESET connector:

- A. Connector size: $1 \times 3 = 3 \text{ Pin}$
- B. Connector location: JP1



C. Connector pin definition

Pin	Signal
1	RTC_BAT
2	RTCRST#
3	GND

3.16 COM2 RS232 RI# Pin Power Select connector:

- A. Connector size: $1 \times 5 = 5 \text{ Pin}$
- B. Connector location: JP5



Pin	Signal
1	+5V
2	POWER
3	+12V
4	POWER
5	COM2 RI

3.17 COM1 RS232 RI# Pin Power Select connector:

- A. Connector size: $1 \times 5 = 5 \text{ Pin}$
- B. Connector location: JP7



C. Connector pin definition

Pin	Signal
1	+5V
2	POWER
3	+12V
4	POWER
5	COM1_RI

3.18 MINI CARD connector:

- A. Connector size: $2 \times 26 = 52 \text{ Pin}$
- B. Connector location: MINICARD3



Pin	Signal	Pin	Signal
1	PCIE_WAKE#	2	3VSB
3	NC	4	GND
5	NC	6	+1.5V
7	MINICARD0_CLKREQ#	8	NC
9	GND	10	NC
11	PCIE_MCARD0_CLK_N	12	NC
13	PCIE_MCARD0_CLK_P	14	NC
15	GND	16	NC
17	NC	18	GND
19	NC	20	MINICARD0_DIS#
21	GND	22	PCIE_RST#
23	PCIE_MCARD0_RX_N	24	3VSB
25	PCIE_MCARD0_RX_P	26	GND
27	GND	28	+1.5V
29	GND	30	SMB_CLK
31	PCIE_MCARD0_TX_N	32	SMB_DATA
33	PCIE_MCARD0_TX_P	34	GND
35	GND	36	USB_8N
37	GND	38	USB_8P
39	3VSB	40	GND
41	3VSB	42	NC
43	GND	44	NC
45	NC	46	NC
47	NC	48	+1.5V
49	NC	50	GND
51	NC	52	3VSB

3.19 MINI CARD connector:

- A. Connector size: $2 \times 26 = 52 \text{ Pin}$
- B. Connector location: MINICARD2



Pin	Signal	Pin	Signal
1	PCIE_WAKE#	2	3VSB
3	NC	4	GND
5	NC	6	+1.5V
7	MINICARD1_CLKREQ#	8	NC
9	GND	10	NC
11	PCIE_MCARD1_CLK_N	12	NC
13	PCIE_MCARD1_CLK_P	14	NC
15	GND	16	NC
17	NC	18	GND
19	NC	20	MINICARD0_DIS#
21	GND	22	PCIE_RST#
23	PCIE_MCARD1_RX_N	24	3VSB
25	PCIE_MCARD1_RX_P	26	GND
27	GND	28	+1.5V
29	GND	30	SMB_CLK
31	PCIE_MCARD1_TX_N	32	SMB_DATA
33	PCIE_MCARD1_TX_P	34	GND
35	GND	36	USB_9N
37	GND	38	USB_9P
39	3VSB	40	GND
41	3VSB	42	NC
43	GND	44	NC
45	NC	46	NC
47	NC	48	+1.5V
49	NC	50	GND
51	NC	52	3VSB

3.20 MINI CARD connector:

- A. Connector size: $2 \times 26 = 52 \text{ Pin}$
- B. Connector location: MINICARD1



Pin	Signal	Pin	Signal
1	PCIE_WAKE#	2	3VSB
3	NC	4	GND
5	NC	6	+1.5V
7	MINICARD2_CLKREQ#	8	UIM_PWR
9	GND	10	UIM_DATA
11	PCIE_MCARD2_CLK_N	12	UIM_CLK
13	PCIE_MCARD2_CLK_P	14	UIM_RST
15	GND	16	UIM_VPP
17	NC	18	GND
19	NC	20	MINICARD0_DIS#
21	GND	22	PCIE_RST#
23	PCIE_MCARD2_RX_N	24	3VSB
25	PCIE_MCARD2_RX_P	26	GND
27	GND	28	+1.5V
29	GND	30	SMB_CLK
31	PCIE_MCARD2_TX_N	32	SMB_DATA
33	PCIE_MCARD2_TX_P	34	GND
35	GND	36	USB_10N
37	GND	38	USB_10P
39	3VSB	40	GND
41	3VSB	42	3.5G_LED_WWAN#
43	GND	44	3.5G_LED_WAN#
45	NC	46	3.5G_LED_WPAN#
47	NC	48	+1.5V
49	NC	50	GND
51	NC	52	3VSB

4.1 System Introduction

Line Out

COM1



0 10

DVI-I

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Digital I/O

FUSE

DC IN

4.2 Opening Chassis

Step 1. Unscrew the six screws of the Back Cover as shown in the picture.

Step 2. Unscrew the six screws of the Front Panel as shown in the picture.

Step 3. Unscrew the six screws of the Rear Panel as shown in the picture.

Step 4. Open Top Cover as shown in the picture.









Step 5. You can see three connectors connect with mainboard as shown in the picture.

Step 6. Pull up the connector as shown in the picture.

Step 7. You can see Ipexs on the Mini PCIe module connectors as shown in the picture.

Step 8. Pull up the Ipexs as shown in the picture.









■ 4.3 Installing Memory

Step 1. Put Memory on this place as shown in the picture.







07x 0A

09 SBE

CE F©

07K 04

09 SBE

Step 4. Press down on the Memory so that the tabs of the socket lock on both sides of the module.

Step 5. Hold the Memory with its notch aligned with the Memory socket of the board and insert it at a 30-degree angle into the socket as shown in the picture.



Step 6. Fully insert the module into the socket until a "click" is heard as shown in the picture.



Step 7. Press down on the Memory so that the tabs of the socket lock on both sides of the module as shown in the picture.



■ 4.4 Installing MINI PCIe Expansion Card (PCIe 1)

Step 1. Put MINI PCIe Expansion Card on this place as shown in the picture.

Step 2. Hold the Module with its notch aligned with the socket of the board and insert it at a 30 degree angle into the socket as shown in the picture.

Step 3. Screw two screws to the holder as shown in the picture.









English

4.5 Installing MINI PCIe Expansion Card (PCIe 2, Wifi Module)

Step 1. Put MINI PCIe Expansion Card on this place as shown in the picture.



Step 2. Hold the Module with its notch aligned with the socket of the board and insert it at a 30 degree angle into the socket as shown in the picture.



Step 3. Screw two screws to the holder as shown in the picture.





■ 4.6 Installing MINI PCIe Expansion (PCIe 3, 3G Module only)

Step 1. Put MINI PCIe Expansion Card on this place as shown in the picture.

Step 2. Hold the Module with its notch

shown in the picture.

aligned with the socket of the board and insert it at a 30

degree angle into the socket as

- **Step 3.** Screw two screws to the holder as shown in the picture.
 - as shown in the picture.



■ 4.7 Installing Internal Antenna Cable

Step 1. Take the SMA Connector and Plug into IO Panel as shown in the picture.

Step 2. Put the Washer into the SMA Connector as shown in the picture.

Step 3. Put the Oring to SMA Connector and tighten as shown in the picture.











Step 5. Take the Ipex Connector and press on the wifi module as shown in the picture.(Wifi)

- **Step 6.** Take the Ipex Connector and press on the 3G module as shown in the picture. (3G)
- **Step 7.** Take the Ipex Connector and press on the GPS module as shown in the picture. (GPS, only support passive Antenna)



■ 4.8 Installing SIM Card

Step 1. Use thin stick to push the button as shown in the picture.

Step 2. Take the holder away from Ø/^^dÚÔË as shown in the picture.

Step 3. Put your SIM Card into the holder as shown in the picture.

Step 4. Take the SIM card holder and Insert it into the socket as shown in the picture.







■ 4.9 Installing HDD

Step 1. Put the HDD into HDD Holder as shown in the picture.



Step 2. Screw two screws on both side as shown in the picture.



Step 3. Push the HDD Holder into the socket as shown in the picture.



Step 4. Fully insert the HDD Holder into the socket until a "click" is heard as shown in the picture.



Step 5. Tighten to Storage Bracket screws as shown in the picture.



(5) System Resources

5.1 Ignition Power Management Quick Guide

Startup/shutdown conditions from the IGNITION signal:

- IGNITION startup signal must be valid during 5 sec. (anti noise protection).
- IGNITION shutdown IGNITION signal must be inactive during 5 minutes, then PIC controller initiate Power Button signal (OS must be set to shutdown from the Power Button). It generate Main Button shutdown event and then goes to complete power off.

Typically the system can start only from IGNITION signal, because startup PIC controller is disconnected from the power source.

The system can be switched off from:

- Power IGNITION OFF signal.
- ACPI OS shutdown
- Power Button generate ACPI event (OS dependent).



Power Ignition Startup Procedure



Power Ignition Shutdown Procedure

Power Management

- Power-off delay time is selectable by BIOS to disable and enable in 5 min / 2hr / 4hr / 12hr
- Ignition On/Off status detectable by SW
- If the ignition is off and the system is still on after 5 minutes, FleetPC-5 will shut down automatically.
- If the ignition is turned on again and the power-off delay is in progress, FleetPC-5 will cancel the delay function and will continue to operate normally.
- If the ignition is turned on again and the power-off delay ended, FleetPC-5 will shut down completely will power-on again automatically.

5.2 GPIO & Delay Time Setting

5.2.1 GPIO, Delay Time and Ignition Control Register

The General Purpose I/O is an interface available on some devices. These can read digital signals from other parts of a circuit, or output to control other devices. At GPIO control register, the GPI is use to receive data, the GPO is set data to send.

I/O port: Read A2h / Write A1h



I/O port: D2h



Read Ignition Register & Example Code

```
if (pFunc != IntPtr.Zero)
```

```
{
```

UInt32 PortVal;

SetPortValType SetPortVal = (SetPortValType)Marshal.GetDelegateForFunctionPointer(pFunc,

typeof(SetPortValType));

GetPortValType GetPortVal = (GetPortValType)Marshal.GetDelegateForFunctionPointer(pFunc, typeof(GetPortValType));

```
SetPortVal(0x4E, 0x87, 1); // Enter Super IO
SetPortVal(0x4E, 0x87, 1); // Enter Super IO
SetPortVal(0x4E, 0x07, 1); // Select Logic 7 for GPIO
SetPortVal(0x4F, 0x06, 1);
SetPortVal(0x4E, 0xD2, 1); // Ignition Status Register bit4
// Call WinIo to get value
bool Result1 = GetPortVal(0x4F, &PortVal, 1); // Read GPIO Status
SetPortVal(0x4E, 0xAA, 1); // exit PNP mode
```

5.2.2 GPIO Programming Procedure

</// C# use Winio >

(1) Write Register & Example Code

```
IntPtr pFunc = GetProcAddress(hMod, "SetPortVal");
```

if (pFunc != IntPtr.Zero)

{

SetPortValType SetPortVal = (SetPortValType)Marshal.GetDelegateForFunctionPointer(pFunc,

```
typeof(SetPortValType));
```

```
SetPortVal(0x4E, 0x87, 1); // Enter Super IO
SetPortVal(0x4E, 0x87, 1); // Enter Super IO
SetPortVal(0x4E, 0x07, 1); // Select Logic 7 for GPIO
SetPortVal(0x4F, 0x06, 1); //
SetPortVal(0x4E, 0xA1, 1); // Set GPIO 5X Address
SetPortVal(0x4F, 0xF0, 1); // Set GPO 0~3 value = "0" means output is low
SetPortVal(0x4E, 0xAA, 1); // exit PNP mode
```

}

(2) Read Register & Example Code

```
if (pFunc != IntPtr.Zero)
```

{

UInt32 PortVal;

SetPortValType SetPortVal = (SetPortValType)Marshal.GetDelegateForFunctionPointer(pFunc, typeof(SetPortValType));

GetPortValType GetPortVal = (GetPortValType)Marshal.GetDelegateForFunctionPointer(pFunc, typeof(GetPortValType));

```
SetPortVal(0x4E, 0x87, 1); // Enter Super IO
SetPortVal(0x4E, 0x87, 1); // Enter Super IO
SetPortVal(0x4E, 0x07, 1); // Select Logic 7 for GPIO
SetPortVal(0x4F, 0x06, 1);
SetPortVal(0x4E, 0xA2, 1); // GPIO Status Register
// Call WinIo to get value
bool Result1 = GetPortVal(0x4F, &PortVal, 1); // Read GPIO Status
```

5.2.3 WDT Setting

I/O port: 260 (base address) + 05h and 06h

1 Watchdog Timer Control Register

The Watchdog Timer Control Register controls the WDT working mode. Write the value to the WDT Configuration Port. The following table describes the Control Register bit definition:



7.9. Watchdog Timer Function

Watch dog timer is provided for system controlling. If time-out can trigger one signal to high/low level/pulse, the signal is depend on register setting.

The time unit has two ways from 1sec or 60sec. In pulse mode, there are four pulse widths can be selected (1ms/25ms/125ms/5sec). Others, please refer the device register description as below.

Bit	Name	R/W	Default	Description
7	Reserved	R	0	Reserved
6	WDTMOUT_STS	R/W	0	If watchdog timeout event occurs, this bit will be set to 1. Write a 1 to this bit will clear it to 0.

Watchdog Timer Configuration Register 1— base address + 05h

5	WD_EN	R/W	0	If this bit is set to 1, the counting of watchdog time is enabled.
4	WD_PULSE	R/W	0	Select output mode (0: level, 1: pulse) of RSTOUT# by setting this bit.
3	WD_UNIT	R/W	0	Select time unit (0: 1sec, 1: 60 sec) of watchdog timer by setting this bit.
2	WD_HACTIVE	R/W	0	Select output polarity of RSTOUT# (1: high active, 0: low active) by setting this bit.
1-0	WD_PSWIDTH	R/W	0	Select output pulse width of RSTOUT# 0: 1 ms 1: 25 ms 2: 125 ms 3: 5 sec

Watchdog Timer Configuration Register 2 — base address + 06h

Bit	Name	R/W	Default	Description
<mark>7-0</mark>	WD_TIME	R/W	0	Time of watchdog timer

Watchdog PME Control Register — base address + 0Ah

Bit	Name	R/W	Default	Description
				The PME Status.
7	WDT_PME	R		This bit will set when WDT_PME_EN is set and the watchdog timer is 1
	_			unit before time out (or time out).
0		D.44		0: Disable Watchdog PME.
0	WDI_PME_EN	R/W	U	1: enable Watchdog PME.
5 -1	Reserved			Reserved.
0	0 WDOUT_EN R/W	DUT_EN R/W 0	0	0: disable Watchdog time out output via WDTRST#.
U			/w/ 0	1: enable Watchdog time out output via WDTRST#.

2 Watchdog Timer Programming Procedure (1) Example Code

```
private void button2_Click(object sender, EventArgs e)
{
    IntPtr pFunc = GetProcAddress(hMod, "SetPortVal");
    if (pFunc != IntPtr.Zero)
    {
    SetPortValType SetPortVal = (SetPortValType)Marshal.GetDelegateForFunctionPointer(pFunc,
typeof(SetPortValType));
    SetPortVal(0x266, 0x0A, 1); // Set watchdog timer value is 10
    SetPortVal(0x265, 0x32, 1); // Set watchdog timer unit is sec and enable watchdog
    // SetPortVal(0x265, 0x3A, 1); // Set watchdog timer unit is minuates and enable watchdog
    }
}
```

5.3 Gobi2000 WWAN Module Application Note

Document Number: FleetPC-5-WWAN-01

- **1. EQUIPMENT REQUIREMENTS**
- 2. TEST SETUP
- 3. TEST
- 4. PASS/FAIL CRITERIA :

1. EQUIPMENT REQUIREMENTS

- Sierra Wireless Gobi 2000.
- FETnet 3G SIM Card with HSDPA operation.

2. TEST SETUP



Figure 1: Install WWAN AP

Install WWAN AP and configure the EUT with the latest hardware and software. Place EUT in the test environment, and check the signal of the WWAN module should be as high as possible. Setup all appropriate test equipment for performing this test.



Figure 2: Signal of WWAN Module for UTMS Channels.

3. TEST Procedure

Power-up the EUT until it has completed its boot up process. Place the EUT in building and check the UMTS/HSDPA signal intensity. Connect to Internet through UMTS/HSDPA channel. Check the link speed if bandwidth is 7.2Mbps. Download a 10Mbytes test file from Internet. Record the results from the link states. Make sure it has no any error while downloading.

🕹 Local Area Connection 3 Properties	? 🗙	🕹 Local Area Connectio	on 3 Status	? 🗙
General Advanced		General Support		
Connect using:		Connection		
👜 Sierra Wireless Gobi 2000 Wireless H 🛛 Configure		Status:		Connected
	_	Duration:		00:11:12
This connection uses the following items:		Speed:		7.2 Mbps
		~ Activity Set	nt — 🚮 –	Received
Description Allows your computer to access resources on a Microsoft network.		Packets:	کے۔ 148	182
Show icon in notification area when connected ✓ Notify me when this connection has limited or no connectivity		Properties Disa	ble	
OK Can	cel			Close

Figure 3: Link Speed of WWAN Module for UMTS/HSDPA Channels.

SIERRA WIRELE	ss OneClic	k Internet	
II FET		HSPA	
	6	20	<u>A</u>
Disconnect	Web S	SMS Email	GPS
Connected			
ڻ ا	Ŷ	×	?
Radio off	Statistics	Settings	Help
Data In:	1.80 MB	Speed:	624 Kbps
Data Out:	226.2 KB	Max. Speed:	944 Kbps
Total:	2.02 MB	Time:	0:06:15

Figure 4: Link State of WWAN Module.

File Download 🛛
Do you want to open or save this file?
Name: test_010m.zip Type: Compressed (zipped) Folder, 10.0MB From: download.cds.hinet.net
<u>D</u> pen <u>S</u> ave Cancel
While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. <u>What's the risk?</u>
Download complete
Download Complete
test_010m.zip from download.cds.hinet.net
Downloaded: 10.0MB in 3 min 10 sec Download to: C:\Documents and Settin\test_010m.zip Transfer rate: 53.9KB/Sec
<u>Open Close</u>

Figure 5: Download Test File from Internet.

4. PASS/FAIL CRITERIA :

PASS Criterion : The signal intensity item of the WWAN module must greater than 3 steps. And download test no any error.



Download complete	
Download Complete	Download complete and no any error
test_010m.zip from download.cds.hinet.net Downloaded: 10.0MB in 3 min 10 sec	
Transfer rate: 53.9KB/Sec	
<u>O</u> pen Open <u>F</u> older Close	

5.4 Gobi2000 GPS Module Application Note

Document Number: FleetPC-5-GPS-01

- **1. EQUIPMENT REQUIREMENTS**
- 2. TEST SETUP
- 3. TEST
- 4. PASS/FAIL CRITERIA :

5. EQUIPMENT REQUIREMENTS

- Sierra Wireless Gobi 2000.
- FETnet 3G SIM Card with HSDPA operation.
- GPSview program.

6. TEST SETUP



Figure 1: Install WWAN AP

Install WWAN AP and configure the EUT with the latest hardware and software. Place EUT in the test environment, and check the signal of the WWAN module should be as high as possible. Setup all appropriate test equipment for performing this test.



Figure 2: Signal of WWAN Module for UTMS Channels.

7. TEST

Out door power-up the EUT until it has completed its boot up process. Place the EUT in building and check the UMTS/HSDPA and GPS signal intensity. Get GPS longitude and latitude; connect to Internet through UMTS/HSDPA channel. Check Google Maps and GPSview satellite set and fix time.

🕂 Local Area Connection 3 Properties 🛛 🔹 🛛	🕹 Local Area Connection 3 Status	? 🗙
General Advanced	General Support	
Connect using:	Connection	
👺 Sierra Wireless Gobi 2000 Wireless H 🛛 Configure	Status:	Connected
	Duration:	00:11:12
This connection uses the following items:	Speed:	7.2 Mbps
	-Activity Sent — 💽	- Received
Allows your computer to access resources on a Microsoft network.	Packets: 148	182
Show icon in notification area when connected ✓ Notify me when this connection has limited or no connectivity	Properties Disable	
OK Cancel		Close

Figure 3: Link Speed of WWAN Module for UMTS/HSDPA Channels.

SIERRA WIRELE	ss OneClic	:k Internet	
1] FET		HSPA	
U	6	≥ @	
Disconnect	Web	SMS Email	GFC
Connected			
C	Ŷ	×	?
Radio off	Statistics	Settings	Help
Data In:	1.80 MB	Speed:	624 Kbps
Data Out:	226.2 KB	Max. Speed:	944 Kbps
Total:	2.02 MB	Time:	0:06:15

Figure 4: Link State of WWAN Module.



Figure 5: GPS longitude and latitude information.

Image: Videos Maps Veb Images Videos Maps Maps Image: Videos	24 59.842806,121 29.156202 - Google Maps - Window	ws Internet Explorer	- 7 🛛
File Edit View Favorites Tools Help	Comparison of the second secon	1,121%2029. 💌 🏍 🗙 🗔 Live Search	P -
Favorites Suggested Sites * Free Hotmail Web Slice Gallery * 24 59.842806,121 29.156202 - Google Maps Images Videos Maps News Shopping Gmail more * Images Videos Maps News Shopping Gmail more * Web Images Videos Maps News Shopping Gmail more * Images Videos Maps News Shopping Gmail more * Images New! Help Sign Google maps 24 59.842806,121 29.156202 Search Maps Sho Find businesses, addresses and places of interest. Images Videos Maps Images Videos Maps	ile Edit View Favorites Tools Help		
Web Images Videos Maps News Shopping Gmail more Images New! Help Sign Google Maps 24 59.842806,121 29.156202 Search Search Shopping Shopping Get Directions My Maps Images Images Images Images Images Search Images Shopping Get Directions My Maps Images	🍃 Favorites 🚕 🏉 Suggested Sites 👻 🙆 Free Hotmail 👩 Web	b Slice Gallery 🔫	
Web Images Videos Maps News Shopping Gmail more Images New! Help Sign Google maps 24 59.842806,121 29.156202 Search Search Shopping Shoping Shopping Shopping <th>24 59.842806,121 29.156202 - Google Maps</th> <th>🟠 • 🗟 · 🗆 🖶 •</th> <th>Page + Safety + Tools + 🕢 + 🎽</th>	24 59.842806,121 29.156202 - Google Maps	🟠 • 🗟 · 🗆 🖶 •	Page + Safety + Tools + 🕢 + 🎽
Google maps 24 59.842806,121 29.156202 Search Maps Sho Find businesses, addresses and places of interest.	<u>Web Images Videos Maps News Shopping Gmail m</u>	<u>iore</u> 🔻	👗 New! <u>Help</u> <u>Sign in</u>
Get Directions My Maps « Print Send en Lin	Google maps 24 59.842806,121 29.156202 Find businesses, addresses and pla	aces of interest.	Search Maps Show s
	Get Directions My Maps	«	☐ Print ⊠ Send ∞ Link
Nore Map Satellite Terrain More More Map Satellite Terrain Directions Search nearby Save to more ▼ Selected businesses at this address: Rd Tatung A Rd Cont Cont Cont Cont Cont Done One Internet A + € 100% ▼ 100% ▼		Rd + 1 @ 2010 Google - Map	Map Satellite Terrain 建 路 Tatung 全 LiánChén9 建城路 data ©2010 Kingway - Terms of Use ℝ
🚰 start 🖉 🧭 😂 RC1.6 🦉 19 - P 🔘 OneCli 🌈 24 59 🔇 🕲 🛃 📰 🖓 🖏 😓 🖎 😭 😂 11:15 A	🛃 start 💋 🥙 🔁 RC1.6 🛛 🙀 19 - P	() OneCli 24 59	5 ⁰⁰ \$ \$ \$ 5 5 5

Figure 6: Link to Google Maps.

😫 Device Manager	S Gps¥iew2.6.6 For Atmel	
File Action View Help	File(F) Set(S) AddFunc(A) Help(H)	
	COM: COMB ColdStart Time To First Fix Baue: ToPOD First Fix 32 Second	
 Keyboards Mice and other pointing devices Modems Sierra Wireless Gobi 2000 HS-USB Modem 9001 	OpenGPS Itosetis#S Worm Start Time To Hotstart Second 22 26 18 27 15 POS STATUS: Pause Time To Search GPS 05 05 09	
	\$POXFI.072207 8,2469.870012, N,12129.148023, E; \$GPVTG,nan,T,nan,M,D.0, N, D.0, K, A?23 \$GPFRMC.07207 8, 2469.870012, N, 12129.148024 \$GPFRSV4,1,16,0,96.035,44,15,22,063,42,26,48,3 \$GPFGSV4,2,16,27,54,053,718,65,340,36,24,54,2 \$GPFSV4,3,16,12,25,140,29,05,06,122,21,54,241	
Personal Identification Devices Yorts (COM & LPT) Jeuetooth Serial Port (COM4) Jeuetooth Serial Port (COM5)	SGF05X/44,15,20,,D1,,U3,,28,,71 SGF05A/24,75208,6,2459,870121,N,12129,148059,E, SGE0X16 or p1	
 Communications Port (COM1) Sierra Wireless Gobi 2000 H5-USB Diagnostics 9001 (COM6) Sierra Wireless Gobi 2000 H5-USB NMEA 9001 (COM8) Processors 	2010-03-5 D000/5 0.00m/s 25 01 0 3 28 Lon 1005340 Lat (00534) A1+ (0051) A1+	21 30
🕀 🧐 Sound, video and game controllers	File,Wpt(Name): Save0183 Save Wpt Sa	ve Trace

Figure 7: GPSview program test.

8. PASS/FAIL CRITERIA :

PASS Criterion :

We must check two results. One is amount of satellite, and another one is the satellite set and fix time. The amount of satellite must exceed five satellites, and the intensity must exceed 30. The satellite set and fix time must be smaller than 60 sec.



(6) **BIOS**

6.1 Super IO Configuration

Adva	Aptio Setur anced) Utility -	Copyright	(C)	2010	American
Super IO Co	onfiguration					
GPIO & Dela GPO2 GPO3 Power off C	ay Time Configu Delay Time	ration	[High] [High] [Disabled	נו		
 Serial Port Serial Port Serial Port Serial Port Serial Port Serial Port 	0 Configurati 1 Configurati 2 Configurati 3 Configurati 4 Configurati	.on .on .on .on				

Select Serial Port Mode

Aptio Setup Ut Advanced	ility – Copyright (C) 2010 American
Super IO Configuration	
GPIO & Delay Time Configurat GPO2 GPO3 Power off Delay Time	ion [High] [High] [Disabled]
 Serial Port 0 Configuration Serial Port 1 Configuration 	
 Serial Port 2 Configuration Serial Port 3 Configuration Serial Port 4 Configuration 	Serial Port RS232/422/485 Co RS232 RS422 RS485
	4

Select Power off delay time

Aptio Setup Utilit	y – Copyright (C) 2010 American
Super IO Configuration	
GPIO & Delay Time Configuration GPO2 GPO3 Power off Delay Time	[High] [High] [Disabled]
 Serial Port 0 Configuration Serial Port 1 Configuration Serial Port 2 Configuration Serial Port 3 Configuration Serial Port 4 Configuration 	Power off Delay Time Disabled 02Hrs 04Hrs 12Hrs

(7) Packing List

7.1 Packing List

Item	Part Number	Module Name
1	663200001000	FleetPC-5-T56N/2GB
2	370832001100	FleetPC-5 Mount Bracket
3	351102040110	Screw I Type M2*4L ISO NI
4	351103040250	Screw F Type M3*4
7 '""""""	"324610088661	CABLING PHOENIX CON MALE 8PIN

Optional

Memory	514001105300	APACER	APACER 1GB SO-DIMM DDR3 1333 204pin
			SODIMM 78.02GC6.420 (EL)
Memory	514002105000	PQI	APACER 2GB SO-DIMM DDR3 1333 204pin
			SODIMM (HY)
HDD	521340012200	WD	160GB SATA HDD / 5400/8MB/12ms , 9.5mm
			WD1600BEVT
HDD	521370012200	WD	320GB SATA HDD / 5400/8MB/12ms , 9.5mm
			WD3200BEVT
2.5" SSD	522130012030	APACER	8GB SSD (SLC Type) AP-SAFD254QA008GS-HT
2.5" SSD	523400002000	Intel	40GB SSD (MLC Type) X25V
			SSDSA2MP040G2K5
2.5" SSD	523410002000	Intel	80GB SSD (MLC Type) SSDSA2MH080G2K5
2.5" SSD	523340002000	Intel	160GB SSD (MLC Type) SSDSA2MH160G2K5
SATA DOM	534002150400	APACER	2GB SATA DOM(SLC Type) 7P/270D
			AP-SDM002G8LASS-J
SATA DOM	534004150400	APACER	4GB SATA DOM(SLC Type)
			7P/270D AP-SDM004G8LADS-KS
SATA DOM	534008150400	APACER	8GB SATA DOM(SLC Type)
			7P/270D AP-SDM008G8LASS-KT
3G / GPS	573000011090	Gobi2000	HSPA/UMTS -800/850/900/1900/2100MHz
			Quad-band
			EDGE/GPRS/GSM -850/900/1800/1900MHz
			Dual-band EV-DO/CDMA –800/1900MHz
			GPS is Standalone, gpsOne XTRA assistance for
			enhanced standalone GPS performance,
			MS-based assisted (support varies based on
			network carrier)

WiFi /BT	570802090040	QCOM	Ralink(RT3090BC4) 1X1 802.11n, Wireless Lan and CSR Bluecore4 Bluetooth2.1+EDR (Microsoft in-box driver, profiles;Motorola profiles) / software upgradable to BT3.0+HS(Motorola) Combo Mini Card
WiFi	570802010062	QCOM	Ralink 802.11b/g/N, 2T2R,(DSS-3000) Mini PCIe
Battery Kits	221401280000	CarTFT.com	Neosonic-Polymer 800mAH 3S1P Battery kit for FleetPC-4
OS	972009720000	Microsoft	Windows Embedded Standard 2009 (Windows XP Embedded)
OS	970022730000	Microsoft	Windows® 7 Professional for Embedded Systems x32/x64 (1-2 CPU) (ESD)