

USERS GUIDE

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Orbitty Carrier for Jetson™ TX1

Users Guide



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Preface

Disclaimer

The information contained within this user's guide, including but not limited to any product specification, is subject to change without notice.

Connect Tech assumes no liability for any damages incurred directly or indirectly from any technical or typographical errors or omissions contained herein or for discrepancies between the product and the user's guide.

Customer Support Overview

If you experience difficulties after reading the manual and/or using the product, contact the Connect Tech reseller from which you purchased the product. In most cases the reseller can help you with product installation and difficulties.

In the event that the reseller is unable to resolve your problem, our highly qualified support staff can assist you. Our support section is available 24 hours a day, 7 days a week on our website at: www.connecttech.com/sub/support/support.asp. See the contact information section below for more information on how to contact us directly. Our technical support is always free.

Contact Information

Mail/Courier

Connect Tech Inc. Technical Support 42 Arrow Road Guelph, Ontario Canada N1K 1S6

Email/Internet

sales@connecttech.com support@connecttech.com www.connecttech.com

Note:

Please go to the <u>Download Zone</u> or the <u>Knowledge Database</u> in the <u>Support Center</u> on the Connect Tech website for product manuals, installation guides, device driver software and technical tips.

Submit your technical support questions to our customer support engineers via the <u>Support Center</u> on the Connect Tech website.

Telephone/Facsimile

Technical Support representatives are ready to answer your call Monday through Friday, from 8:30 a.m. to 5:00 p.m. Eastern Standard Time. Our numbers for calls are:

Toll Free: 800-426-8979 (North America only)

Telephone: 519-836-1291 (Live assistance available 8:30 a.m. to 5:00 p.m. EST, Monday to Friday)

Facsimile: 519-836-4878 (on-line 24 hours)

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Limited Product Warranty

Connect Tech Inc. provides a one year Warranty for the Orbitty Carrier. Should this product, in Connect Tech Inc.'s opinion, fail to be in good working order during the warranty period, Connect Tech Inc. will, at its option, repair or replace this product at no charge, provided that the product has not been subjected to abuse, misuse, accident, disaster or non-Connect Tech Inc. authorized modification or repair.

You may obtain warranty service by delivering this product to an authorized Connect Tech Inc. business partner or to Connect Tech Inc. along with proof of purchase. Product returned to Connect Tech Inc. must be pre-authorized by Connect Tech Inc. with an RMA (Return Material Authorization) number marked on the outside of the package and sent prepaid, insured and packaged for safe shipment. Connect Tech Inc. will return this product by prepaid ground shipment service.

The Connect Tech Inc. Limited Warranty is only valid over the serviceable life of the product. This is defined as the period during which all components are available. Should the product prove to be irreparable, Connect Tech Inc. reserves the right to substitute an equivalent product if available or to retract the Warranty if no replacement is available.

The above warranty is the only warranty authorized by Connect Tech Inc. Under no circumstances will Connect Tech Inc. be liable in any way for any damages, including any lost profits, lost savings or other incidental or consequential damages arising out of the use of, or inability to use, such product.

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ESD Warning



Electronic components and circuits are sensitive to ElectroStatic Discharge (ESD). When handling any circuit board assemblies including Connect Tech carrier assemblies, it is recommended that ESD safety precautions be observed. ESD safe best practices include, but are not limited to:

- Leaving circuit boards in their antistatic packaging until they are ready to be installed.
- Using a grounded wrist strap when handling circuit boards, at a minimum you should touch a grounded metal object to dissipate any static charge that may be present on you.
- Only handling circuit boards in ESD safe areas, which may include ESD floor and table mats, wrist strap stations and ESD safe lab coats.
- Avoiding handling circuit boards in carpeted areas.
- Try to handle the board by the edges, avoiding contact with components.

Revision History

Revision	Date	Changes
0.00	2016/04/28	Preliminary Release
0.01	2016/06/13	First Production Release
0.02	2016/08/10	Fixed BSP Download Link
0.03	2016/11/04	Updated images and assembly drawing
0.04	2016/11/24	Added note on power supply, MSG064
0.05	2016/12/01	Added Power Requirements and update maximum input voltage



Introduction

Connect Tech's Orbitty Carrier for NVIDIA® JetsonTM TX1 brings a low cost deployable JetsonTM TX1 Solution to the market. Designed to match the NVIDIA® JetsonTM TX1 module form factor, the Orbitty's design includes Gigabit Ethernet, HDMI Video, USB 3.0, USB 2.0 (w/ OTG functionality), 2 x UART ports and 4-bits of GPIO.

Product Features and Specifications

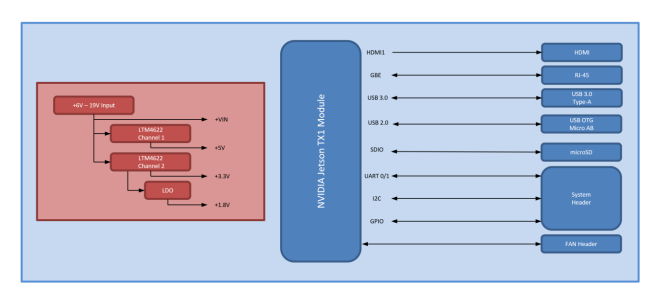
Feature	Orbitty Carrier for NVIDIA Jetson TX1
M - 1-1- C	NVIDIA Jetson TX1
Module Compatibility	- Datasheet Downloads: Module Datasheet - SoC Datasheet
	X/Y Footprint: 87mm x 50mm
Mechanical Dimensions	- Tallest Component Height: 13.42mm (From Top PCB Surface of Orbitty)
	- Total Stack Height: 30.18mm (Orbitty + TX1 Module + TX1 Flat Heatplate)
	- 3D STEP Model: Download Here
Video Output	1x HDMI 2.0
	- Maximum: 6Gbps, 24bpp, 4096x2160@60Hz
Ethernet	1x Gigabit Ethernet - 10/100/1000 BASE-T
	1x USB 3.0 (5Gbps, 1A Maximum Current Sourcing)
USB	1x USB 5.0 (SGbps, 1A Maximum Current Sourcing) 1x USB 2.0 (w/ OTG functionality)
1 1 0 1	•
Audio Output	HDMI Integrated
UART	2x 3.3V UART Ports
	- TX/RX lines only
CDIO	4-bits GPIO
GPIO	3.5 V CIVIOS LEVEI
	- Configurable as inputs or outputs 1x microSD Card Slot
SD Card	- 4-bit Data
SD Card	- Support for SD 4.0 Specification without UHS-II
	Video Inputs can be accessed through any of the of the following interfaces:
Video Inputs	- USB 3.0 / 2.0
, rado impuis	- Gigabit Ethernet
	1x I2C (Master Controller)
12C	- Pullup Level: 1k ohm
	- Operation Speeds: 100kbit/s, 400kbit/s, 1Mbit/s, 3.4Mbit/s
	User Power Output Pins: +3.3V and +5V
Misc Interfaces	Fan Connection: 4-pin, +5V, PWM Capability
Wisc interfaces	On-board and External Button Interfaces: Reset, Power, Recovery
	External RTC Battery Connection
	Input Voltage Range: +9V to +15V DC
Power Requirements	TX1 Module Consumption: 6.5W to 15W (dependent on CPU/GPU utilization)
	Orbitty Carrier Consumption: 2W to 6W (dependent on draw of peripheral ports)
Tommonotumo	TX1 Module Operating Temperature Range: -25C to +80C TX1 SoC Junction Temperature Range: -25C to +105C
Temperature	Orbitty Carrier Operating Temperature Range: -40C to +85C
Weight	34g
Weight	
Warranty and Support	1 Year Warranty and Free Support

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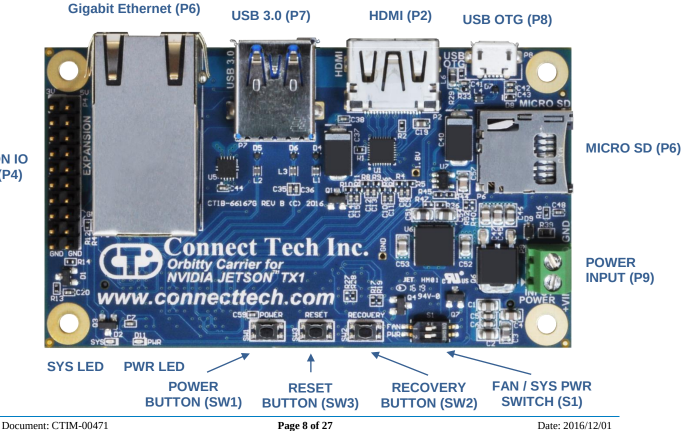


Product Overview

Block Diagram



Connector Locations (Top Side)



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EXPANSION IO HEADER (P4)



Connector Summary

Designator	Connector	Description
P1	TX1 Module Connector	NVIDIA Jetson TX1 Module Board-to-Board Connector
P2	HDMI	HDMI 2.0 Maximum: 6Gbps, 24bpp, 4096x2160@60Hz
P4	Expansion IO Header	Expansion IO Header Interfacing to all Misc IO
P5	Gigabit Ethernet	Gigabit Ethernet 10/100/1000 BASE-T Connection
P6	Micro SD Card Slot	Micro SD Card Slot (4-bit Data, Support for SD 4.0)
P7	USB 3.0	USB 3.0 Type-A Host Connection
P8	USB OTG	USB OTG (Host Mode and Client Mode capable)
P9	Power Input	DC Power Input (+9V to +15V)

Switch Summary & Locations

Designator	Function	Description
S1	Fan / Power Control	Power Start-up Control, FAN PWM / Always ON Control
SW1	Power Button	Power Button, Press to Power ON or OFF
SW2	Reset Button	Reset Button, Press to initiate Reset Sequence
SW3	Recovery	Use to initiate a recovery mode, and flash new image via USB
	-	OTG

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Detailed Feature Description

JetsonTM TX1 Board-to-Board Connector

With the NVIDIA JetsonTM TX1, the processor and chipset are implemented on the JetsonTM TX1 Module. This connects to the Orbitty Carrier via a Samtec SEARAYTM Board to Board Connector.

Function	NVIDIA Jetson™ TX1 Interface	
Location	P1	
Туре	Samtec SEARAY TM Connector	
Carrier Connector	Part Number: SEAM-50-03.5-S-08-2-A-K Manufacturer: Samtec	n and the second
Mating Connector	Part Number: SEAF-50-05-S-08-02-A-K Manufacturer: Samtec	5
Pinout	Refer to NVIDIA's Jetson TM TX1 System-on-Module datasheet for pinout details	
Board-to- Board Standoff Height	8.0mm height M3 Standoffs Required between NVIDIA Jetson TX1 Module and Orbitty (ASG003) Carrier	



System Expansion IO Connector

The System Expansion header has numerous interfaces to connect external peripherals and IO. As well as the ability to provide external connection to the Recovery, Reset and Power Buttons. The System Expansion IO Connector also has 2 voltage output pins to allow powering of external devices.

Function	System	m Connector			
Location	P4				
Туре	0.1"/	2.54mm Pitch IDC He	ader (I	DIL)	
Carrier Connector		Part Number: TSW-110-07-L-D Manufacturer: Samtec			
Mating Connector		Any IDC / DIC 0.1" Cable, Socket or Jumper Wire Assemblies			
Cable	CBG1	.16			
Pinout	Pin	Description	Pin	Description	
	1	+3.3V OUTPUT	2	+5V OUTPUT	
	3	UART0 TX	4	UART0 RX	
	5	UART1 TX	6	UART1 RX	
	7	GPIO-0	8	GPIO-1	
	9	GPIO-2	10	GPIO-3	
	11	I2C CLK	12	I2C SDA	
	13	RECOVERY	14	RTC BAT INPUT	
	15	RESET	16	GND	
	17	POWER BUTTON	18	GND	
	19	GND	20	GND	



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System Expansion IO Connector – Detailed Signal Descriptions

Signal Name	Description	Туре	Pin Number(s)
	+3.3V Power Output Pin		
+3.3V OUTPUT	 Max output should be limited to 1A 	Output	1
	- Please note there is no external fuse.		
	+5V Power Output Pin		
+5V OUTPUT	- Max output should be limited to 1A	Output	2
	- Please note there is no external fuse.		
	UART 0 Transmit Pin		
	- This signal is the UART port 0 output from the		
UART0 TX	TX1 Module	Output	3
CHRIO III	- This is level shifted on the Orbitty carrier to	3.3V CMOS	
	support 3.3V logic.		
	- Under L4T this port will show up as /dev/ttyS0		
	UART 0 Receive Pin		
	- This signal is the UART channel 0 input on TX1		
UART0 RX	Module	Input	4
0111101111	- This is level shifted on the Orbitty carrier to	3.3V CMOS	
	support 3.3V logic.		
	- Under L4T this port will show up as /dev/ttyS0		
	UART 1 Transmit Pin		
	- This signal is the UART channel 1 output from		
	the TX1 Module	Output	
UART1 TX	- This is level shifted on the Orbitty carrier to	3.3V CMOS	5
	support 3.3V logic.		
	- Under L4T this port will show up as		
	/dev/ttyTHS2		
	UART 1 Receive Pin		
	- This signal is the UART channel 1 input on TX1		
IIADEI DX	Module	Input	6
UART1 RX	- This is level shifted on the Orbitty carrier to	3.3V CMOS	
	support 3.3V logic.		
	- Under LAT this port will show up as		
	/dev/ttyTHS2		
	GPIO Bits 0 to 3		
	- This signal is the GPIO Bit 0 and can be configured as an Input or an Output		
	- This is level shifted on the Orbitty carrier to	Input/Output	
GPIO-[0:3]	support 3.3V logic.	Configurable	7,8,9,10
0110-[0.3]	- GPIO-0 = sysfs GPIO 187	3.3V CMOS	7,8,9,10
	- GPIO-1 = sysfs GPIO 186	3.3 V CIVIOS	
	- GPIO-2 = sysfs GPIO 89		
	- GPIO-3 = sysfs GPIO 202		
	I2C Clock Signal		
	- This is clock signal on the I2C bus	Output	
I2C CLK	- This signal has a pull up on the TX1 module to	+3.3V	11
120 CLIN	+3.3V	Open Drain	
	- Under L4T this is I2C bus # 1	open Diam	
	I2C Data Signal		
	- This is data signal on the I2C bus	Bidirectional	
I2C SDA	- This signal has a pull up on the TX1 module to	+3.3V Open Drain	12

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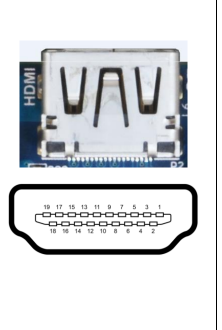
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	- Under L4T this is I2C bus # 1		
RECOVERY	System Recovery Pin - Shorting this signal to Ground will initialize a system recovery procedure	Input	13
RTC BAT INPUT	 RTC Battery Input Use this pin to connect a backup battery source (Coin Cell or other) to sustain the RTC clock on the TX1 module. The voltage should be provided from a 3V source 	Input	14
RESET	External Reset Button Source - Pulse / Short this signal to GND to initiate a reset sequence	Input	15
POWER BUTTON	External Power Button Source - Pulse / Short this signal to GND to initiate a power sequence	Input	17
GND	Ground / Reference Connection - This pin is connected to the Orbitty Carrier's main digital ground connection - Use this pin as a reference/return for any externally connected peripherals to the Expansion IO Connector	Reference	16,18,19,20

HDMI Connector

Function	HDM	I Connector			
Location	P2				
Type	HDM	Type-A Connector (F	emale)]
Carrier Connector		umber: A35071TR-NI facturer: TE Connectiv			
Mating Connector	Any H	IDMI Type-A Cable A	ssemb	ly	HDWI
Pinout	Pi	Description	Pi	Description	
	n		n		- A
	1	TMDS Data2+	2	TMDS Data2 GND	
	3	TMDS Data2-	4	TMDS Data1+	9
	5	TMDS Data1 GND	6	TMDS Data1-	
	7	TMDS Data0+	8	TMDS Data0 GND	
	9	TMDS Data0-	10	TMDS Clock+	
	11	TMDS Clock GND	12	TMDS Clock-	
	13	CEC	14	No Connect	
	15	DDC clock	16	DDC data	
	17	DDC GND	18	+5V Power	
	19	Hot Plug Detect			



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NVIDIA Jetson TX1 Fan

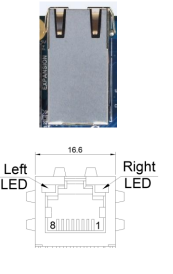
NOTE: Please note that Fan PWM (speed control) is NOT natively supported by the stock L4T builds.

If users wish to use the native builds you must enable the S1 DIP Switch to put the Fan into the Always ON mode.

To enable PWM functionality (speed control) users must deploy CTI-L4T BSP and enable the S1 DIP Switch to put the Fan into the PWM Enabled mode.

10/100/1000 Ethernet (GBE)

Function	Gigab	it Ethernet Conne	ctor		
Location	P5				
Type	RJ-45	8p8c			NO NO
Carrier Connector		umber: 1RJMG14-2 facturer: Unicom	EXPANSI		
Mating Connector	Any R	J-45 Plug with Cat5			
Pinout	Pin	Description	Pin	Description	16.6
	1	TP0+	2	TP0-	Left
	3	TP1+	4	TP2+	LED
	5	TP2-	6	TP1-	
	7	TP3+	8	TP3-	
					8 1



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microSD Card Slot

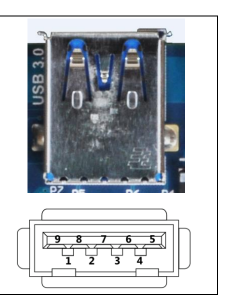
Function	microSD Card Slot							
Location	P7	P7						
Type	Molex	microSD Memory Ca	rd Con	nector				
Carrier Connector	50257	502570-0893						
			Pin Description Pin Description					
Pinout	Pin	Description	Pin	Description				
Pinout	Pin 1	Description SDIO_DATA2	Pin 2	Description SDIO_DATA3				
Pinout	Pin 1 3		+	•				
Pinout	1	SDIO_DATA2	2	SDIO_DATA3				
Pinout	1 3	SDIO_DATA2 SDIO_CMD	2 4	SDIO_DATA3 SDIO_VCC				



USB 3.0

The Orbitty Carrier provides one external USB 3.0 Port with an integrated USB 2.0 Port. The USB 3.0 signals are sourced directly from the Jetson TX1 Module. Over current protection, power supply filtering and ESD protection is provided on-board. The current limit on this port is set to 1A, if more current capacity is required please contact sales@connecttech.com

Function	USB 3	3.0			
Location	P7				
Type	USB 3	3.0 Type-A			
Carrier Connector		Tumber: 1932258-1 facturer: TE Connect	ivity		
	Any USB 3.0 Type-A Cable				
Mating Connector		JSB 3.0 Type-A Cabl	le		
		JSB 3.0 Type-A Cabl Description	Pin	Description	
Connector				Description USB 2.0 D-	
Connector		Description	Pin		
Connector	Pin 1	Description VBUS	Pin 2	USB 2.0 D-	
Connector	Pin 1 3	Description VBUS USB 2.0 D+	Pin 2 4	USB 2.0 D- GND	



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USB OTG

Function	USB (OTG			
Location	P8				ICP T
Type	USB 2	2.0 Micro-AB		ÖÏĞ	
Carrier Connector		fumber: 47589-0001 facturer: Molex			C4167 - Ca
Mating Connector	-	JSB 2.0 Micro A or M	licro B	or Cable	1 2 3 4 5
Pinout	Pi	Description	Pi	Description	
	n		n		
	1	VBUS	2	USB 2.0 D-	1 44
	3	USB 2.0 D+	4	USB ID	
	5	GND			

USB OTG - Host Mode

To put the USB OTG port into HOST mode, the USB ID pin needs to be left floating. Most USB Micro-A to Type-A (Female) cables will do this internally.

USB OTG – Client Mode (Used for Image Flashing)

To put the USB OTG port into CLIENT mode, the USB ID pin needs to be tied to GND. Most USB Micro-B cables will do this internally. Once in Client mode this port can then be connected to a Host PC. This is required for software image flashing. Please see the Software Section of this manual for more details.



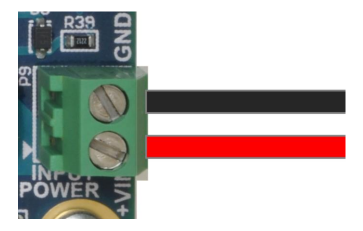
Input Power

The Orbitty Carrier accepts a single power input to power all on-board devices. A power input range of +9V to +15V is recommended.

Function	Input Power	1 R39
Location	P9	6
Type	3.5mm Pitch Wire-to-Board Screw Terminal	.0
P/N	TBD	
Mating	N/A – Any Stripped and Tinned 8-22 AWG Wire	
Cable	N/A	
Pinout	Pin Description	
	1 +VIN	POWER E
	2 GND	TOWER

Input Power - Wiring

The positive wire should be connected to the +VIN terminal, and the negative wire should be connected to the GND terminal.





Switch Details

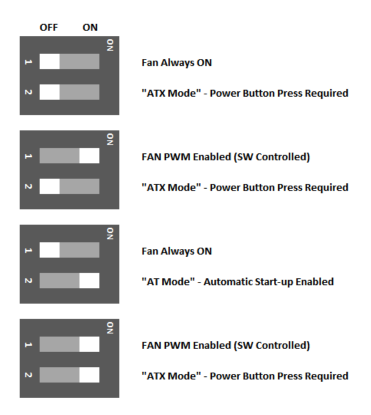
DIP Switch Details (S1)

The Orbitty Carrier has a 2 position DIP switch block which controls the PWM Fan Control and the main Power-up / Start-up Control.



Position No.	Position Description	Switch ON	Switch OFF
1	PWM Fan Control	FAN PWM Enabled (SW Controlled)	FAN Always ON
2	Power-Up / Start-up Control	"AT Mode" - Automatic Start-up Enabled	"ATX Mode" - Power Button Press Required

S1 Usage Examples





Push Button Details (SW1, SW2, SW3)

The Orbitty Carrier has a 3 tactile push buttons - Power (SW1), RESET (SW3) and RECOVERY (SW2).



Switch Designator	Description				
SW1	Power Button				
	- When Orbitty is in "ATX Mode" a button press will initiate boot-up				
	sequence				
	- When Orbitty is ON, a button press will initiate a power down sequence				
	in the Operating System				
	- When Orbitty is ON and button is held for 5 seconds the system will do a				
	hard power off (power down ungracefully)				
SW3	Reset Button				
	- When button is pressed the system will initiate a Reset sequence				
SW2	Recovery Button				
	- Use this button to perform the Force Recovery Procedure detailed in the				
	Software Section of this manual.				
	- This is required when flashing a new image onto the TX1 module via the				
	USB OTB port.				

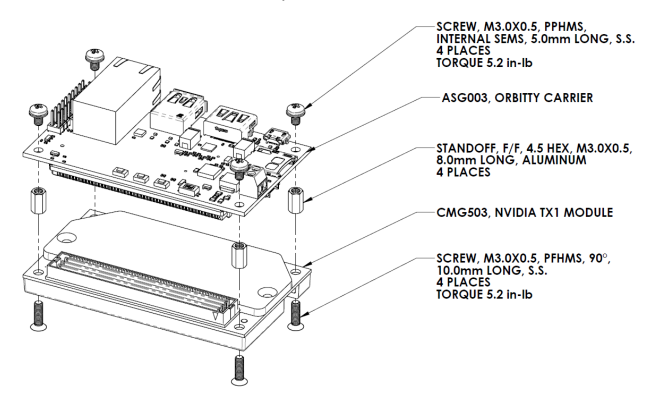
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Typical Installation

- 1. Ensure all external system power supplies are off.
- Install the Jetson TX1 Module onto the Orbitty Carrier as shown below:



- 3. Install the necessary cables for application. At a minimum these would include:
 - HDMI video display cable
 - b) Keyboard and mouse via USB

For additional information on the relevant cables, please see the Cables and Interconnects section of this

4. Connect the main power input to the Wire-to-Board Screw Terminal on board as shown below: +9V to +15V to the +VIN terminal and Ground to the GND terminal.



5. Switch ON the Power Supply. DO NOT power up your system by plugging in live power.

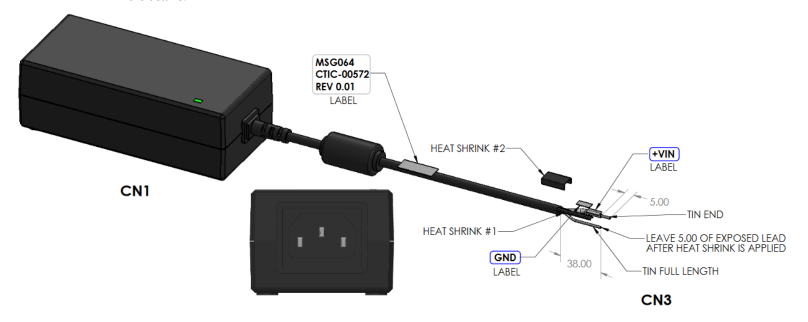
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Power Supply

Connect Tech offers a 12V 5A power supply preconfigured for the ASG003. It is supplied by a standard AC line cord and has a cable length of approximately 1.5m. Contact our sales department about the **MSG064** for more details.



On-Board Indicator LED's

The Orbitty Carrier has 2 on-board indicator LEDs.

LED Designator	Description
D11	Power Good Indicator
	- If this LED is ON, this indicates that all on-board
	power supplies are ON and at the proper level.
D2	System Status Indicator
	- If this LED is ON, it indicates the TX1 module has
	powered ON.



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Current Consumption Details

Below are the maximum ratings of the Orbitty Carrier.

Theoretical Maximum	Amps	Watts
Theoretical absolute maximum total draw of all functionality on the	1 75	21
board	1.73	21

Below are measurements taken with the Orbitty Carrier running in various configurations. Some values will change depending on what operation or software is installed. Please refer to the module manufacturer's manual for full details on the current consumption of the particular module you are using.

All measurements below are used with +12V applied to the Input Power Connector.

Actual Measurements	Amps	Watts
Orbitty Carrier standalone no module installed, powered ON, with no	0.03	0.36
loads	0.03	0.50
Module Installed, Ubuntu in headless mode, remote operation over	0.12	1.44
serial console	0.12	1.44
Module Installed, single HDMI video output, Keyboard, Mouse and		
Ethernet conenctted.System sitting at Ubuntu Desktop (GUI) in idle	0.20	2.4
operation		
Module Installed, single HDMI video output, USB 3.0 Camera		
Connected, USB OTG connected with a Keyboard, and system running	0.71	8.52
cpu stress test and glxgears GPU test		



Software / BSP Details

NVIDIA Linux For Tegra (L4T)

The Orbitty Carrier is designed to be used with the stock **NVIDIA Linux For Tegra (L4T) Builds**. HDMI, Gigabit Ethernet, USB 3.0, USB OTG (Host & Client), UARTs, GPIO, SD Card and I2C will all be supported natively with no BSP modifications needed. Please note that Fan PWM (speed control) is NOT natively supported by the stock L4T builds. If users wish to use the native builds you must enable the S1 DIP Switch to put the Fan into the Always On mode.

NVIDIA's L4T can be downloaded directly from NVIDIA here:

https://developer.nvidia.com/embedded/linux-tegra

NVIDIA Jetpack for L4T

The JetPack for L4T is an on-demand all-in-one package that bundles and installs all software tools required to develop for the NVIDIA's TX1 Platform with Connect Tech's TX1 Carrier boards. JetPack includes host and target development tools, APIs and packages (OS images, tools, APIs, middleware, samples, documentation including compiling samples) to enable developers to jump start their development environment for developing with the Jetson Embedded Platform. The latest release of JetPack runs on an Ubuntu 14.04 Linux 64-bit host system and supports both the latest Jetson TX1 Development Kit and Jetson TK1 Development Kit.

NVIDIA's Jetpack can be downloaded directly from NVIDIA here:

https://developer.nvidia.com/embedded/jetpack

Connect Tech's Custom L4T BSP (CTI-L4T)

Connect Tech also offers a custom BSP to add in additional peripheral support on CTI's TX1 Carrier Boards. In the case of the Orbitty Carrier board the CTI-L4T will expose software control of the TX1 Fan PWM (Fan Speed Control). Once the CTI-L4T is deployed, users must enable the S1 DIP Switch to put the Fan into the PWM Enabled mode, to use this feature. Other features and add-ons will be added into the CTI-L4T in the future, please see the README file in the CTI-L4T package for full details.

The CTI-L4T can be downloaded directly from Connect Tech here:

http://www.connecttech.com/sub/Products/ASG002.asp

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Force Recovery Mode

To update your system, you will need to be in Force USB Recovery Mode so you can transfer system software to the developer board. When in Force USB Recovery Mode, you are able to update system software and write the boot loader, boot configuration table (BCT), and partition configuration to the device.

See the Platform Software documentation for OS specific instructions when updating system software on your developer board.

CAUTION: ALWAYS CONNECT ALL EXTERNAL PERIPHERAL DEVICES BEFORE CONNECTING THE INPUT POWER SUPPLY

Connecting a device while powered on may damage the Orbitty Carrier or peripheral device.

Procedure to place system in Force USB Recovery Mode:

- 1) Power OFF the Orbitty. The Orbitty MUST be powered OFF, and not in a suspend or sleep state.
- 2) Use a USB Micro-B to USB Type-A Cable. Plug the Micro-B end into the Orbitty USB OTG port. Plug the USB Type-A end into a host PC.
- 3) Power ON the Orbitty.
- 4) (Press and release the POWER button, if necessary) Press and hold the RECOVERY button; while depressing the RECOVERY button, press and release the RESET button; wait two seconds and release the RECOVERY button.

Note: When in Force USB Recovery Mode, the development system will not boot up (nothing appears on display or serial port).

After successfully updating the system software and restarting your developer board, the system will continue through the boot up process.

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Downloaded from www.Manualslib.com manuals search engine



Thermal Details

The Orbitty Carrier Board has an Operating Temperature Range of -40°C to +85°C.

However, it is important to note that the NVIDIA Jetson TX1 Module has its own properties separate to that of the Orbitty Carrier Board.

Customer responsibility requires proper implementation of a thermal solution that maintains the TX1 SoC and Thermal Transfer Plate (TTP) temperatures below the specified temperatures (shown in the table below) under the maximum thermal load and system conditions for their use case.

Parameter	Value	Units
Maximum Orbitty Carrier Operating Temperature	85	°C
Maximum TX1 TTP Operating Temperature	80	°C
Maximum TX1 CPU Operating Temperature	89	°C
Maximum TX1 GPU Operating Temperature	90.5	°C
TX1 CPU Shutdown Temperature	103	°C
TX1 GPU Shutdown Temperature	104	°C

NVIDIA provides a complete Thermal Design Guide, which includes all of the information required to implement a complete thermal solution for Jetson TX1 Module. The Thermal Design Guide can be downloaded here:

http://developer.nvidia.com/embedded/dlc/jetson-tx1-thermal-design-guide



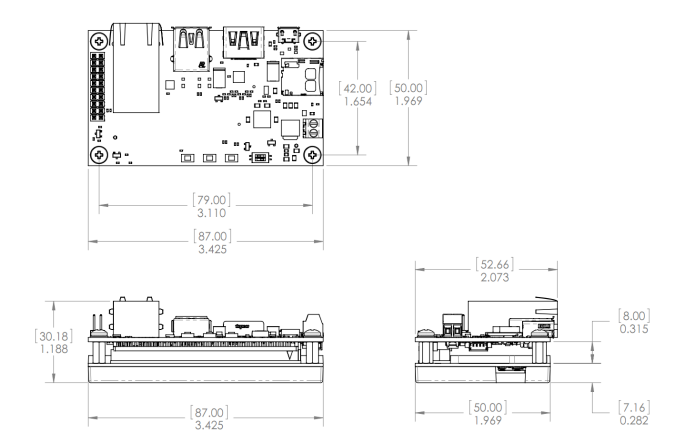
Mechanical Details

3D STEP Model

A complete **3D STEP Model** file of the Orbitty Carrier can be downloaded here:

http://www.connecttech.com/ftp/3d models/ASG003 3D MODEL.zip

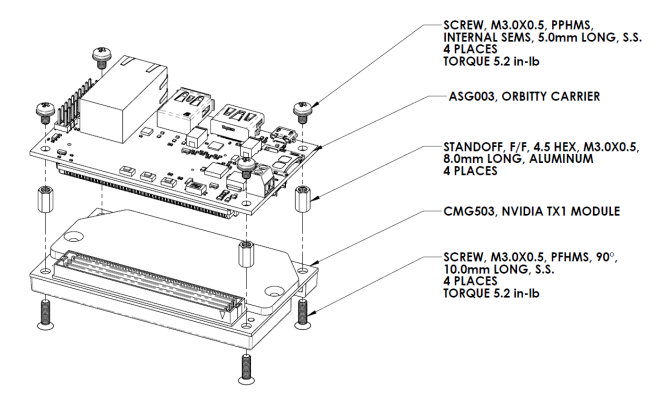
2D Dimensions Drawing



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Stack-up Drawing



Cables

The Orbitty Carrier does not require any special external cables. Standard USB, HDMI and Ethernet Cabling can be used.

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