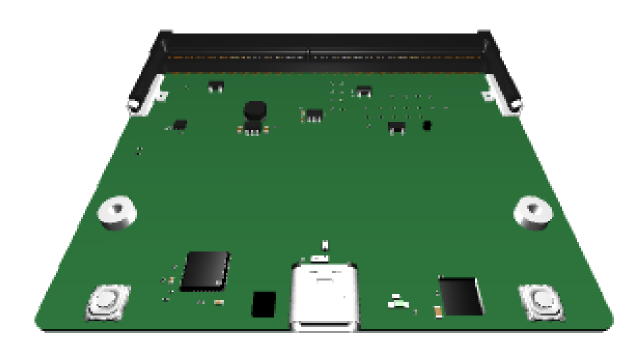
# Gumstix Jetson Nano/Xavier NX FastFlash

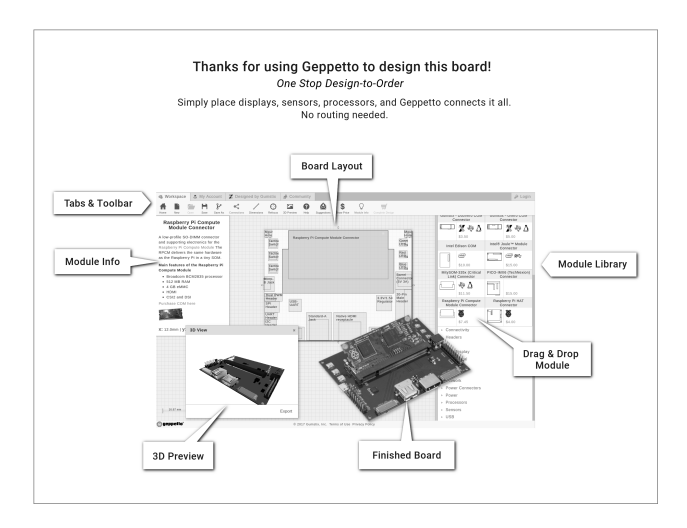


# This board was designed and built by Geppetto

Free automated documentation anytime.

Design for free @ https://geppetto.gumstix.com/





Gumstix, Inc. shall have no liability of any kind, express or implied, arising out of the use of the Information in this document, including direct, indirect, special or consequential damages.

Gumstix, Inc. may have patents, patent applications, trademarks, copyrights, trade secrets or other intellectual property rights pertaining to Gumstix products described in this document (collectively "Gumstix Intellectual Property").

Except as expressly provided in any written license or agreement from Gumstix, Inc., this document and the information contained therein does not create any license to Gumstix's Intellectual Property.

The Information contained herein is subject to change without notice. Revisions may be issued regarding changes and/or additions.

Copyright © 2020, Gumstix, Inc. All rights reserved.



### **Board Description**

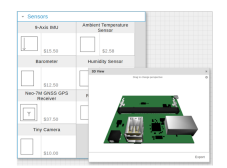
Uses NVIDIA Jetson Nano or Xavier NX COM Connector as its COM/processor.

Functional modules include: USB-C Jack USB-UART 3-Port USB Client Hub

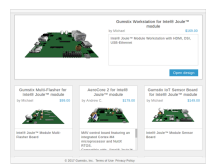
### **Board Dimensions**

7.5cm x 6.6cm

## **Geppetto Makes Hardware Easy**



Custom Library and 3D Design Preview



Design and Save Your Work Online



Free Automated Documentation on Demand

Start your next design at geppetto.gumstix.com

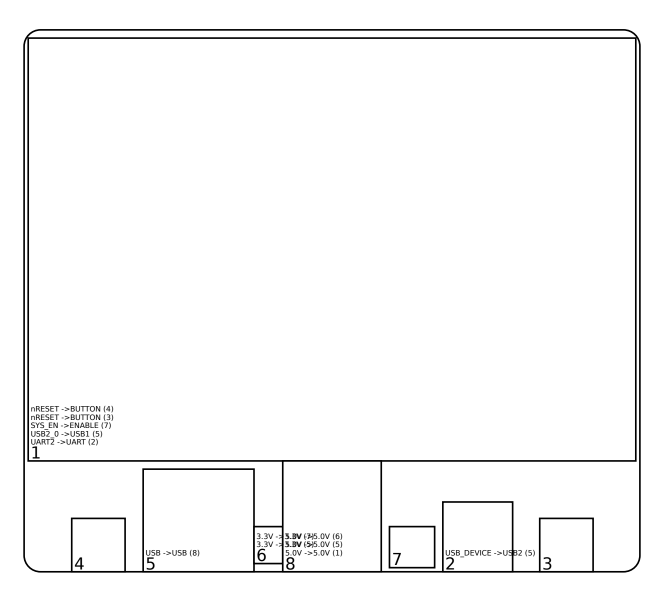


### **Contents**

1	Mod	dules on Board	1
	1.1	COM Connectors	1
		1.1.1 NVIDIA Jetson Nano COM Connector (v11) (1)	1
	1.2	Converters	2
		1.2.1 USB-UART (v21) (2)	2
	1.3	Lights and Switches	2
		1.3.1 Tactile Switch (v22) (3)	2
		1.3.2 Tactile Switch (v22) (4)	2
		1.3.3 Top-side LED (v12) (7)	2
	1.4	USB	3
		1.4.1 3-Port USB Client Hub (v6) (5)	3
		1.4.2 USB Type-C PD (5V) (v1) (8)	3
	1.5	Power	3
		1.5.1 3.3V/0.15A LDO (v7) (6)	3
2	Mod	dule Connections Graph	4
3	Mod	dule Power Graph	5



#### 1 Modules on Board



#### 1.1 COM Connectors

#### 1.1.1 NVIDIA Jetson Nano COM Connector (v11) (1)

The NVIDIA Jetson Nano brings Artificial Intelligence to devices at the edge. Bringing this powerful system to smaller devices allows for advanced robotics, intelligent cameras and complex data analysis, all without needing a connection to the internet.

Check out the full capabilities at https://developer.nvidia.com/embedded-computing

The NVIDIA® Jetson<sup>TM</sup> module connector receives:

• 5.0V from USB Type-C PD (5V) (8)

The NVIDIA® Jetson<sup>TM</sup> module connector provides the following outputs:



- UART2 to USB-UART (2)
- USB2\_0 to 3-Port USB Client Hub (5)
- SYS\_EN to Top-side LED (7)
- nRESET to:
  - Tactile Switch (3)
  - Tactile Switch (4)

#### 1.2 Converters

#### 1.2.1 USB-UART (v21) (2)

Also known as an FTDI, this USB to UART converter allows a USB connection to the board to behave as a virtual RS232 serial connection. It offers direct and complete access to the system from a development machine by way of the FTDI FT232RQ USB – UART IC.

Technical documentation for the FT232RQ is available at:

http://www.ftdichip.com/Support/Documents/DataSheets/ICs/DS\_FT232R.pdf

This USB to UART converter connects a host machine from 3-Port USB Client Hub (5) to UART2 on NVIDIA Jetson Nano COM Connector (1).

### 1.3 Lights and Switches

#### 1.3.1 Tactile Switch (v22) (3)

This 4.9 sq. mm pull-down touch switch provides a user input for the signal nRESET on NVIDIA Jetson Nano COM Connector (1).

#### 1.3.2 Tactile Switch (v22) (4)

This 4.9 sq. mm pull-down touch switch provides a user input for the signal nRESET on NVIDIA Jetson Nano COM Connector (1).

#### 1.3.3 Top-side LED (v12) (7)

The top-side LED module contains a 1608 standard size LED of a user-selected color, mounted on the top side of a Geppetto board.

The LED is active-high on SYS\_EN from NVIDIA Jetson Nano COM Connector (1).



#### 1.4 USB

#### 1.4.1 3-Port USB Client Hub (v6) (5)

The 3-port USB client hub module offers three interfaces for on-board USB client devices to a single USB device port using the Microchip USB2513 USB 2.0 Hi-speed Hub Controller.

The datasheet for the USB2513 IC is available at:

http://ww1.microchip.com/downloads/en/DeviceDoc/00001692C.pdf

The USB client hub links: USB on USB Type-C PD (5V) (8); to the following USB device ports:

- USB2\_0 on NVIDIA Jetson Nano COM Connector (1)
- USB\_DEVICE on USB-UART (2)

#### 1.4.2 USB Type-C PD (5V) (v1) (8)

A USB Type-C port allows your design to connect as a USB 2.0 and provides up to 3A @ 5.0V.

This port is connected to USB on 3-Port USB Client Hub (5).

#### 1.5 Power

#### 1.5.1 3.3V/0.15A LDO (v7) (6)

This efficient and precise low-voltage low-dropout DC regulator is optimized for ultra-low noise applications. The module's Micrel MIC5255-3.3YM5-TR provides power to noise-sensitive modules that require a 3.3V input.

The datasheet for the Micrel MIC5255-3.3YM5-TR is available at:

http://media.digikey.com/pdf/Data%20Sheets/Microchip%20PDFs/MIC5255.pdf

This LDO regulator recieves 5.0V from USB Type-C PD (5V) (8) and provides 3.3V DC to:

- 3-Port USB Client Hub (5)
- Top-side LED (7)



# 2 Module Connections Graph

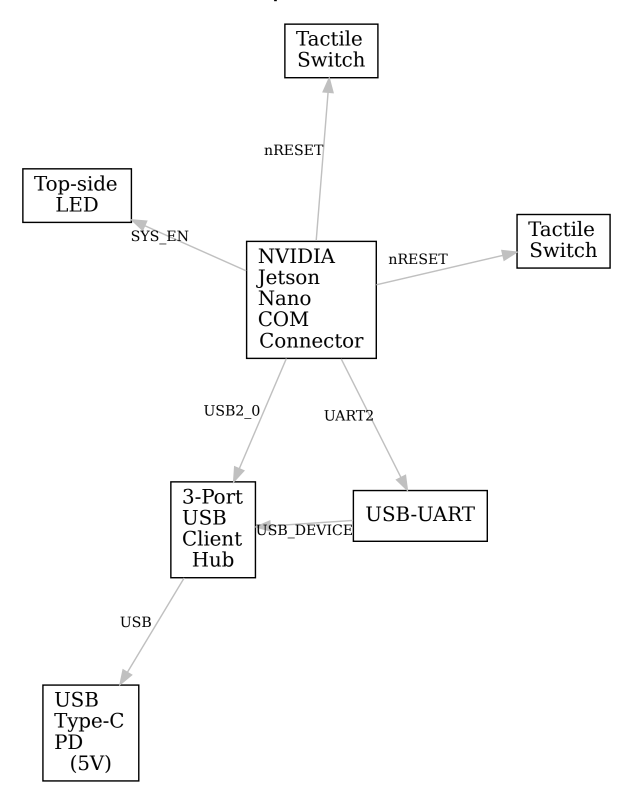
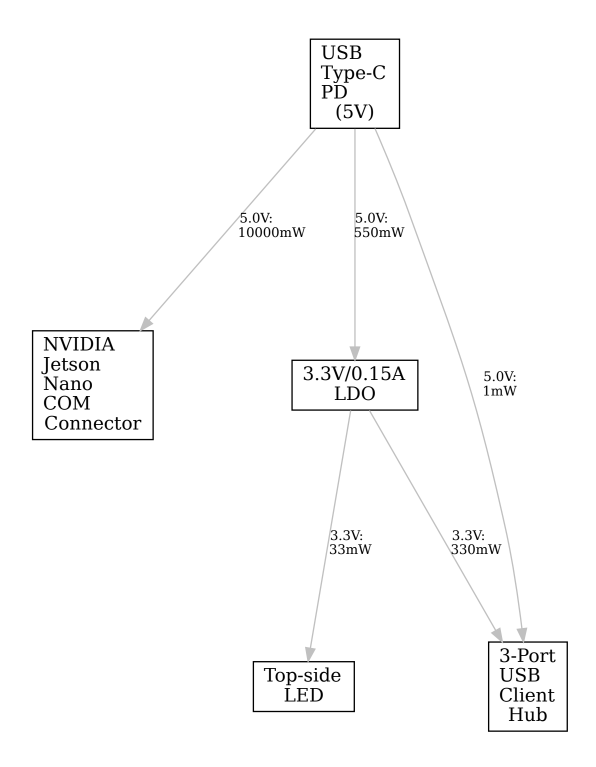


Figure 1: excludes power modules



# 3 Module Power Graph





# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - ARM category:

Click to view products by GumStix manufacturer:

Other Similar products are found below:

SAFETI-HSK-RM48 PICOHOBBITFL CC-ACC-MMK-2443 TWR-MC-FRDMKE02Z EVALSPEAR320CPU EVB-SCMIMX6SX
MAX32600-KIT# TMDX570LS04HDK TXSD-SV70 OM13080UL EVAL-ADUC7120QSPZ OM13082UL TXSD-SV71
YGRPEACHNORMAL OM13076UL PICODWARFFL YR8A77450HA02BG 3580 32F3348DISCOVERY ATTINY1607 CURIOSITY
NANO PIC16F15376 CURIOSITY NANO BOARD PIC18F47Q10 CURIOSITY NANO VISIONSTK-6ULL V.2.0 80-001428 DEV-17717
EAK00360 YR0K77210B000BE RTK7EKA2L1S00001BE MAX32651-EVKIT# SLN-VIZN-IOT LV18F V6 DEVELOPMENT SYSTEM
READY FOR AVR BOARD READY FOR PIC BOARD READY FOR PIC (DIP28) EVB-VF522R3 AVRPLC16 V6 PLC SYSTEM
MIKROLAB FOR AVR XL MIKROLAB FOR PIC L MINI-AT BOARD - 5V MINI-M4 FOR STELLARIS MOD-09.Z BUGGY +
CLICKER 2 FOR PIC32MX + BLUETOOT 1410 LETS MAKE PROJECT PROGRAM. RELAY PIC LETS MAKE - VOICE
CONTROLLED LIGHTS LPC-H2294 DSPIC-READY2 BOARD DSPIC-READY3 BOARD MIKROBOARD FOR ARM 64-PIN
MIKROLAB FOR AVR