# **Tode-SIOST**

# Hardware Development

**Tode Side-IO Screw Terminals [#SIOST]** 

by TGit-Tech [ <a href="http://www.tgit-tech.com">http://www.tgit-tech.com</a> ]
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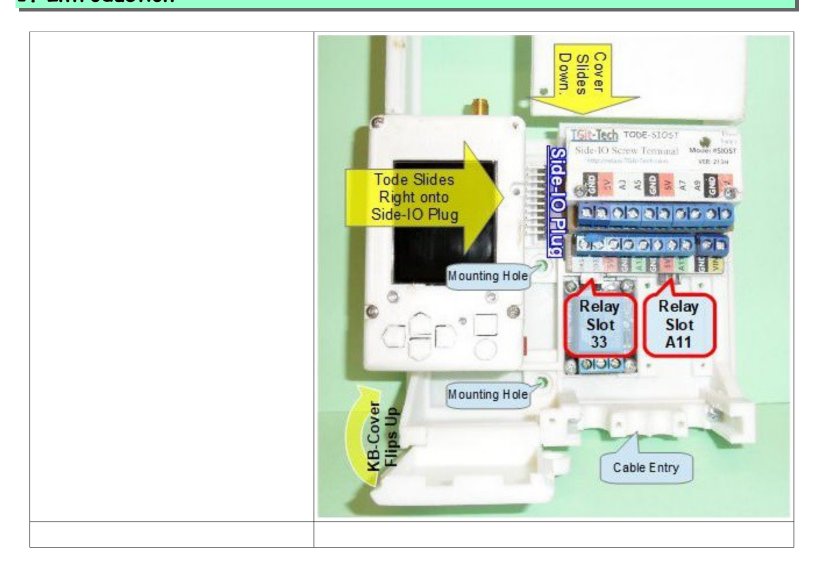


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## 1. Introduction



- ✔ The Tode Project is a Universal Platform of...
  - o Face UI Options
  - o Tode Backplane with optional Radio & Arduino Micro-Controller
  - Extensions IO Interfaces, Battery Trays

Face Options ( User Interface )			
Model	Components	Resources	
#TFT18KB6	1.8" TFT LCD Color Screen (6) Key keypad	Design Files <a href="https://github.com/TGit-Tech/Tode-RC">https://github.com/TGit-Tech/Tode-RC</a>	
#COVER	A Cover Only	Not available at this time	

Tode Models (post-fix RC=Remote/Radio Control equipped)				
Model Components		Resources		
Tode #AMP	Arduino Mega Pro (AtMega2560)	Not available at this time		
Tode-RC #AMPE32T30	Arduino Mega Pro (AtMega2560) Ebyte E32-433T30D Radio (1W/30dbm)	Design Files <a href="https://github.com/TGit-Tech/Tode-RC">https://github.com/TGit-Tech/Tode-RC</a> Firmware <a href="https://github.com/TGit-Tech/Tode-RC-Firmware">https://github.com/TGit-Tech/Tode-RC-Firmware</a>		
Tode-RC #AMPE32T20	Arduino Mega Pro (AtMega2560) Ebyte E32-433T20D Radio (250mW/20dbm)	Not available at this time		
Tode-RC #AMPXBEE	Arduino Mega Pro (AtMega2560) Digi Xbee Radio	Not available at this time		

SIO Stations ( Input/Output by Todes Side-IO [SIO] plug )			
Model Components Resources			
#SIOST	Screw Terminals	Design Files <a href="https://github.com/TGit-Tech/Tode-SIOST">https://github.com/TGit-Tech/Tode-SIOST</a>	
#SIOAP	Aviation Plugs	Not available at this time	

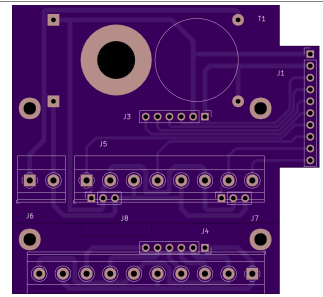
The Tode System is licensed under the MIT License. It's hosted on Github.com at: <a href="https://github.com/TGit-Tech/Tode-RC">https://github.com/TGit-Tech/Tode-RC</a>

✓ See the "Tode General Hardware Development" document for required tools

# 2. Bill of Materials (BOM) \$14



- ✓ LM2596 DC-DC Step Down Buck Power Supply Module
  - o Power In: 3Vdc to 35Vdc
  - Power Out: 1.5Vdc to 35Vdc (adjustable)
  - Load Amps: 2A to 3A (10W)
  - Dimensions: 44mm x 22mm x 12mm (high)
  - Temp Range: -40C to 85CPricing: ~ \$0.50/each
  - o http://www.aliexpress.com/item/32668330319.html



✓ SideIO #SIOST PCB

Manufacturer: Oshpark.comPricing: \$6.38/eaBatch Price: \$127.60 per 20

#### **2.1 Supplies \$3**



QTY: **(9-in<sup>2</sup>) Clear Craft Plastic** Grafix Clear Craft Plastic 0.02" thick For SIOST-Cover.stl Windows 8"  $\times$  8" (Pack of 4) = \$9.17 (\$0.036/in<sup>2</sup>) @\$0.036/ in<sup>2</sup> = \$0.33



QTY: **(1/2-Sheet) Adhesive Shipping Label** @0.04/sheet = \$0.02



QTY: **(1) 1x10P 90° Male Pin Header**Dupont 2.54mm-Pitch
For Side-IO Plug
@\$0.10/ea = \$0.10



QTY: **(0.1oz) Clear Adhesive Silicone**GE-2708910 Clear Adhesive Silicone
2.8 oz Tube for \$6.61
For SIOST-Cover.stl Windows
@\$2.36/oz = \$0.24



QTY: **(2) 1x3P Female Pin Headers** Dupont 2.54mm-Pitch For Relay Plug-In @\$0.10/ea = \$0.20



QTY: **(10) 1x2P Screw Terminals** 5.08mm Pitch @\$0.10/ea = \$1.00



QTY: **(2) #2 x 1/4" Sheet Metal Screws**For SIOST-KBHood.stl
@\$0.05/ea = \$0.10



QTY: **(3) #2 x 5/8" Sheet Metal Screws**For SIOST-KBCover.stl & SIOST-Cover.stl
@\$0.05/ea = \$0.15

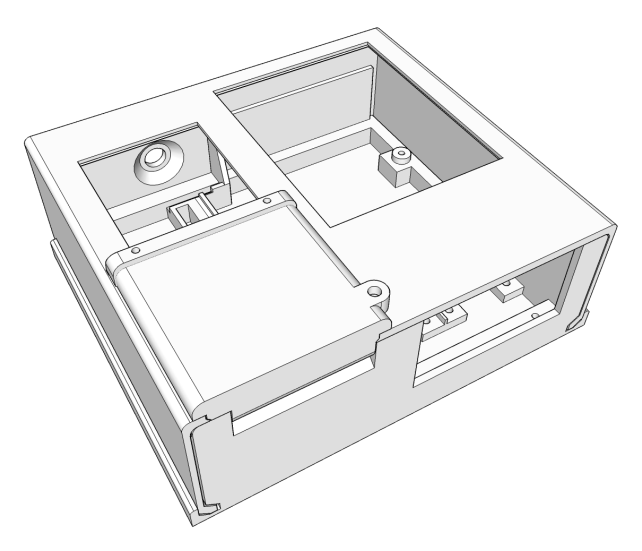
QTY: <b>(2) #4 x 1/2" Sheet Metal Screws</b> For SIOST-CableEntry.stl @\$0.05/ea = \$0.10	() () () () () () () () () () () () () (	QTY: <b>(2) #4 x 5/8" Sheet Metal Screws</b> For SIOST-CableEntry.stl @\$0.05/ea = \$0.10
QTY: <b>(2) #2-56 x 7/8" Machine Screw</b> For SIOST-PSCover & Terminal Block @\$0.05/ea = \$0.10		

# 3. 3D-Prints \$3

✓ 3D Print the Following Files in Folder /3DPrints/stl

○ Priced @ \$20/per 1KG Roll

QTY	File Name	Grams	Cost \$0.02/g	Time HH:MM	Power & Use \$0.01/hr	<b>Total Cost</b>
1	SIOST-Base.stl	60-grams	\$1.14	10h:59m	\$0.04	\$1.25
1	SIOST-Standoff.stl	5-grams	\$0.10	00h:54m	\$0.01	\$0.12
1	SIOST-PSCover.stl	4-grams	\$0.08	00h:40m	\$0.01	\$0.10
1	SIOST-KBCover.stl	8-grams	\$0.12	01h:21m	\$0.01	\$0.14
1	SIOST-KBHood.stl	2-grams	\$0.04	00h:20m	\$0.01	\$0.05
1	SIOST-Cover.stl	40-grams	\$0.82	05h:35m	\$0.03	\$0.90
1	SIOST-CableEntry.stl	12-grams	\$0.24	01h:30m	\$0.01	\$0.26
4	SIOST-CablePlug.stl	1-gram	\$0.08	00h:06m	\$0.01	\$0.09



## 4. PCB Assembly

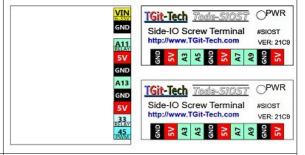
Printed Circuit Boards can be either ordered from a Custom PCB Manufacturer or created with a CNC Router.

- ✓ Custom Manufactured PCB
  - Benefits Custom PCB manufacturing is by far the better approach.
    - Copper through holes provide better connection
    - A Silk Sscreen for better corrosion resistance
    - Far easier to solder
  - Common Custom Manufacturing Businesses
    - https://oshpark.com/
    - https://jlcpcb.com/
    - https://www.pcbway.com/orderonline.aspx
    - https://www.customcircuitboards.com/
    - https://custompcb.com/
- ✓ CNC Routed PCB
  - Benefits
    - Generally cheaper by a couple dollars
    - Instant product (No shipping/manufacturing wait time)
    - Good for designing phases; not good for finished design production.

#### 4.1 Preparation

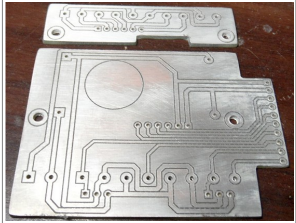
#### 4.1.1 Print Stickers on Self-Adhesive Shipping Labels

- ✔ Printer Color Laser
- ✓ Media Self-Adhesive Shipping Label Paper
- ✔ File /docs/Tode-SIOST Stickers.pdf



#### 4.1.2 Obtain SIOST PCB(s)

- ✔ Purchase or Make the PCB Design File at:
  - /Tode-SIOST/kicad/SIOST/SIOST/output/
  - o File contains (2) PCB(s) as shown in picture



#### 4.2 Assembly

#### 4.2.1 Bottom-PCB Label, Terminals & Power

- 1. Cut & Stick Terminal Label from printer sticker sheet
- 2. Install and Solder the Left-8 and Right-2 Screw Terminals a) NOTE: The right-2 screw terminals are separated.
- 3. Install and Solder the LM2596 DC-DC Power Module
  a) Use (4) Individual 1P Male Header sections and solder both ends.



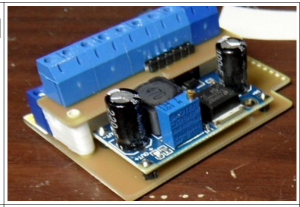
#### 4.2.2 Top-PCB Terminals & Pin-Header

- 4. Install & Solder 10-Merged Screw Terminals to PCB
- 5. Solder on a 6P Male Header from the back-side of PCB pushing pins down flush on the top as shown.



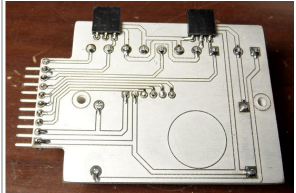
#### 4.2.3 Top to Bottom PCB with 6P Female Header

- 6. Plug a 6P Female Plug onto the Top-PCB male pins.
- 7. Place the SIOST-Standoff.stl in front of the Power Module a) File Location: /Tode-SIOST/3DPrints/stl/SIOST-Standoff.stl
- 8. Place Top-PCB on Standoff & align 6P Header to Bottom-PCB holes.
- 9. Solder the 6P Female Plug pins.

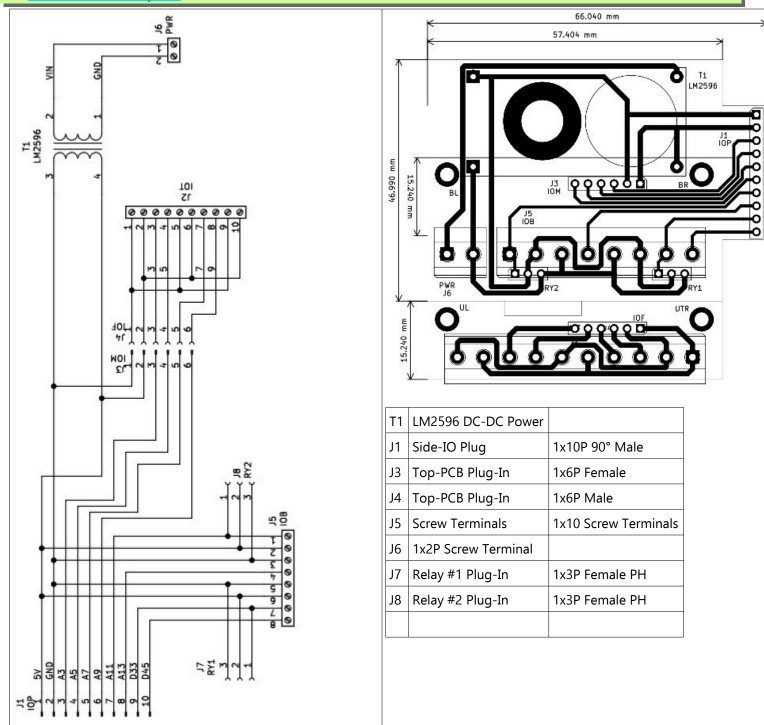


#### 4.2.4 Side-IO Header & (2) Relay 3P Female Headers

- 10. Install & Solder the Side-IO(SIO) Plug using 90° 10P Male Header.
- 11. Bend (2) 3P Female Header pins to 90° and solder to back side of Bottom-PCB as shown.



#### 4.3 Schematic & Layout



## 5. Final Assembly

#### **5.1 Final Assembly Steps**

#### 5.1.1 Power Module Cover

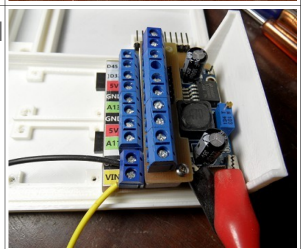
- 12. Cut & Stick PS Cover Label from printed stickers sheet a) Stick it to /Tode-SIOST/3DPrints/stl/SIOST-PSCover.stl model.
- 13. Cut out Top-Right Hole by "PWR" text and screw holes as shown.

# Side-IO Screw Terminal #SIOST VER: 21C9

#### **5.1.2 Adjust Power Supply Module**

#### WARNING: Never Attach a Tode until Power Supply is Set to 5Vdc

- 14. Wire-Up an adjustable DC Power Supply to VIN & GND of Module
- 15. Attach a Volt Meter to VOUT+ and VOUT- of Module
- 16. Be sure DC Power Supply is under 35Vdc and Turn it on.
  - a) Adjust the Blue-Pot till Voltage Out is ~4.98Vdc
  - b) Check VOUT is ~5Vdc while VIN is adjusted 6V to 30V.
- 17. Apply Hot-Glue to the Blue Pot to keep static



#### 5.1.3 Screw PCB-Assemblies to Base

- 18. Stack from Bottom to Top the following
  - a) Bottom-PCB
  - b) Standoff
  - c) Top-PCB
  - d) Power Supply Cover
- 19. Fasten the Stack to the Base using (2) #2-56 x 1" Machine Screws



#### 5.1.4 Cover Windows in Cover

- 20. Cut (2) Clear Craft Plastic squares
  - a) 38mm x 42mm for Tode-Display
  - b) 56.5mm x 70mm for IO-Screw Terminals Window
- 21. Trim to Fit
  - a) Slide each into the SIOST-Cover.stl in appropriate spots
  - b) Trim with scissors for a precise fit
- 22. Seal Seams with Clear Adhesive Silicone
  - a) Apply to inner-seam conservatively (No finger spread)



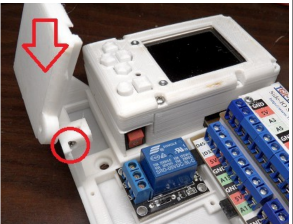
#### 5.1.5 Install KBHood

- 23. Fasten /Tode-SIOST/3DPrints/stl/SIOST-KBHood.stl to Cover
  - a) Use **(2)** #2 1/4" Sheet Metal Screws
  - b) Check that grooves mesh together



#### 5.1.6 Install KBCover, Tode & Relays (Optional) in Base

- 24. Fasten /Tode-SIOST/3DPrints/stl/SIOST-KBCover.stl as shown using (2) #2 5/8" Sheet Metal Screws
  - a) Leave screws loose enough for flipping cover action
- 25. Plug a Tode into the SIOST sliding right as shown.
- 26. Attach and fasten Relays as shown.



#### 5.1.7 Attach Cover to SIOST-Base

- 27. Align Cover back edges with Base groove outer-edges and slide down the base.
- 28. Fasten in center of cover with (1) #2 5/8" Sheet Metal Screw
  - a) NOTE: This screw can also be fastened on the outside of the KB-Cover to secure manual operation.
- 29. Screw the Antenna to the Tode-RC
- 30. Include Cable Entry Brackets and Plugs with Assembly
  - a) (2) #4 x 1/2" Sheet Metal Screws for Back Cable Entry
  - b) (2) #4 x 5/8" Sheet Metal Screws for Top Cable Entry

Slide into a 6x8in Ziplock bag

