Tode-RC

Hardware Development

Arduino-Mega Pro + Ebyte E32-433T30D [#AMPE32T30]

by TGit-Tech [http://www.TGit-Tech.com]
Build Version: 21C9 / Last Updated: 2021-12-09

This guide covers everything needed to build the Left and/or Middle Units in the below picture.



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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 https://github.com/TGit-Tech/Tode-RC | | | |
| #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 https://github.com/TGit-Tech/Tode-RC Firmware https://github.com/TGit-Tech/Tode-RC-Firmware | | | |

(1. Introduction :: Introduction) Page -3-

| 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 https://github.com/TGit-Tech/Tode-SIOST | | | |
| #SIOAP | Aviation Plugs | Not available at this time | | | |

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

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

2. KB-Display #TFT18KB6

2.1 Bill of Materials (BOM) \$8

2.1.1 Parts \$6.16



✓ 1.8 / 1.77 -Inch TFT LCD Display

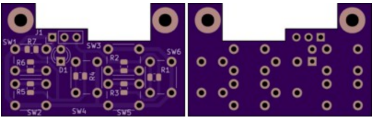
5Vdc o Power-In:

Resolutions: 128 x 160dpi ST7735 RGB

୍ Dimensions: 35mm x 56mm -20C to 70C o Temp:

(8)Pin-Order: GND,VCC,SCL,SDA,RES,DC,CS,BL

o Pricing: ~ \$4.75/each



Tode Buttons PCB

Manufacturer: Oshpark.com Pricing Each: \$1.41

୍ Batch Price: \$112.80 per 80

2.1.2 Supplies \$1.48



QTY: 1 @ \$0.01/pin = \$0.03

1x3P Male Pin Header (Cut from 40-Pin)

Dupont 2.54mm-Pitch Keypad Connector



QTY: 10 @ \$0.01/ea = \$0.10

0805 SMT Resistors

(2)1500, 1200, 910, 680, 330, 10



QTY: 2 @ \$0.10/pair = \$0.20

M2x0.4 - 8mm Machine Screw & Nut (Keypad & Disp) 2.2.2 Display | Hardware Assembly | Step #1,3

QTY: 1 @ \$0.10/ea = \$0.10

M2x0.04 – 20mm Machine Screw Only (*Heat stem*)

2.2.2 Display | Hardware Assembly | Step #1



QTY: 6 @ \$0.15/ea = \$0.90

6x6x7mm DIP-4 Tactile Push Buttons Through-Hole leads

QTY: 1 @ \$0.05/ea = \$0.05



3mm Green LED

QTY: 4 @ \$0.10/ea = \$0.40 #2 - 3/8" Pan Sheet Metal Screws Used to Attach DispKB to AMPCenter 2.4 Final Assembly | Step #7

2.1.3 3D-Prints \$0.32

- ✓ 3D Print the Following Casing (Order according to Assembly Needed)
 - Files in Folder: /3DPrints/

| File Name | Grams | Plastic Cost \$0.02/g | Time | Power + Machine Use \$0.01/hr | Total Cost | Supports |
|-------------------------|----------|--------------------------|--------|----------------------------------|---------------|----------|
| Tode-DispKB-Cover.stl | 13-grams | \$0.26 | 2h 31m | \$0.03 | \$0.29 | YES |
| Tode-DispKB-Buttons.stl | 1-gram | \$0.02 | 0:16m | \$0.01 | \$0.03 | NO |

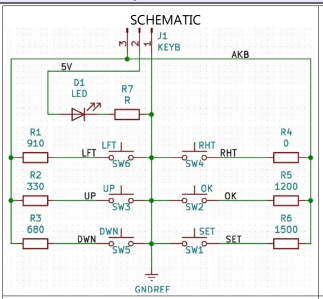
- Pricing at \$20/per 1KG Roll
- 0.15 Layer Height

2.2 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.

2.2.1 Schematic & Layout



- LAYOUT

 MH KEYB

 SW1 R7 SW3 SW6

 SW1 R7 SW5 DWN

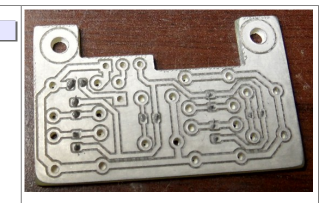
 SW2 OK SW4RHT SW5 DWN

 38.354 mm
- ✓ Surface Mount (SMT) 0805 Resistors
 - \circ LFT-SW6 = (R1) 910-ohm
 - \circ UP-SW3 = (R2) 330-ohm
 - \circ DWN–SW5 = (R3) 680-ohm
 - \circ RHT–SW4 = (R4) 10-ohm or less
 - \circ OK-SW2 = (R5) 1200-ohm
 - \circ SET-SW1 = (R6) 1500-ohm
 - LED = (R7) 1500-ohm

- ✓ D1(LED) = 3mm Round LED
 - J1(KEYB) Pin #2 is 5V / R7(1500) = 3.3mA through LED
 - Polarity = +/Long-Lead to J1 Side, -/Short-Lead to Bottom
- ✓ SW1 to SW6 are ALL 6x6x7mm Tactical Switches

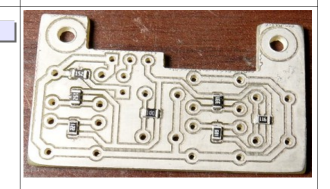
2.2.2 Obtain (Purchase/Make) the BUTTONS - PCB

- ✔ Design File
 - FOLDER = /kicad/Buttons/output/
 - GERBER FILE = Buttons-F_Cu.gbr
- CNC Routing
 - ONC File = Buttons-F_Cu.45S045D.gbr.nc
 - Hole Sizes = 0.8mm, 2.7mm



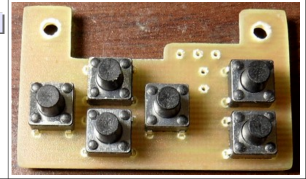
2.2.3 Attach SMT Resistors

- 1. Use Schematic & Layout to determine Resistor Locations
- 2. Apply solder paste at all Resistor locations (as shown)
- 3. Place SMT Resistors at correct Locations
- 4. Place Board w/Resistors & Paste in Reflow Oven T-962
 Select Wave #7 and Start the Reflow Oven



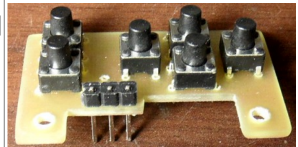
2.2.4 Install and Solder Buttons

- 5. Push (6) 6x6x7mm Tacticle Push buttons into place
- 6. Solder the buttons to the board



2.2.5 Keypad Plug

- 7. Insert a 3P Male Header as shown
- 8. Push pins down flush with the top.
- 9. Solder from the bottom-side instead of top



2.3 Display Assembly

2.3.1 Install Nuts in Tode-DispKB-Cover.stl

- 10. Thread a M2 nut to a long M2 Machine Screw
- 11. Heat the Nut with a heat gun
- 12. Press the heated nut into the plastic as shown.
- 13. Repeat for both nut locations under display opening



2.3.2 Install Stickers to Face

This step requires a cutting machine and special materials and design files.

Contact Tgit-Tech if you'd like to purchase face stickers. DIY hobbyists can skip this step to create a unit without custom face stickers.

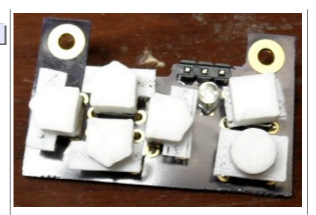
2.3.3 Attach Tode-DispKB-Buttons.stl

- 14. Use Scissors to cut Buttons apart at the center
- 15. Push Buttons onto tactile switches as shown
 - a) Skinny legged arrow belongs on top
 - b) If button don't push-on use 3.5mm bit to drill-out
- 16. Place 3mm LED light into PCB but do not solder yet.
 - a) Square-Pad is Negative (short-lead)

2.3.4 Fasten Display & Keypad and Solder LED

- 17. Place 1.8/1.77-Inch TFT Display in opening
 a) Solder the 8P Male Header to Screen if separate
- 18. Place the Keypad in Shell over the LCD as shown a) Fasten with **M2x0.4 8mm** machine screw
- 19. Use LED pins to position LED in Shell Hole for LED
- 20. Solder and cut LED pins to PCB

NOTE: On Manufactured Keypad PCBs a proper fit may require cutting, sanding above the 3P Connection Header.

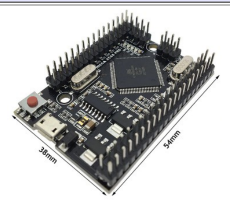




3. Tode-RC #AMPE32T30

3.1 Bill of Materials (BOM) \$31

3.1.1 Parts \$27.84



✔ Arduino Mega Pro Mini [ATmega2560 @ 16MHz]

o Power In: 6Vdc to 9Vdc (Peek 18Vdc)

Power Out: 5Vdc @ 800mA + 3Vdc @ 800mA

o Load Amps: 5Vdc @ 220mA

IO-Pins: 54-Digital, 16-AnalogMemory: 256kb RAM, 4kb EEPROM

Temp Rng: -40C to 85CPricing: ~ \$10/each

Web @ https://robotdyn.com/mega-2560-pro-embed-ch340g-atmega2560-16au.html



✓ Ebyte E32433T30D

• Power In: 3.3Vdc to 5.2Vdc (+ = Damage)

Load Amps: Tx @ 106mA, Rx @ 15mAData Rate: 0.3Kbps to 19.2Kbps

o Antenna Plg: SMA-K

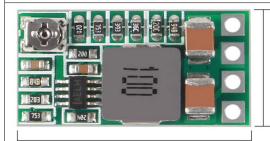
• Frequency: 410MHz to 441MHz

o RF: Tx @ 30dBm, Rx @ -147dBm

• Pricing: ~ \$10/each

Web @ https://www.ebyte.com/en/index.aspx

https://www.ebyte.com/en/product-view-news.html?id=108



10mm/0.39in

20mm/0.78in

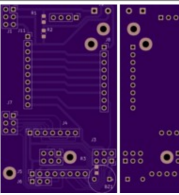
✔ Dorhea 5V @ 3A Buck Power Supply Module

Input Voltage: 4.5Vdc to 24Vdc

Output Voltage: 0.8-17V (Fixed Voltage by Trace-Cut)

Max Output: 3A Nominal Output: 1.5A Pricing: \$1/ea

Web @ https://www.amazon.com/dp/B08Y674Z6F



✓ Tode #EMPE32T30 PCB

Manufacturer: Oshpark.com

o Pricing: \$3.84

Batch Price: \$115.20 per 30



- ✓ 433M SMA Aerial Antenna
- ✓ Various Models may be used ranging from \$1 to \$5/ea
- ✔ Price estimate at \$3/ea

3.1.2 Supplies \$1.94



QTY: 1 @ \$0.10/ea = \$0.10 1x9P Female Pin Header Dupont 2.54mm-Pitch (J8) On AMPE32T30



QTY: 4 @ \$0.10/ea = \$0.40 2x3P Female Pin Header Dupont 2.54mm Pitch (*J1-PWR*)(*J2-ISCP*)(*J3*)(*J7*) on AMPE32T30



QTY: 1 @ \$0.10/ea = \$0.10 1x10P Female Pin Header Dupont 2.54mm-Pitch (J11) On AMPE32T30 for Side-IO



QTY: 1 @ \$0.10 = \$0.10 1x3P LONG-Lead Female Pin Header Dupont 2.54mm-Pitch (*J6-Keypad*) on AMPE32T30



QTY: 1 1x4P @ \$0.01/pin = \$0.04 Male Pin Header (Cut from 40-Pin) Dupont 2.54mm-Pitch *E32 Align*



QTY: 1 @ \$0.10 = \$0.10 1x8P LONG-Lead Female Pin Header Dupont 2.54mm-Pitch (J5-Display) on AMPE32T30



QTY: 1 @ \$0.50 (OPTIONAL) 9x4.2mm [0942] Active Piezo Buzzer 2-Lead, 5Vdc, Ultra-Thin



QTY: 15" @ \$0.10/ft = \$0.13 (3) Red 1-1/2" Long = 4.5" (1) Black 4-1/2" Long = 4.5" (1) Black 3-1/2" Long = 3.5" (1) Black 2-1/2" Long = 2.5"

22AWG Stranded Colored Wire



QTY: 1 @ \$0.20/ea = \$0.20 5.5x2.1mm DC Barrel Jack + Nut Female Panel Mount 2-Terminal



QTY: 2 @ \$0.10/pair = \$0.20 M2.5x0.45 x 6mm Machine Screw & Nut *Mega-Pro to Center Casing*



QTY: 4 @ \$0.10/ea = \$0.40 #2 – 5/8" Pan Sheet Metal Screws Back to Center Casings



QTY: 1 @ \$0.10/ea = \$0.10 #2-56 x 3/4" Machine Screw & Nut *SIO Cover*



QTY: 4 @ \$0.10/ea = \$0.40 #2 – 5/8" Pan Sheet Metal Screws Face to Center Casings



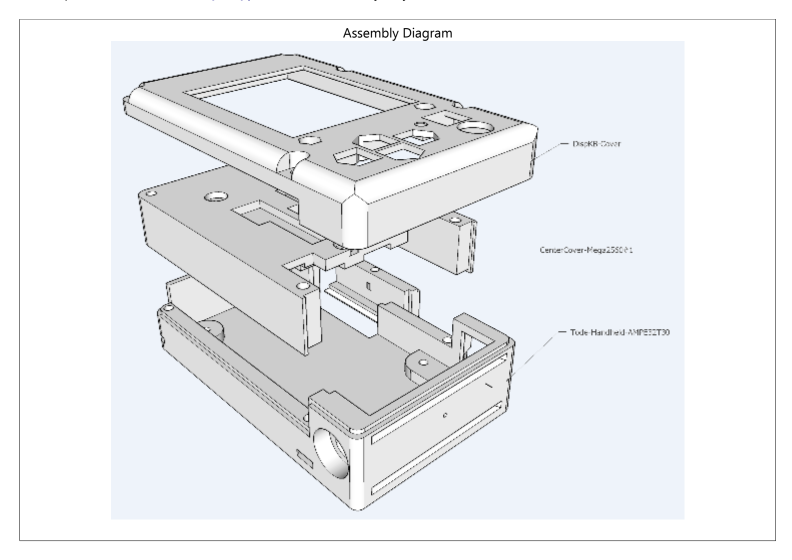
QTY: 2 @ \$0.10/pair = \$0.20 M2.5x0.45 x 8mm Machine Screw & Nut *AMPE32T30 Backplane*

3.1.3 3D-Prints \$0.91

- ✓ 3D Print the Following Casing (Order according to Assembly Needed)
 - Files in Folder: /3DPrints/

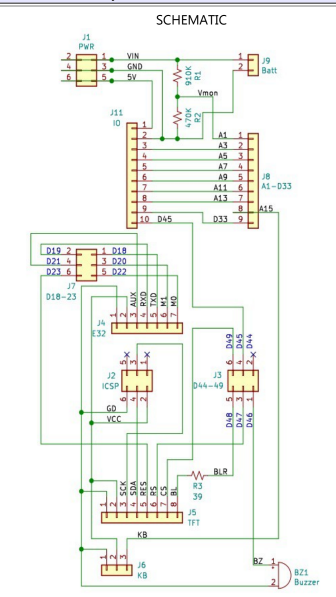
| File Name | Grams | Plastic Cost \$0.02/g | Time | Power + Machine Use \$0.01/hr | Total Cost | Supports |
|-----------------------------|----------|--------------------------|--------|----------------------------------|---------------|----------|
| Tode-Handheld-AMPE32T30.stl | 24-grams | \$0.48 | 4h 50m | \$0.05 | \$0.53 | NO |
| Tode-Handheld-AMPCenter.stl | 17-grams | \$0.34 | 3h 25m | \$0.04 | \$0.38 | NO |

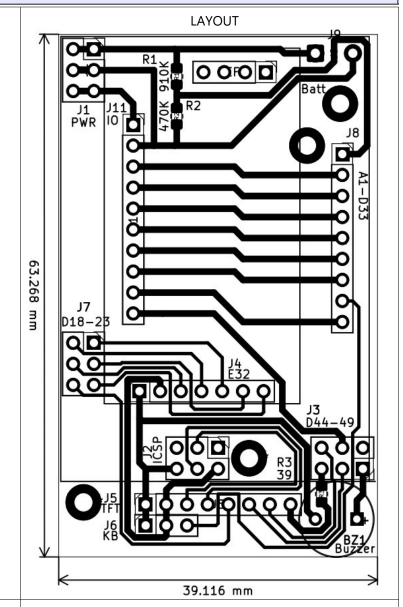
- Pricing at \$20/per 1KG Roll
- ୦ 0.15 Layer Height
- ✓ See separate Section #3.Battery Tray|outline for the Battery Tray Extension



3.2 PCB Assembly

3.2.1 Schematic & Layout





- ✔ Female Dupont 2.54mm pitch Connectors
 - **PWR** 2x3P Female Header J1 **ICSP** 2x3P Female Header J2 J3 D44-2x3P Female Header J4 E32 E32 Radio Module (Direct Solder) J5 **TFT** 1x8P Female Header (TFT) Display J6 KΒ Keypad PCB J7 D18 2x3P Female Header J8 A1-10 1x9P Female Header 1x10P Female Header J10 | SideIO
- ✓ J4(E32) Direct Solder
- Battery Monitor Resistors
 - o R1 910Kohm 0805 SMD (No longer used)
 - o R2 470Kohm 0805 SMD (No longer used)
 - Due to the external 3A power regulator the battery monitor feature design is no longer used.
- ✔ Buzzer Feature (If a buzzer feature is desired)
 - 。R3 39ohm 0805 SMD
 - BZ1 Direct Solder

3.2.2 Obtain (Purchase/Make) the AMPE32T30 - PCB

- ✔ Design File
 - FOLDER = /kicad/AMPE32T30/output/
 - GERBER FILE = AMPE32T30-F_Cu.gbr
- ✓ CNC Routing
 - OCNC File = AMPE32T30-F_Cu.gbr.nc
 - o CNC Settings: Z-Down: -0.045, Speed: 45mm/s
 - ONC Isolation Bit = Pyramid 0.2mm Tip 45-deg
 - O Hole Sizes = 0.8mm, 2.7mm

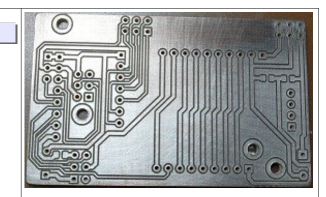
3.2.3 Attach Female Dupont Headers

- ✔ Plug the following Female Headers onto the Mega-Pro Pins
 - \circ J1 [PWR] = 2x3P Female Header (Very Top left)
 - J2 [ICSP] = 2x3P Female Header (ICSP 6-Pin Port)
 - J3 [D44...] = 2x3P Female Header (Bottom-Right Corner)
 - \circ J7 [D18...] = 2x3P Female Header (4-Pin Rows Up on Left)
 - J8 [A1...] = 1x9P Female Header (Top Inner on Right)
- ✔ Refer to <u>Schematic & Layout</u> to place Pin-Headers

3.2.4 Solder Female Headers to the PCB

- ✔ Place the Arduino Mega Pro and Headers into proper place on PCB
- ✓ Solder the Female Pin-Headers from Step #3 to the PCB board.

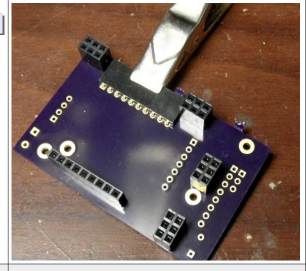




3.2.5 Attach & Solder J11 1x10P [SideIO] Female Header

WARNING: Never solder-on E32 Radio before STEP #4.

- 1. Unplug the Arduino Mega Pro from PCB
- 2. Press header pins on a flat surface; bend to 90-deg
- 3. J11 [IO] = 1x10P Female Header w/bent pins
- 4. Insert as shown. Be sure face is parallel with edge of board
- 5. Use a Clip to hold in place while soldering the pins to the PCB.
- ✔ Refer to Schematic & Layout



3.2.6 BUZZER OPTION (OPTIONAL) Buzzer Resistor

- ✓ Using <u>Schematic & Layout</u> Solder-Paste SMT Resistors
 - \circ R1 = 910K Ω SMT 0805 Resistor
 - \circ R2 = 470K Ω SMT 0805 Resistor
 - \circ R3 = 39 Ω SMT 0805 Resistor
- ✔ Bake the PCB in Reflow Oven
- ✓ Insert Ultra-Thin 5Vdc Piezo Buzzer into Bottom-Left
- Solder the Piezo Buzzer leads and snip to board level.

SKIP THIS STEP – The battery monitor is no longer relevant due to the required external 3A Power Supply.

If a Buzzer Feature is desired - Manually solder the R3 = 39Ω SMT Resistor.

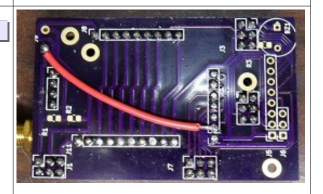
3.2.7 Solder the Ebyte E32 Radio to the PCB

- 1. Cut a 4P Male Header and Insert at the top for alignment a) The red circle in the picture
- 2. Insert Ebyte E32 RF Module into the AMPE32T30 PCB (as shown)
- 3. Solder Pins that attach to the PCB
 - a) No need to solder the 4P top alignment pins to E32 Module

E3Z 433T30D

3.2.8 Solder Power Jumper Wire

- 4. Cut the following length of 22awg Red Wire
 - a) 2" (PCB 5Vdc E32 VCC)
 - Strip one end ~1/4"
 - Strip other end ~1/16"
- 5. On Back-side of PCB as shown
 - a) Solder one end to 5Vdc+ on PCB (**Square**-Pad Hole)
 - b) Solder other end to E32 VCC Pin (2nd over)



3.3 Power Module

NOTE – It was found that the Mega-Pro on board power regulator couldn't feed the radio while set to high-power (30dbm) and would cause the Mega-Pro to reset during transmission.

The Solution is an external 3A Power Module feeding directly into the Radio but GND must also feed to PCB/Mega.

3.3.1 Solder Ground Wire Junction

- 1. Cut the following lengths of 22awg Black Wire.
 - a) **4-1/2"** (1" \rightarrow Junction \rightarrow 3-1/2" \rightarrow DC Barrel Plug)
 - Split-Strip Insulation 1" from an end ~1/4"
 - Strip both end ~1/16"
 - b) **3-1/2"** (Junction \rightarrow 5V 3A Power Module GND)
 - Strip one end by $\sim 1/4"$ and other end by $\sim 1/16"$
 - c) **2-1/2"** (Junction → E32 Radio GND)
 - Strip one end by $\sim 1/4"$ and other end by $\sim 1/16"$
- 2. Twist & Solder 1/4" stripped ends of 3-1/2" & 2-1/2" to Junction
- 3. Slide and attach Heat Shrink tubing to junction.
- 4. Solder the 4-1/2" Junction-Side end into GND(circular) PCB GND.
- 5. Solder shortest GND-branch 2-1/2" to the E32 Radio GND pin.

3.3.2 Prepare 5V 3A Power Module

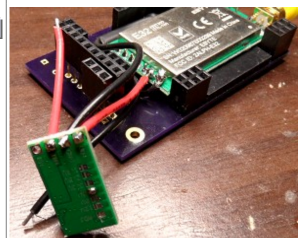
- 6. Using Razor Knife cut the Top Trace (label ADJ)
- 7. Jump a Solder bridge where 5V is labeled
- 8. Do a Continuity Test verifying changes

3.3.3 Wire 5V 3A Power to E32 Radio

- 9. Solder a 1-1/2" long 22awg Red Wire a) PS Module VO+ → E32 Radio VCC
- 10. Solder a 1-1/2" long 22awg Red Wirea) PS Module VI+ Pin (later will go to switch)
- 11. Solder the middle-length GND-branch 3-1/2" to PS Module GND Pin.



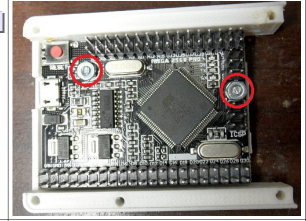




3.4 Final Assembly

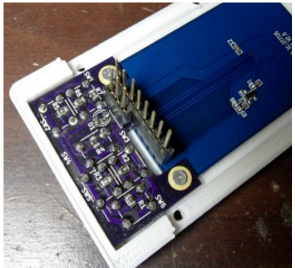
3.4.1 Fasten Mega 2560-Pro Board to AMPCenter

- 1. Install a Mega-Pro 2560 Micro-Controller into the Tode-Handheld-AMPCenter.stl Model as shown.
- 2. Fasten with **M2.5x0.45 6mm** long machine screws and nuts.



3.4.2 Prepare KB-Display Plug

- 3. With an Assmbled KB-Display #TFT18KB6
 - a) Plug a Long-Leg 3P Female Header to keypad
 - b) Plug a Long-Leg 8P Female Header to Display



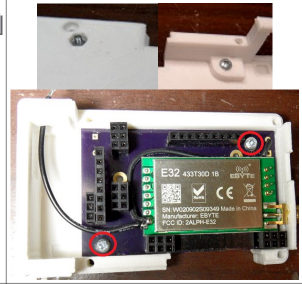
3.4.3 Align and Solder KB-Display Plugs

- 4. Carefully Align the Mega-Pro Pins [from Step#1] with the AMPE32T30 back-plane PCB as well as the Screen and Keypad pins
- 5. Compress the assembly verifying all plugs are seated.
 a) Lift Plugs on Display & Keypad just a hair.
- 6. Solder the Display and Keypad Plug Pins to the PCB.
 a) Cut off excessive leads



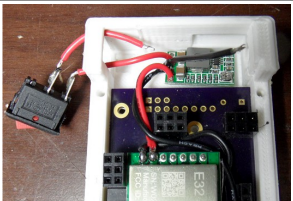
3.4.4 Attach AMPE32T30 PCB to Housing

- 7. Slide PCB from bottom to top and E32 Antenna plug through hole
- 8. Drill-out the two red-circled holes with a 2.5mm drill bit.
- 9. Heat gun a (2) M2.5x045 Nuts on a long M2.5 machine screw and press into nut holding slot on back-side.
- 10. Fasten with (2) M2.5x0.45 x 8mm Phillips flat head machine screws.



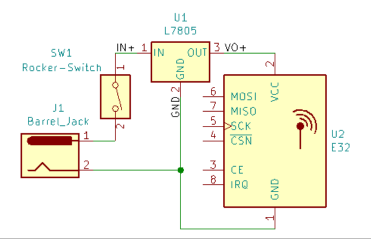
3.4.5 Solder Switch

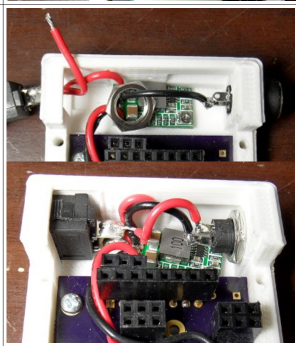
- 11. Thread the 1-1/2" red wire from PS VI+ through the switch hole and solder to the bottom leg of the switch as shown.
- 12. Solder a $\frac{1-1/2''}{2}$ long red wire to switch top leg and thread it through the switch hole as shown.



3.4.6 Solder DC Barrel Plug

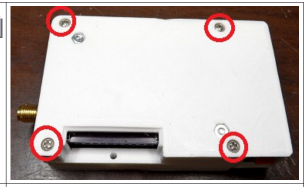
- 13. Route DC Barrel Nut over 3" GND Junction wire.
- 14. Insert DC Barrel Plug and solder the 3" GND Junction Wire to the DC Barrel Plug (long-leg)
- 15. Tighten barrel jack with Nut
- 16. Wire Switch top-leg to Barrel Plug (short-leg)
- 17. Insert Switch fully and arrange wires





3.4.7 Attach Mega-Pro Center to AMPE32T30 Back.

- 18. Plug the Mega-Pro Into the AMPE32T30 Backplane
- 19. Fasten Back to Center using (4) #2 x 5/8" SMS.



3.4.8 Attach the Face

- 20. Plug the Display Face #TFT18KB6 onto the assembly making sure pins align with plug
- 21. Fasten the Face using **(4)** #2 x 3/8" SMS.



3.4.9 Attach the Side-IO Plug cover.

- 22. Insert a **#2-56** nut in slot of Side-IO Plug Cover
- 23. Fasten with #2-56 x 3/4" Machine Screw.



3.4.10 Upload firmware and Test functionality

- 24. Plug the Tode-RC into Computer via Top-USB
- 25. Upload the firmware and test button/screen operation

NOTICE – E32 Radio's must be configured in 'Fixed' Mode for the Tode to Work. See the Users Guide for more info.

4. Battery Tray

4.1 Bill of Materials (BOM) \$4

4.1.1 Supplies \$3

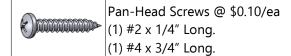


QTY: 1 @ \$1.75/ea 5.5x2.1mm DC Barrel Plug Female Panel Mount 2-Terminal with Nut



QTY: 2 @ \$0.35/ea = \$0.90

Hard Plastic Side-Exit Wires 9V Battery Connector Clip *Wires must exit from a side / must be hard plastic.



4.1.2 3D-Prints \$1

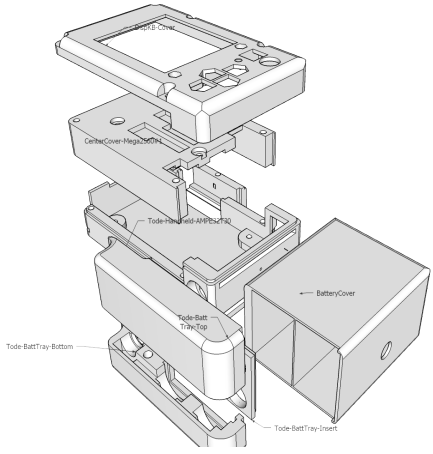
✓ 3D Print the Following Casing (Order according to Assembly Needed)

Files in Folder: /3DPrints/

| File Name | Grams | Plastic Cost \$0.02/g | Time | Power + Machine Use \$0.01/hr | Total Cost | Supports |
|--------------------------|---------|--------------------------|--------|----------------------------------|---------------|----------|
| Tode-BattTray-Top.stl | 7-grams | \$0.14 | 1h 43m | \$0.02 | \$0.16 | NO |
| Tode-BattTray-Bottom.stl | 4-grams | \$0.08 | 1h 0m | \$0.01 | \$0.09 | NO |
| Tode-BattTray-Insert.stl | 2-grams | \$0.04 | 0h 20m | \$0.01 | \$0.05 | NO |
| Tode-BattTray-Cover.stl | 14-gram | \$0.28 | 2h 54m | \$0.03 | \$0.31 | NO |

o Pricing at \$20/per 1KG Roll

0.15 Layer Height



4.2 Assembly

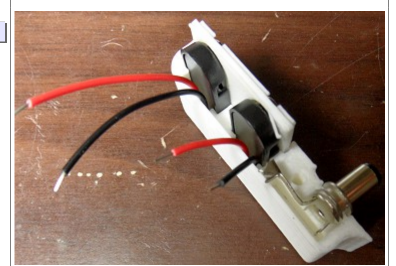
4.2.1 Place Insert and Plugs

- ✔ Place (2) 9V Clips in Tode-BattTray-Insert.stl
- ✔ Bend wires back behind the clip as shown
- ✓ Slide the Insert w/Plugs into the <u>Tode-BattTray-Top.stl</u>



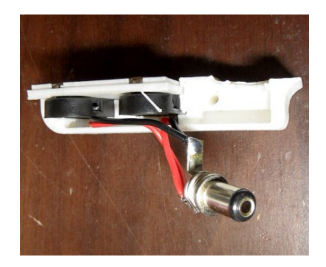
4.2.2 Cut-to-fit wires and strip

- Pull the wires together to the edge of the model
- Snip the wires and strip their ends
- ✔ Bend the long DC-Barrel Plug Lead over to fit in model
- Cut the wire holding part off with dikes



4.2.3 Solder wires to DC-Barrel Plug

- Twist the two red wires together and solder to short lead on DC-Barrel plug
- ✓ Twist the two black wires together and solder them to the longer (cut-off & bent) lead.



4.2.4 Assemble the Tode-BattTray-Bottom.stl

- ✓ Slide the Bottom down over the top
- ✓ Make sure wires don't get trapped in the joint
- \checkmark Use #4 − 3/4" long screw to tighten/hold assembly



4.2.5 Attach <u>Tode-BattTray-Cover.stl</u> to Tode-RC Unit

- ✓ Place a #2 1/4" Long Screw on a screwdriver
- ✔ Run the screw up through the holes in the Tray Cover
- ✔ Hold the screw up and place Tode-RC on top
 - Where the Grooves mesh together
- ✓ Tighten the Screw with the screwdriver



4.3 Loading / Replacing Batteries

- ✔ Plug (2) 9V Batteries onto battery clips
- Slide the assembly right into battery cover
- ✓ The DC-Barrel jack will align correctly with Tode-RC

