Tode-RC

Hardware Development

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

by TGit-Tech [http://www.tgit-tech.com]
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1. Introduction \$35

The Tode System

• Tode-RC = Handheld Remote Control Models

Model #AMP Arduino Mega Pro (No RF Module)

Model #AMPE32T30 Arduino Mega Pro + Ebyte E32-433T30D (1W/30dbm) RF module
 Model #AMPE32T20 Arduino Mega Pro + Ebyte E32-433T20D (250mW/20dbm) RF module

Model #AMPXBEE Arduino Mega Pro + Digi XBee RF Module

Tode-SideIO = Input/Output Stations

Model #TSIOST Tode SideIO with Screw Terminals
 Model #TSIOAP Tode SideIO with Aviation Plugs

Manuals

User Manual Operator Instructions including Setup and Wiring

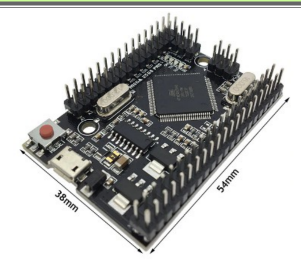
Hardware Development
 How to build the hardware including detailed circuit diagrams

• Firmware Development How to adjust and create firmware for the Tode

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

2. Bill of Materials (BOM)

2.1 Parts \$30



Arduino Mega Pro Mini

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

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

Load Amps: 5Vdc @ 220mADimensions: 38mm x 54mm

Controller: ATmega2560 @ 16MHz
 IO-Pins: 54-Digital, 16-Analog
 Memory: 256kb RAM, 4kb EEPROM

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

• Web @ https://robotdyn.com/mega-2560-pro-embedch340g-atmega2560-16au.html



✓ Ebyte E32433T30D

Power In: 3.3Vdc to 5.2VdcPeek Power: 5.2Vdc (Damage)

Load Amps: Tx @ 106mA, Rx @ 15mA
Data Rate: 0.3Kbps to 19.2Kbps
Dimensions: 24mm x 43mm (w/o SMA)

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



✓ 1.8 / 1.77 -Inch TFT LCD Display

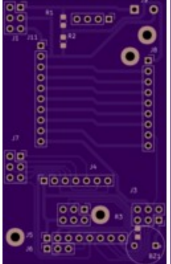
o Power-In: 5Vdc

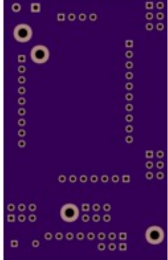
o Resolutions: 128 x 160dpi ST7735 RGB

Dimensions: 35mm x 56mmTemp: -20C to 70C

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

• Pricing: ~ \$4.75/each



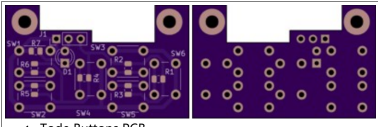


✓ Tode #EMPE32T30 PCB

Manufacturer: Oshpark.com

o Pricing: \$3.84

Batch Price: \$115.20 per 30



Tode Buttons PCB

୍ Manufacturer: Oshpark.com

o Pricing Each: \$1.41

୍ Batch Price: \$112.80 per 80

910, 680, 330, 10

2.2 **Supplies \$3**

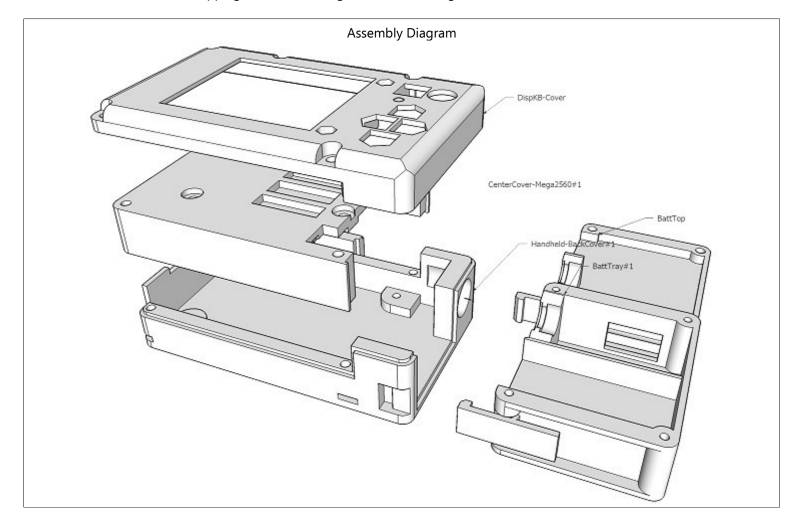
+3.5mm Drill Bi	t	
A STATE OF THE STA	QTY: 1 @ \$0.10/ea = \$0.10 1x10P Female Pin Header Dupont 2.54mm-Pitch Used in Step#3 as a Relay Plug-in	QTY: 4 @ \$0.10/ea = \$0.40 1x2P Screw Terminal 5.08mm Pitch Step #4 and #5
	QTY: 1 @ \$0.10/ea = \$0.10 1x9P Female Pin Header Dupont 2.54mm-Pitch Used in Step #3 as Tode-IO Plug-in	QTY: 1 @ \$0.10 = \$0.10 1x3P LONG-Lead Female Pin Header Dupont 2.54mm-Pitch Used in Step #3 as Tode-IO Plug-in
1	QTY: 1 1x4P @ \$0.01/pin = \$0.04 QTY: 1 1x3P @ \$0.01/pin = \$0.03 Male Pin Header (Cut from 40-Pin) Dupont 2.54mm-Pitch Used in Step #3 as Tode-IO Plug-in	QTY: 1 @ \$0.10 = \$0.10 1x8P LONG-Lead Female Pin Header Dupont 2.54mm-Pitch Used in Step #3 as Tode-IO Plug-in
	QTY: 1 @ \$0.50 9x4.2mm [0942] Active Piezo Buzzer 2-Lead, 5Vdc, Ultra-Thin	QTY: 4" Red @ \$0.10/ft = \$0.05 QTY: 4" Black @ \$0.10/ft = \$0.05 22AWG Stranded Colored Wire
OF A	QTY: 1 @ \$0.20/ea 5.5x2.1mm DC Barrel Jack Female Panel Mount 2-Terminal with Nut	QTY: 6 @ \$0.15/ea = \$0.90 6x6x7mm DIP-4 Tactile Push Buttons Through-Hole leads
OROS	QTY: 10 @ \$0.01/ea = \$0.10 0805 SMT Resistors #AMPE32T30 uses 910K, 470K, 39 #DispKB uses (2)1500, 1200	QTY: 4 @ \$0.10/screw-nut-pair = \$0.40 (2) M2.5x0.45 x 8mm Screw + Nut for AMP (2) M2x0.4 x 8mm for Screw + Nut for DispKB

3. 3D-Prints \$2

✓ 3D Print the Following Casing Files in Folder: /3DPrints/

File Name	Grams	Cost	Time
Tode-Handheld-AMPE32T30.stl	23grams	\$0.41	2:19m
Tode-Handheld-AMPCenter.stl	18grams	\$0.31	2:15m
Tode-DispKB-Cover.stl	13grams	\$0.22	1:17m
Tode-DispKB-Buttons.stl	1gram	\$0.02	0:31m

- o Pricing Determined by --
 - (5)Kg Rolls of 3D Solutech White PLA
 - Total Price with Tax & Shipping: \$84.75 / 5000-grams = \$0.01695/gram



3.1 Tode-Handheld-AMPE32T30

The Casing for the AMPE32T30 PCB

4. PCB Assembly

✓ Custom Manufactured PCB

- o 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.

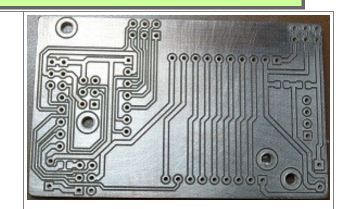
4.1 Backplane #AMPE32T30

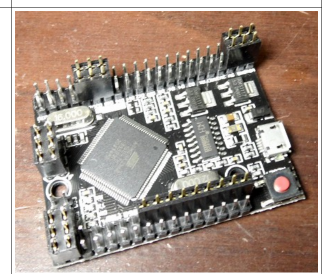
STEP #1 - Obtain (Purchase/Make) the AMPE32T30 - PCB

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

STEP #2 – Attach Female Dupont Headers

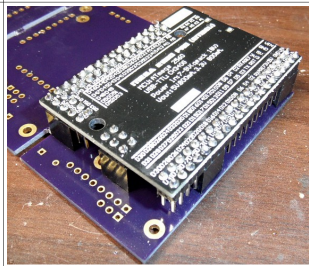
- ✔ Plug the following Female Headers onto the Mega-Pro Pins
 - \circ J1 [PWR] = 2x3P Female Header (Very Top left)
 - J2 [ICSP] = 2x3P Female Header (ICSP 6-Pin Port)
 - J3 [D44...] = 2x3P Female Header (Bottom-Right Corner)
 - J7 [D18...] = 2x3P Female Header (4-Pin Rows Up on Left)
 - J8 [A1...] =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





STEP #3 – Solder Female Headers to the PCB

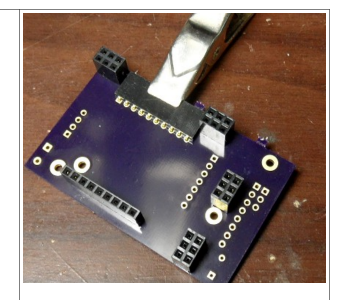
- ✔ Place the Arduino Mega Pro and Headers into proper place on PCB
- ✓ Solder the Female Pin-Headers from Step #3 to the PCB board.



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

STEP #4 - Attach & Solder J11 1x10P [SideIO] Female Header

- 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 <u>Schematic & Layout</u>



STEP #5A – **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

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.

STEP #5B - BUZZER OPTION (OPTIONAL) Attach Buzzer

- ✓ Insert Ultra-Thin 5Vdc Piezo Buzzer into Bottom-Left
- ✓ Solder the Piezo Buzzer leads and snip to board level.

STEP #6 – Solder the Ebyte E32 Radio to the PCB

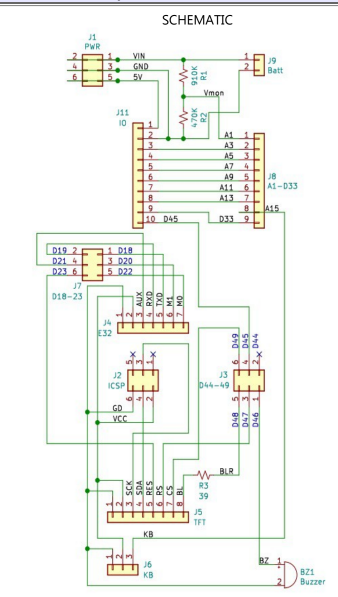
- 1. Cut a 4P Male Header and Insert at the top for alignment a) The red circle in the picture
- 2. Insert Ebyte E32 RF Module into the AMPE32T30 PCB (as shown)
- 3. Solder Pins that attach to the PCB
 - a) No need to solder the 4P top alignment pins to E32 Module

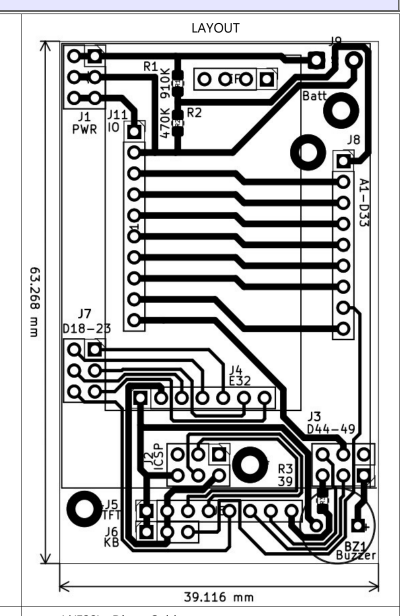


STEP #7 – Solder Power Wires to the Board

- ✓ Using Black and Red 22AWG stranded wire
 - Cut 4-Inches of Black wire and 4-Inches of Red wire
 - Wire Strip one end of both wires
 - Insert stripped end into PCB and solder (as shown)
 - Black (GND) on Closest to closest Outer-Side-Edge
- Red (VIN) on Further to closest Outer-Side-Edge

4.1.1 Schematic & Layout #AMPE32T30





✔ Female Dupont 2.54mm pitch Connectors

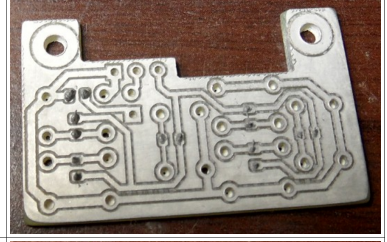
J1	PWR	2x3P Female Header
J2	ICSP	2x3P Female Header
J3	D44-	2x3P Female Header
J4	E32	E32 Radio Module (Direct Solder)
J5	TFT	1x8P Female Header (TFT) Display
J6	КВ	Keypad PCB
J7	D18	2x3P Female Header
J8	A1-10	1x9P Female Header
J10	SideIO	1x10P Female Header
110	SideIO	IXIUP Female Header

- ✓ 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)
 - o R3 390hm 0805 SMD
 - BZ1 Direct Solder

4.2 Keypad #DispKB

STEP #1 - Obtain (Purchase/Make) the BUTTONS - PCB

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

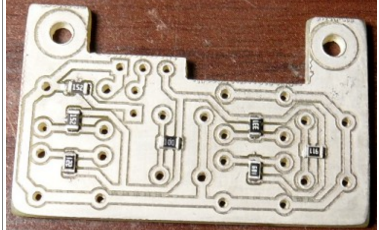


STEP #2 - Attach SMT Resistors

- ✓ Use Schematic & Layout to determine Resistor Locations
- ✔ Apply solder paste at all Resistor locations (as shown)
- ✔ Place SMT Resistors at correct Locations

STEP #3 – Use Reflow Oven to solder SMT Resistors

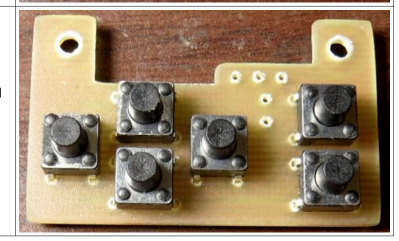
✔ Place Board w/Resistors & Paste in Reflow Oven T-962 Select Wave #3 and Start the Reflow Oven



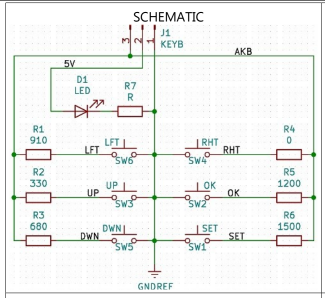
STEP #4 - Install and Solder Buttons

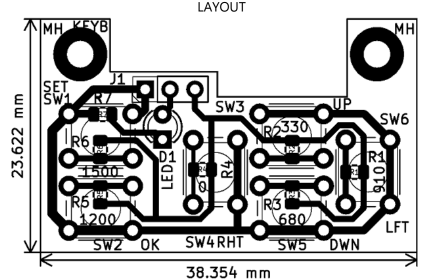
Set the board asside and proceed to Assembly Instructions.

NOTICE: The 3P Male Header and Power LED will be installed to fit during assembly.



4.2.1 Schematic & Layout #DispKB





- 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

Insert the DC-Barrel Plug into the Casing hole (where shown)

Solder the <u>Red</u> Wire to the <u>shorter</u> DC-Barrel Plug Lead
 Solder the <u>Black</u> Wire to the <u>longer</u> DC-Barrel Plug Lead

✓ After Soldering slide Nut up and tighten w/needle nose pliers

- \circ OK–SW2 = (R5) 1200-ohm
- \circ SET-SW1 = (R6) 1500-ohm
- \circ 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 7mm Tactical Switches

5. Casing Assembly

Strip the wire ends

STEP #8 – Attach AMPE32T30 PCB into Casing ✓ Slide PCB from bottom to top and E32 Antenna plug through hole ✓ Using (2) #2-56 x 1/4" Machine Screws and Nuts fasten the PCB ○ Use the hole in the very Bottom-Right (as shown) ○ Use the hole in the very Top-Left (next to wires) STEP #9 – Insert and Wire Up DC-Barrel Plug ✓ DO-FIRST - SLIDE the DC-Barrel Plug NUT over both wires

5.1 Assembly

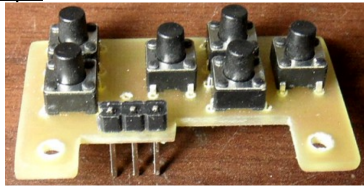
Step #1 – Keyb Connection

✔ Push the pins of a 3P Male Header flush with Top





Step #2 – Insert and Solder 3P Male Header



Step #3 – Assemble and Solder



Screws = $M2x0.4 \times 8mm$

<u>Step #4</u> – Insert AMPE32T30 1x3P Long-Lead Female Header for Buttons 1x8P Long-Lead Female Header for Display



Step #5 – Test operation of Buttons and Display

Upload Firmware and check that display and buttons work.

Step #6 – Upload Tode Firmware and Test Button Operation

Step #6 -

4. Fasten KEYS-PCB and LCD Display into Casing	Install 3mm Round LED into PCB POLARITY? Bit Size 3.58mm Drill out Buttons
Install 2mmx0.4mm x 10mm Screw to Pull Down nuts into plastic. Replace the 10mm long screws with 8mm screws for flush fit	Push LED up as far as possible and solder into place Clip leads Long Leg is Positive and goes to the Top Side

5.1.1 DispKB Plugs

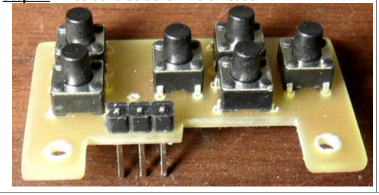
Step #1 – Insert Arduino Mega Pro into Casing Using M2.5x8mm and Nuts

✔ Push the pins of a 3P Male Header flush with Top





Step #2 – Insert and Solder 3P Male Header

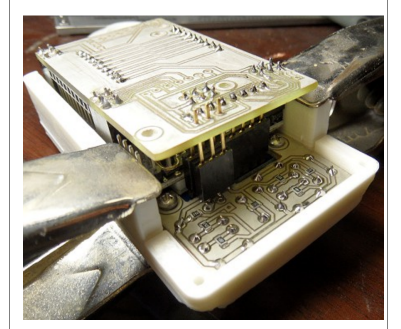


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