# **Tode-SD23CF-2W**

# Hardware Development

Arduino-Mega Pro Mini + Ebyte RF 33db(2W)

by TGit-Tech [ http://www.TGit-Tech.com ]

Build Version: 23CF / Last Updated: 2024-01-17



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TOTAL TODE-UNIT BOM: \$39.48 TOTAL BATTERY TRAY BOM: \$1.73

# 2. Top Keypad & Display 231Q

# 2.1 Bill of Materials (BOM) \$4.94

#### 2.1.1 Parts \$3.25



• 1.8 or 1.77 -Inch TFT LCD Color Display

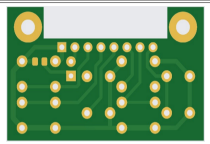
• Power-In: 5Vdc

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: \$3.00/each



Digital Keypad PCB version 231Q

Manufacturer: jlcpcb.comPricing Each: \$0.25

• Batch Price: \$20.93 per 100

• Zip Folder: JLCPCB-231Q-output

# 2.1.2 Supplies \$1.34



#### (1) 1x8P Male Pin Header

PCB-J1, Dupont 2.54mm-Pitch Cut from 40-Pin Male Pin Header \$0.01/pin = \$0.08



#### (1) 47K 0805 SMT Resistors

PCB-R7

0.01/ea = 0.01



#### (2) M2x0.4-8 Flat Phillips Machine Screw & Nut

Display & Keypad to Cover \$0.10/pair = \$0.20



#### (6) 6x6-7mm Push Buttons

PCB-SW(1-6)

DIP-4 Tacticle Through-Hole

0.15/ea = 0.90



#### (1) 3mm Green LED

PCB-D1

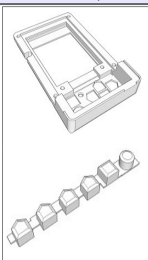
\$0.05/ea = \$0.05



# (1) M2x0.04–20mm Machine Screw

Used as *Heating stem ONLY* \$0.10/ea = \$0.10

### 2.1.3 3D-Prints \$0.35



#### Tode-DispKB-Cover.stl

Folder: ./SD23CF/3DPrints/stl

Layer Height: 0.2mm Infill Density: 100% Supports: OFF

Plastic: 14-grams @ \$0.02/g = \$0.28 Printer-use: @ \$0.0015/g = \$0.021 Power: 2h 05m @ \$0.01/hr = \$0.02

TOTAL COST: \$0.321

#### Tode-DispKB-Buttons.stl

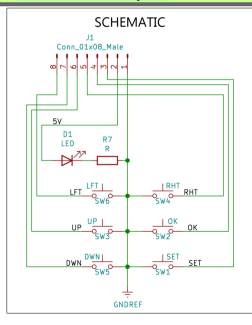
Folder: ./SD23CF/3DPrints/stl Layer Height: 0.1mm (Fine) Infill Density: 100%

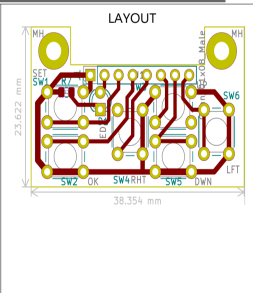
Supports: OFF

Plastic: 1-grams @ \$0.02/g = \$0.02 Printer-use: @ \$0.0015/g = \$0.0015 Power: 0h 22m @ \$0.01/hr = \$0.005

TOTAL COST: \$0.0265

# 2.2 Schematic & Layout

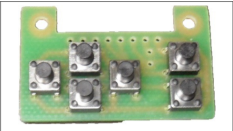




# 2.3 PCB Assembly

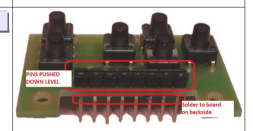
#### 2.3.1 Push buttons

- Push (6) 6x6x7mm Tactile Push buttons into PCB.
- Solder the push buttons to the PCB



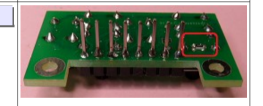
#### 2.3.2 Pin Header

- Cut and Insert a 8P male header
- Push pins down flush with top
- Solder back-side of pins



#### 2.3.3 LED

- Solder a 47K-ohm 0805 SMT resistor
- Insert a 3mm Green LED (do not solder yet)
  - Short-lead in square-pad hole (GND)



# 2.4 Display Casing

#### 2.4.1 Heated Nuts Insert

- Thread a M2 nut onto just the very end of a long M2 Machine Screw (i.e. M2x0.04-20mm).
- 2. Heat the Nut with a heat gun.
- Press the heated nut into the plastic as shown aligning the nuts shape with the shape in the casing.
- Using a screwdriver, press and drive the screw in, to clear excess plastic out the back-side then unscrew completely.
- 5. Repeat for both nut locations under display opening



#### 2.4.2 Face Decals (Optional)

- 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.

#### 2.4.3 Drill-out Buttons

- 3D-Print the ButtonDrill-Template.stl if not already done.
   Found in Folder: \SD23CF\3DPrints\Tools
- 2. Insert the Buttons into the Template base and use #4 screws to clamp the buttons with the Top-holes.
- Use a 3.5mm bit and drill the button holes till the bit makes a slight mark on the depth-bottom of the hole.
- 4. Push Buttons onto tactile push-button switches as shown. 4.2. Skinny legged arrow belongs on top

#### 2.4.4 Cut-out Buttons

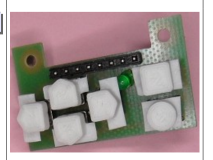
- 1. Remove the Buttons from the Drill-Template.
- Using scissors divide each button separately cutting in the center of each pair.



#### 2.4.5 Mount Buttons

- 1. Place the arrow button with no top-plastic on UP position.
- 2. Place the rest of the arrow buttons
- 3. Square button on right-top.
- 4. Round button on right-bottom.





#### 2.4.6 Fasten

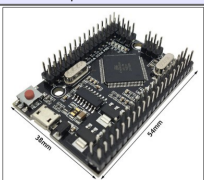
- 1. Place TFT display face-down on case first.
- 2. Place Keypad with Buttons over the top and align holes.
- 3. Fasten with (2) M2x0.4 8mm machine screws.
- 4. Align LED with hole in casing.
- 5. Solder the LED pins and clip excess off.



# 3. Center Arduino

# 3.1 Bill of Materials (BOM) \$10.15

### 3.1.1 Parts \$9.43



#### Arduino Mega Pro Mini [ATmega2560]

Power In: 6Vdc to 9Vdc (Peek 18Vdc)
Power Out: 5Vdc @ 800mA + 3Vdc @ 800mA

Load Amps: 5Vdc @ 220mA

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

Temp Rng: -40C to 85C
 Pricing: ~ \$9.43/each

Web @ https://robotdyn.com/mega-2560-pro-embed-

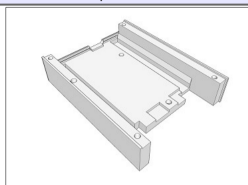
ch340g-atmega2560-16au.html

## 3.1.2 Supplies \$0.20



(2) M2.5x0.45 x 8mm Phillips-Flat Machine Screw & Nut Arduino Mega Pro Mini to Casing \$0.20/pair = \$0.20

#### 3.1.3 3D Prints \$0.52



Tode-Handheld-AMPCenter.stl

17-grams @ \$0.02/g = \$0.34 2h 30m @ \$0.01/hr = \$0.025 Printer Use \$0.0015/g = \$0.0255 Power @ \$0.01/hr = \$0.125 TOTAL COST: \$0.52

# 3.2 Assembly



### **3.2.1 Casing**

Fasten the Arduino Mega Pro Mini with Male Pin Headers into the 3D Printed case using **(2) M2.5x0.45 – 8mm** flat-head machine screws and nuts on Arduino side.

Be sure not to damage components next to the top nut while tightening.

# 4 Back PCB-SD23F

# 4.1 Bill of Materials (BOM) \$23.16

## 4.1.1 Parts \$19.81



#### (1) Ebyte E22-400T33D

Power In: 3.3Vdc to 5.5Vdc ( + = Damage )

Load Amps: Tx @ 1.2A, Rx @ 15mA

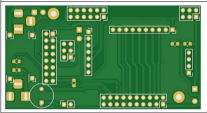
Data Rate: 2.4Kbps to 62.5Kbps

Antenna Plg: SMA-K

Frequency: 410MHz to 493MHz

RF: Tx @ 33dBm, Rx @ -147dBm

Size: 37x60mm Pricing: ~ \$16.00/each Web @ https://www.ebyte.com



#### (1) SIODKB 23CF PCB (Back-plane)

File Location: \kicad\JLCPCB-SD23F

Manufacturer: ilcpcb.com Pricing: \$0.37/ea

Batch Price: \$183.23 per 500



#### (1) CN3903 DC-DC Buck Step-Down Board 5V@3A

Input Voltage: 5Vdc to 30Vdc

Output Voltage: 5Vdc 3A Max Output:

• Pricing: \$0.44/ea



#### (1) 433M SMA Aerial Antenna

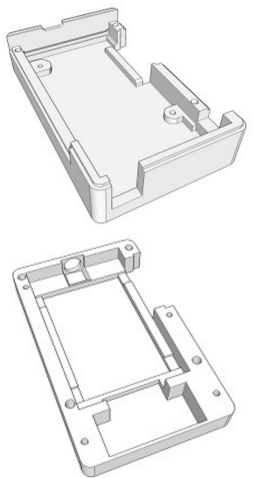
 Various Models may be used ranging from \$1 to \$5/ea

Price estimate at \$3/ea

# 4.1.2 Supplies \$2.75

	(1) 2x10P Pin Socket Dupont 2.54mm-Pitch Arduino IO \$0.18/ea = \$0.18	WILLIAM TO THE PARTY OF THE PAR	(1) 1x10P Pin Socket Dupont 2.54mm-Pitch Side-IO \$0.10/ea = \$0.10
MAHA	(1) 2x8P LONG-Lead Socket Dupont 2.54mm-Pitch Keypad & Display Connect \$0.15/ea = \$0.15		(1) 1x2P Pin Socket Dupont 2.54mm-Pitch PWM & Buzzer connect \$0.09/ea = \$0.09
	(1) 2x6P Pin Socket Dupont 2.54mm-Pitch Radio, Buttons & IO \$0.18/ea = \$0.18	W/	(1) 1x4P Pin Header Dupont 2.54mm-Pitch Radio Ground Stubs \$0.01/pin (from 40-pin cut) = \$0.04
	(2) 2x3P Pin Socket Dupont 2.54mm Pitch ICSP and Power \$0.10/ea = \$0.20	I MANUAL TO THE PARTY OF THE PA	(1) 1x7P Right-Angle Pin Header PCB-J4   E32 Radio Connection Dupont 2.54mm-Pitch \$0.01/pin (from 40-pin cut) = \$0.07
	(1) 5.5x2.1-9mm DC Barrel Jack PCB Female PCB Mount 3-Terminal \$0.08/ea = \$0.16		(1) 9x4.2mm Piezo Buzzer Optional)   for handheld alarm [0942] Ultra-Thin 2-Lead, 5Vdc, Ultra-Thin \$0.50/ea = \$0.50
	(1) 5.5x2.5-9mm DC Barrel Jack PCB Female PCB Mount 3-Terminal \$0.08/ea = \$0.16		22AWG Solid Colored Wire PCB Power Supply Jumpers (1-inch) Red (1-inch) Black \$0.10/ft = \$0.02
	(1) 7P Female Dupont Cable Female,Female Dupont 15cm Price \$0.10/wire = \$0.70		(2) #2-1/4" Screw PCB to Casing Phillips-Flat Sheet Metal Screw \$0.10/each = \$0.20

### 4.1.3 3D-Prints \$0.60



#### Tode-2WBackplane.stl

Folder: ./SD23CF/3DPrints/stl

Layer Height: 0.2mm Infill Density: 100% Supports: OFF

Plastic: 14-grams @ \$0.02/g = \$0.28 Printer-use: @ \$0.0015/g = \$0.021 Power: 2h 12m @ \$0.01/hr = \$0.0225

TOTAL COST: \$0.3235

#### Tode-2WRadioCase.stl

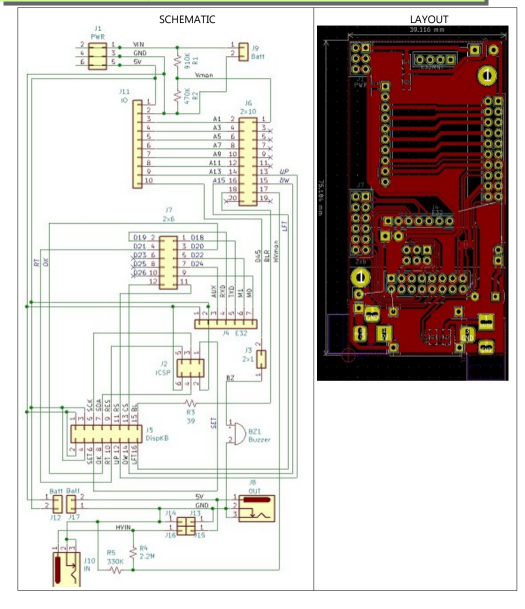
Folder: ./SD23CF/3DPrints/stl

Layer Height: 0.2mm Infill Density: 100% Supports: OFF

Plastic: 12-grams @ \$0.02/g = \$0.24 Printer-use: @ \$0.0015/g = \$0.018 Power: 1h 52m @ \$0.01/hr = \$0.02

TOTAL COST: \$0.278

# 4.2 Schematic & Layout



# 4.3 PCB Assembly

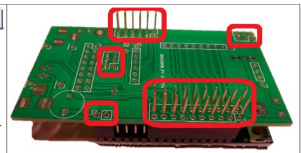
#### 4.3.1 Arduino Sockets

Install Female Pin Sockets as Shown through PCB board.

- (2) 2x3P
- (1) 2x6P
- (1) 2x10P
- (1) 1x2P

Plug in Arduino (bottom in pic) for proper pin alignment before Soldering pins.

Refer to Schematic & Layout for specifics.

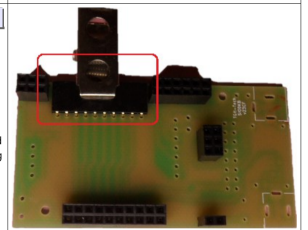


#### 4.3.2 Side IO Socket

Unplug the Arduino Mega Pro from PCB Press header pins on a flat surface; bend to 90-deg.

(1) 1x10P Female Header w/bent pins Insert as shown.

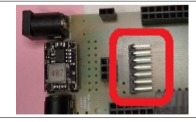
Be sure face is parallel with edge of board Use a Clip to hold in place while soldering the pins to the PCB.



### 4.3.3 Radio Header

1. Solder a 7P Right-Angle Male Pin Header where 1W Radio fits.

2.



### 4.3.4 CN3903 Power Supply

Cut (4) Male Dupont Headers and insert into 4-corners of bottom center of PCB.

Place the CN3903 Power Supply on pins and clip and solder both sides.



# 4.3.5 Power Jumper Wires

Cut (1) Black and (1) Red solid 22awg solid wire and strip off both ends leaving 18mm of insulation.

Insert the wires as shown in the picture, solder and clip excess wire;



#### 4.3.6 DC Barrel Jacks

- 1. Align and solder (1) 5.5x2.1mm Barrel Jack pointing down.
- 2. Align and solder (1) 5.5x2.5 Barrel Jack pointing to the side.



## 4.3.7 Buzzer (Optional)

On units used for hand remotes a buzzer for alarms can be attached in the circle part of the PCB.

#### 4.3.8 Casing

Place PCB inside case as shown and use #2-1/4 screws to secure.



#### 4.3.9 Radio Connections

Connect 15cm F/F dupont wires and route through bottom casing hole. As shown.



# 5. Final Assembly

# 5.1 Bill of Materials (BOM) \$1.23

# 5.1.1 Supplies \$1.23



#### (4) #2 - 3/4" Screw

Radio-Casing to Back-plane Phillips-Pan Sheet Metal Screw Sheet Metal Screw Price \$0.10/ea = \$0.40

(4) #2 x 3/8" Screws

Phillips-Pan Sheet Metal Screw \$0.10/ea = \$0.40



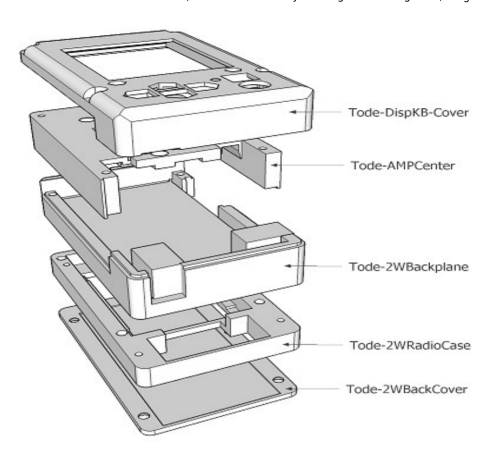
#### (4) #2 - 3/8" Screw

Cover to Center-Arduino Phillips-Flat Sheet Metal Screw Sheet Metal Screw Price \$0.10/ea = \$0.40



Aluminum Foil Approximately 1/2sqft \$0.06/sqft = \$0.03

# 5.2 Diagram



# 5.3 Assembly

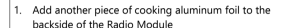
- 1. Bend pins to point down from module
- 2. Install Module in Casing

 With antenna nut loosened and bottom of radio module pushed slightly out of it's casing; attach 15cm F/F dupont wires in correct order on Radio Module.





- 1. Put cooking aluminum foil on Backplane casing then radio on top.
- 2. Using **(4) #2-3/4" Phillips-Pan screws** tighten the Radio onto the Backplane casing.
- 1. Using X-O knife trim the aluminum foil to the edge of the casing.



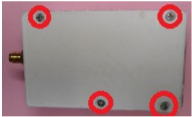


 Using (4) #2-3/8 Phillips-Pan Screws tighten the Display Casing to the Top.











# 6. Battery Tray

# 6.1 Bill of Materials (BOM) \$3.01

### 6.1.1 Supplies \$1.91



(1) 5.5x2.1mm Barrel Plug 9mm Insert (!NO Longer!) \$0.11/ea = \$0.11



(2) 9V Battery Clip
Hard Plastic Side-Exit Wires
\$0.35/ea = \$0.70



(2) #4 x 3/4" Screws
Phillips-Pan Sheet Metal Screw
\$0.10/ea = \$0.20



(1) KCD11 3A Rocker Switch SPST 10x15mm \$0.10/ea = \$0.10



(1) #4 x 3/8" Screw
Phillips-Flat Sheet Metal Screw
\$0.10/ea = \$0.10



(Optional) Belt Clip 2-Inch Metal Spring Clamp \$0.30/ea = \$0.30

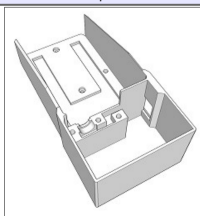


(2) #2-56 - 5/16" Screw
Belt Clamp
Phillips-Pan Machine Screw
\$0.10/ea = \$0.20



(2) #2-56 Nylon Lock Nut Belt Clamp \$0.10/ea = \$0.20

### 6.1.2 3D-Prints \$1.10



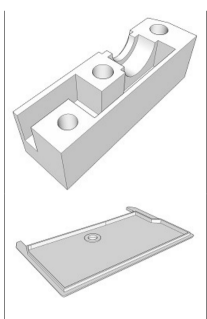
#### Tode-2WBattTray.stl

Folder: ./SD23CF/3DPrints/2WBatteryPack/stl

Layer Height: 0.2mm Infill Density: 100% Supports: OFF

Plastic: 41-grams @ \$0.02/g = \$0.82 Printer-use: @ \$0.0015/g = \$0.0615 Power: 5h 35m @ \$0.01/hr = \$0.055

TOTAL COST: \$0.9365



#### Tode-2WBattClamp.stl

Folder: ./SD23CF/3DPrints/2WBatteryPack/stl

Layer Height: 0.2mm Infill Density: 100% Supports: OFF

Plastic: 3-grams @ \$0.02/g = \$0.06 Printer-use: @ \$0.0015/g = \$0.0045 Power: 0h 33m @ \$0.01/hr = \$0.005

TOTAL COST: \$0.0695

#### Tode-2WBattCover.stl

Folder: ./SD23CF/3DPrints/1WBatteryPack/stl

Layer Height: 0.2mm Infill Density: 100% Supports: OFF

Plastic: 4-grams @ \$0.02/g = \$0.08 Printer-use: @ \$0.0015/g = \$0.006 Power: 0h 29m @ \$0.01/hr = \$0.005

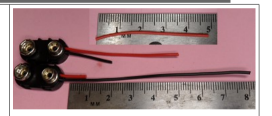
TOTAL COST: \$0.091

# 6.2 Assembly

Prepare (2) 9V Battery Clips

- 1. Cut wires on 1st Battery Clip
  - 1.2. Red wire at 50mm long
  - 1.3. Black wire at 20mm long
- 2. Cut wires on 2<sup>nd</sup> Battery Clip
  - 2.2. Red wire at 10mm long
  - 2.3. Black wire at 80mm long
- 3. Cut a piece of Red Wire 50mm long.

Slide heat-shrink onto 1<sup>st</sup> Battery Clip's Black wire (cut at 20mm) and solder to 2<sup>nd</sup> Battery Clip's Red wire. Slide heat-shrink into place and heat.





Cut a 50mm Red Wire and solder it from the <u>rocker</u> <u>switch</u> to the <u>barrel plug</u> short center lead.

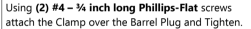
Solder #2 Clip Black (80mm) wire to the <u>barrel plug</u> long outer-shell lead.

Solder #1 Clip Red (50mm) to the rocker switch center pin.

Stuff the Battery Clips and Barrel Plug in through the switch hole of the casing.

Put the Barrel plug in the casing spot and route the wires as shown in the picture

Push the rocker switch into it's hole putting the ON position in the center and OFF position to the back-edge.



Insert (2) 9V Batteries one on top of the other and tuck the wires in the hole to the left of the switch.







Using **(1)** #4 – 3/8 inch long Phillips-Flat screw attach the Cover.

