

## TWTMC Parts Options & Assembly Service

\* Please complete this form accurately, it will be used for processing your Parts Order. Ask Andrea for technical questions ;)

All informations are strictly confidentials and will only be used for printing shipping labels.

\* E-mail me at [korbenwiz@gmail.com](mailto:korbenwiz@gmail.com) for Parts & Assembly Service informations.

\* Paypal Fees : 5%

NOTES :

1° - Any information entered here won't be published or used except shipping & Paypal purposes.

2° - A dedicated link to a sheet will be provided to check the status of your order.

You'll see the global amount : Parts Kits (C and D&D) + Assembly Service + Shipping + Paypal fees

3° - "Universal Postal Services" are used for shipping : 8.00 Euros up to 250g - 10.00 Euros up to 500g

4° - Tracking Option is 3.50 Euros/parcel -> it provides tracking only within EU, no insurance included !

Tracking Informations : <http://www.laposte.fr/courrierinternational/?id=1836#avantages>

**\*Campo obbligatorio**

**DIYAudio Username \***

diyaudio\_member

**Full Name \***

Enter your Full Name (i.e : James TAYLOR or Jean DUPONT)

John Smith

**Street Address Line 1 \***

Street One

**Street Address Line 2**

**Zip Code \***

99999

**City \***

The City

**State**

NN

**Country \***

The Country

**Contact Email Address \***

my@my.org

**Paypal Account Email Address \***

paypal@paypa.org

**Shipping & Packing Service \***

You'll receive mail with shipping cost according to your Location & Option

- ☒ EU
- ☐ Non EU
- ☐ Tracking Option (Read NOTE 4°)

**TWTMC-C (X0) : Slicer Option \***

Slicer option -> See Schematic

- ☒ First
- ☐ Second

**TWTMC-C (X0) : Output Voltage \***

Output Voltage: 5V or 3V3

- ☐ 5V
- ☒ 3.3V

**TWTMC-C (X0) : Logic Option \***

Logic option -> 3V3 only

- ☐ Standard LVCU
- ☒ Potato Semi LLogic

**TWTMC-C (X0) : Output Options \***

Output options : J1 (u.fl.), J2 (u.fl.), J5 (pin strip). To use in conjunction with daughter board, pin strip is needed.

- ☒ J1 : u.fl
- ☐ J2 : u.fl
- ☐ J5 : pin strip

**TWTMC-C (X0) : Assembly Service \***

Assembly Service : Soldering & Testing Operations - No Parts Kit

- ☐ No XO Assembly Service
- ☐ 1 XO Assembled : To be defined
- ☒ 2 XO Assembled : To be defined
- ☐ 3 XO Assembled : To be defined
- ☐ 4 XO Assembled : To be defined
- ☐ 5 XO Assembled : To be defined

**TWTMC-D&D**

Dual XO Option: Yes or No

- ☐ Yes (K1 relay + logic)
- ☒ No

**TWTMC-D&D \***

XO Selection Option (Dual XO only) : Pulse or Low/High

- ☐ Pulse
- ☐ Low / High

**TWTMC-D&D**

Power Off oscillator not used (Dual XO only) : Yes or No

- ☐ Yes (K2 relay)
- ☐ No

**TWTMC-D&D \***

Dividers Options : 3 maximum, due to limit in output connector

- ☒ No
- ☐ /2
- ☐ /4
- ☐ /8
- ☐ /16

**TWTMC-D&D \***

Dividers Output Connector (Dividers Only) : Max 3 of these

- ☐ J11 (u.fl.)
- ☐ J12 (u.fl)
- ☐ J10 (pin strip)
- ☐ J19 (SMA)
- ☐ J20 (SMA)

**TWTMC-D&D \***

Master Clock Output : Yes or No

- ☐ Yes
- ☒ No

**TWTMC-D&D \***

Master Clock Output Connector : Max 3 of these, alternative to delayed clock.

- ☐ J13 (u.fl.)
- ☐ J14 (u.fl.)
- ☐ J7 (pin strip)
- ☐ J21 (SMA)
- ☐ J22 (SMA)

**TWTMC-D&D \***

Delayed Clock Output : see D&D PCB image

- ☒ No
- ☐ 1
- ☐ 2
- ☐ 3

**TWTMC-D&D \***

Delayed Clock Output Connectors : Max 3 of these, alternative to master clock.

- ☐ J13 (u.fl.)
- ☐ J14 (u.fl.)
- ☐ J7 (pin strip)
- ☐ J21 (SMA)
- ☐ J22 (SMA)

**TWTMC-D&D \***

Output Voltage : dividers and/or delayed clock only

- ☐ 5V
- ☒ 3.3V

**TWTMC-D&D**

Logic Option : dividers and/or delayed clock -> 3V3 only

- ☐ Standard LVCU
- ☐ Potato Semi logic

**TWTMC-D&D \***

Rectification & Filtering on board

- ☒ Yes
- ☐ No

**TWTMC-D&D \***

Regulators on board

- ☒ Yes
- ☐ No

**TWTMC-D&D : Assembly Service \***

D&amp;D Assembly Service : Soldering and Testing Operations - No Parts Kit

- ☐ No D&D Assembly Service
- ☒ 1 D&D Assembled : To be defined
- ☐ 2 D&D Assembled : To be defined

**Invia***Non inviare mai le password tramite Moduli Google.*

Powered by

Questi contenuti non sono creati né avallati da Google.

[Segnala una violazione](#) - [Termini di servizio](#) - [Ulteriori termini](#)