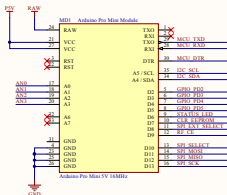


Arduino Pro Mini Module



Radio Module

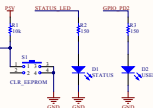


Note: Connect JP1 to connect radio IRQ to Arduino PINS.

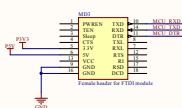


Place near MD2

Unregulated voltage input (5V to 12V)



FTDI Module



Female header for FTDI module

Expansion Headers

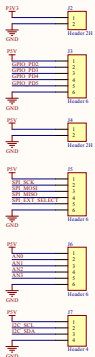


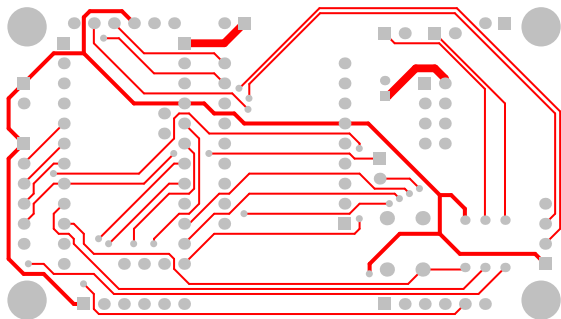
Table: Knot Thing Starter Board

Size	A4	Number*	Revision	D1.02
Ship	1/20/2019	1.00	9/24/19	Ship
1/19	1/20/2019	1.00	9/24/19	Ship

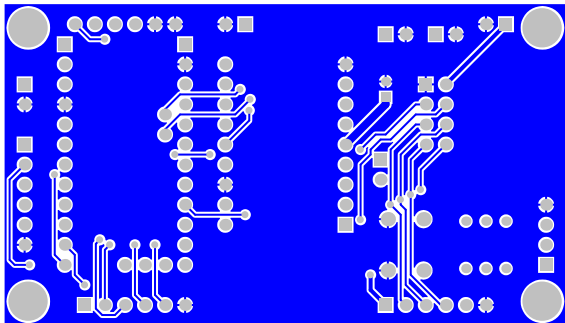
CECER
Fate Resonance 220
Batteries for Radio designs
Radio - PE - BRASS
1/20/2019



KNOT



Layer Name: Top Layer
Revisions 01.02
Print Date: 18/02/2018



Layer Name: Bottom Layer

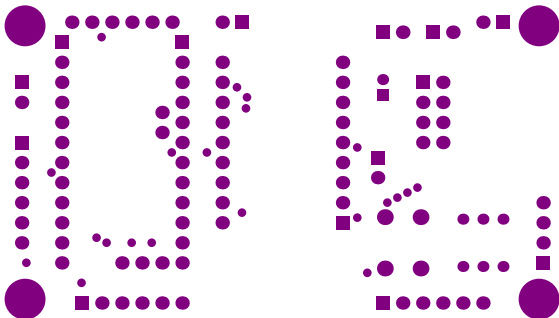
Revisions 01.02

Print Date: 18/02/2018

Layer Name: Bottom Overlay
Revisions 01.02
Print Date: 18/02/2018

Layer Name: Top Paste
Revisions: 01.02
Print Date: 18/02/2018

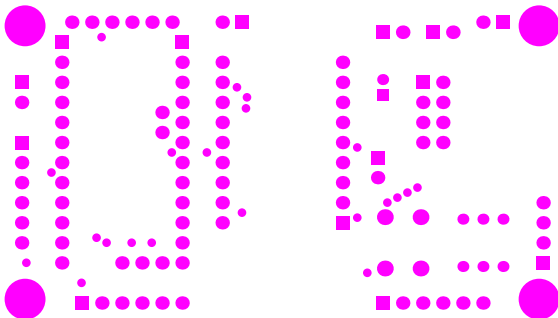
Layer Name: Bottom Paste
Revisions: 01.02
Print Date: 18/02/2018



Layer Name: Top Solder

Revisions: 01.02

Print Date: 18/02/2018



Layer Name: Bottom Solder

Revisions 01.02

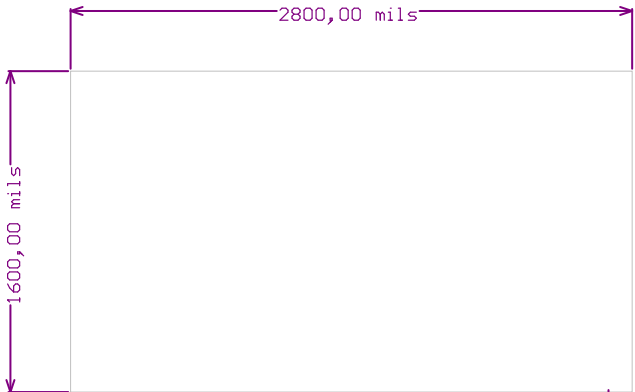
Print Date: 18/02/2018



Layer Name: Mechanical I

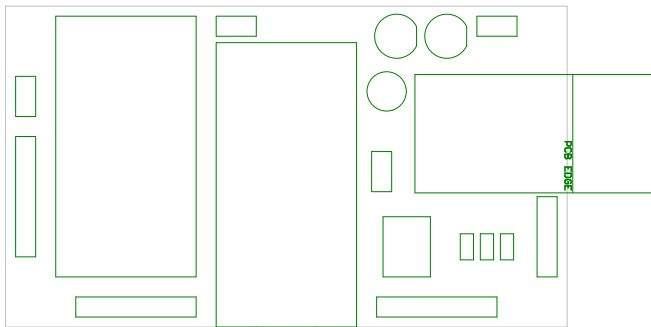
Revisions 01.02

Print Date: 18/02/2018



Layer Name: Mechanical 2
Revisions: 01.02
Print Date: 18/02/2018

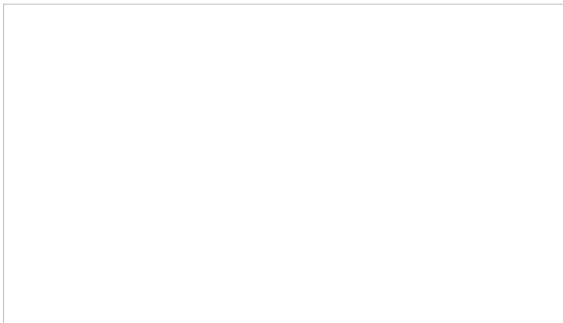
3,00 mm



Layer Name: Mechanical 11

Revisions 01.02

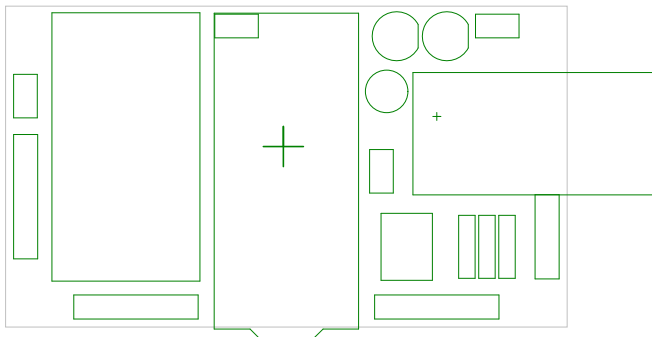
Print Date: 18/02/2018



Layer Name: Mechanical I3

Revisions 01.02

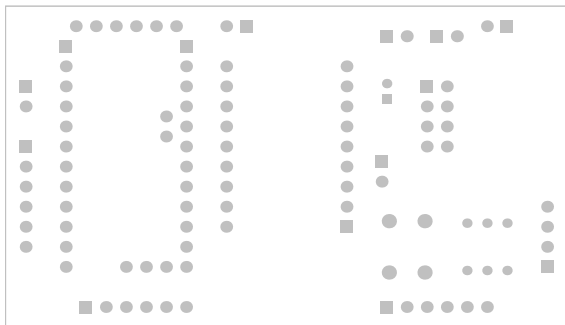
Print Date: 18/02/2018

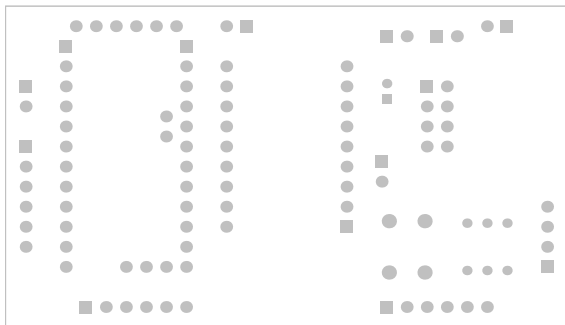


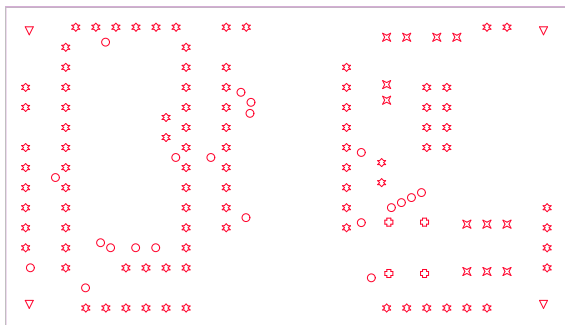
Layer Name: Mechanical 15

Revisions 01.02

Print Date: 18/02/2018



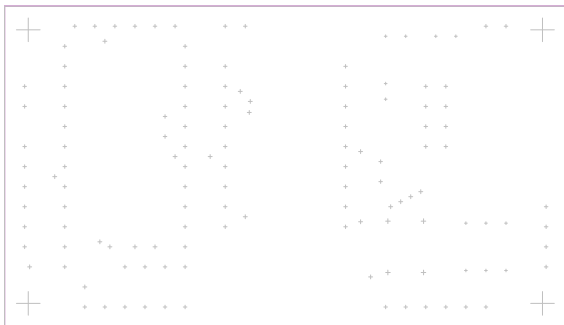




Layer Name: DetailDrawing

Revisions 01.02

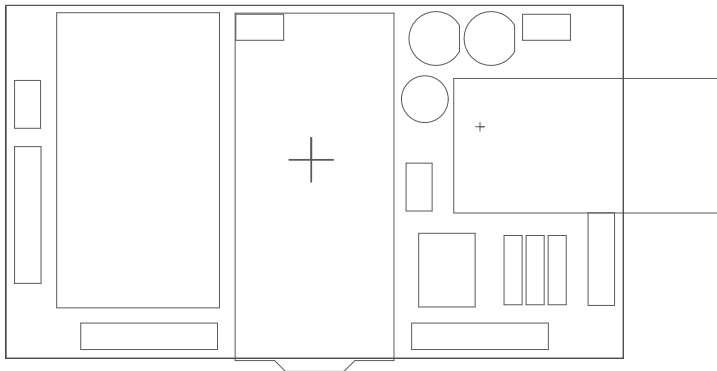
Print Date: 18/02/2018



Layer Name: Mechanical I

Revisions 01.02

Print Date: 18/02/2018

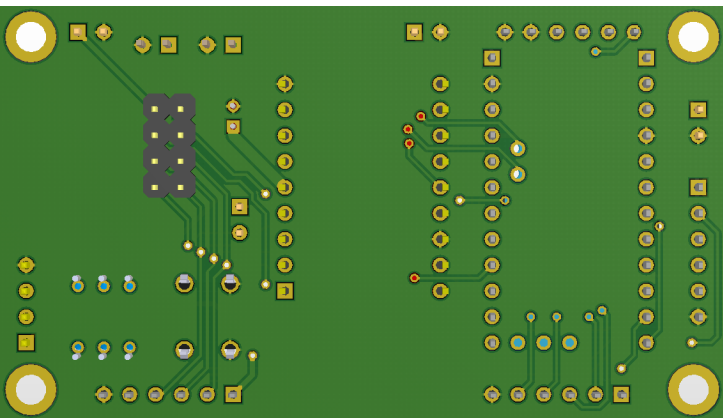


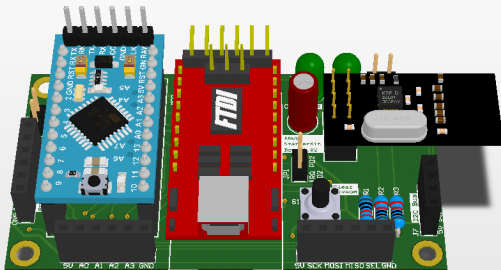
Layer Name: Mechanical 15

Revisions 01.02

Print Date: 18/02/2018

Layer Name: Bechamit@air16y
Revisions: 01.02
Print Date: 18/02/2018





Layer Names: Top Overlay.dwg
 Revision: 01.02
 Print Date: 18/02/2018