# PCB

Board size: 84.5x92.0 mm (3.33x3.62 inches)

• This is the size of the rectangle that contains the board

• Thickness: 1.6 mm (63 mils)

Material: FR4Finish: NoneLayers: 4

• Color: Green

Silk screen: TOP / BOTTOM

• Color: White

### Stackup:

Name			Thickne	ness		Loss
	Type	Color	$[\mu \mathrm{m}]$	Material	$\operatorname{Er}$	$\tan$
F.SilkS	Top Silk					
	Screen					
F.Paste	Top Solder					
	Paste					
F.Mask	Top Solder		10			
	Mask					
F.Cu	copper		35			
dielectric 1	prepreg		100	FR4	4.5	0.020
In1.Cu	copper		35			
dielectric 2	core		1240	FR4	4.5	0.020
In2.Cu	copper		35			
dielectric 3	prepreg		100	FR4	4.5	0.020
B.Cu	copper		35			
B.Mask	Bottom		10			
	Solder					
	Mask					
B.Paste	Bottom					
	Solder					
	Paste					
B.SilkS	Bottom					
	Silk Screen					

# Important sizes

Clearance: 0.2 mm (8 mils)

Track width: 0.2 mm (8 mils)

• By design rules: 0.0 mm (0 mils)

Drill: 0.4 mm (16 mils)

- Vias: 0.4 mm (16 mils) [Design: 0.4 mm (16 mils)]
- Pads: 0.6 mm (24 mils)
- $\bullet$  The above values are real drill sizes, they add 0.1 mm (4 mils) to plated holes (PTH)

Via: 0.6/0.3 mm (24/12 mils)

- By design rules: 0.5/0.3 mm (20/12 mils)
- Micro via: yes [0.2/0.1 mm (8/4 mils)]
- Buried/blind via: yes
- Total: 82 (thru: 82 buried/blind: 0 micro: 0)

Outer Annular Ring: 0.1 mm (4 mils)

• By design rules: 0.15 mm (6 mils)

Eurocircuits class: 6C - Using min drill  $0.35~\mathrm{mm}$  for an OAR of  $0.13~\mathrm{mm}$ 

## General stats

Components count: (SMD/THT)

- Top: 45/1 (SMD + THT)
- Bottom: 0/13 (THT)

Defined tracks:

Used tracks:

- 0.2 mm (8 mils) (494) defined: no
- 0.4 mm (16 mils) (3) defined: no
- 1.0 mm (39 mils) (6) defined: no

Defined vias:

Used vias:

• 0.6/0.3 mm (24/12 mils) (Count: 82, Aspect: 2.7 A) defined: no

Holes (excluding vias):

- 1.0 mm (39 mils) (30)
- 1.1 mm (43 mils) (49)
- 2.7 mm (106 mils) (4)
- 3.0 mm (118 mils) (4)

Oval holes:

- 0.5x1.2 mm (20x47 mils) (2)
- 2.0x2.8 mm (79x110 mils) (2)

Drill tools (including vias and computing adjusts and rounding):

- 0.4 mm (16 mils) (82)
- 0.6 mm (24 mils) (2)
- 1.1 mm (43 mils) (30)
- 1.2 mm (47 mils) (49)
- 2.1 mm (83 mils) (2)
- 2.8 mm (110 mils) (4)
- 3.0 mm (118 mils) (4)

### Solder paste stats:

Using a paste with 87.75 % alloy, that has an specific gravity for the alloy of  $7.4 \text{ g/cm}^3$  and  $1.0 \text{ g/cm}^3$  for the flux. This paste has an specific gravity of  $4.15 \text{ g/cm}^3$ .

The stencil thickness is 0.12 mm.

Side	Pads with paste	Area [mm <sup>2</sup> ]	Paste [g]
Total	162	224.60	1.12

Note: this is just an approximation to the theoretical value. Margins of the solder mask and waste aren't computed.