

# PCB FILES DEFINITION

CIRCUIT NAME	DATE	REVISION
PiOBoard	4/04/2015	2.0

## TECHNICAL DATA

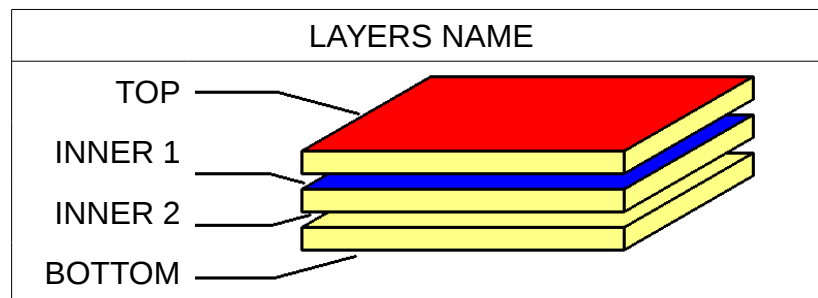
Number of layers  Finished copper thickness [μm]

PCB thickness [mm]

Finishing ☒ HAL ☐ HAL-LF ☐ GOLD PLATED ☐ SILVER PLATED

Buried vias ☐ YES ☒ NO

Solder color



## LAYER FILES

Top copper	pioboard-F_Cu.gtl
Top solder	pioboard-F_Mask.gts
Top paste	
Top silk	pioboard-F_SilkS.gto
Inner 1 copper	
Inner 2 copper	
Bottom copper	pioboard-B_Cu.gbl
Bottom solder	pioboard-B_Mask.gbs
Bottom paste	
Bottom silk	
Drill file (no buried vias)	pioboard.txt
Drill file 1 (Top – Inner 1)	
Drill file 2 (Inner 1 – Inner 2)	
Drill file 3 (Inner 2 – Bottom)	
Non-plated holes drill file	
Edge cuts	pioboard-Edge_Cuts.gbr