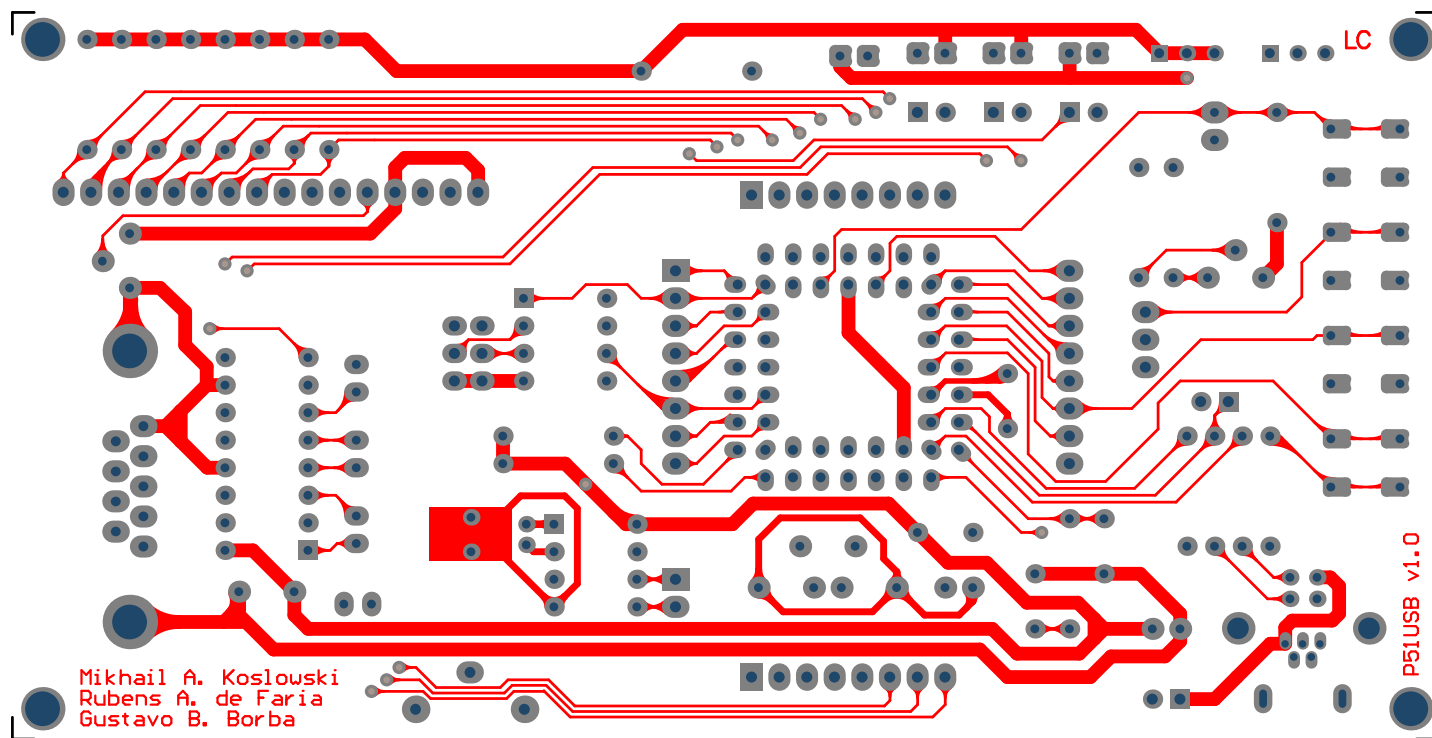
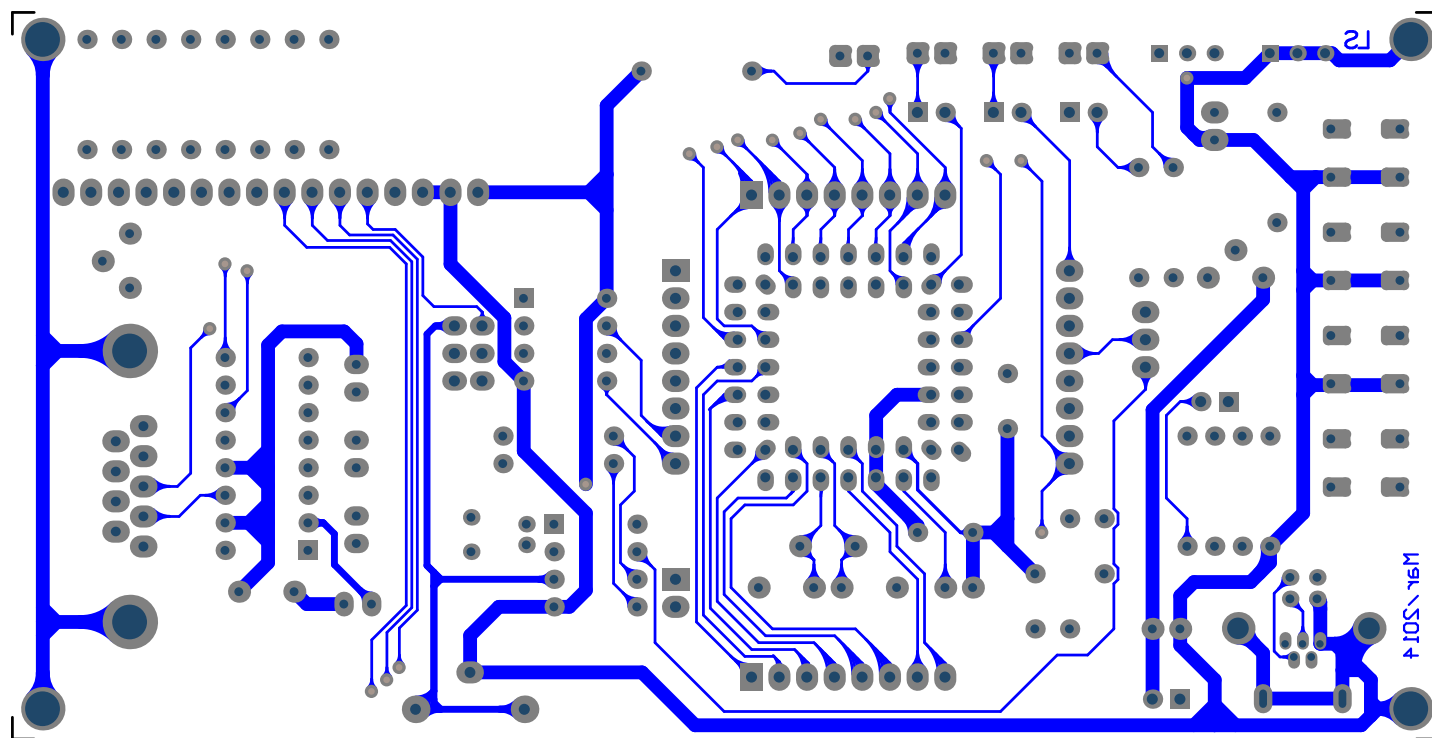


PCB FILE NAME:	1067-PCI P51USBV0.PcbDoc
PLOT FILE NAME:	Top Layer
LAYER NAME:	Top Layer
DATE:	16/03/2014

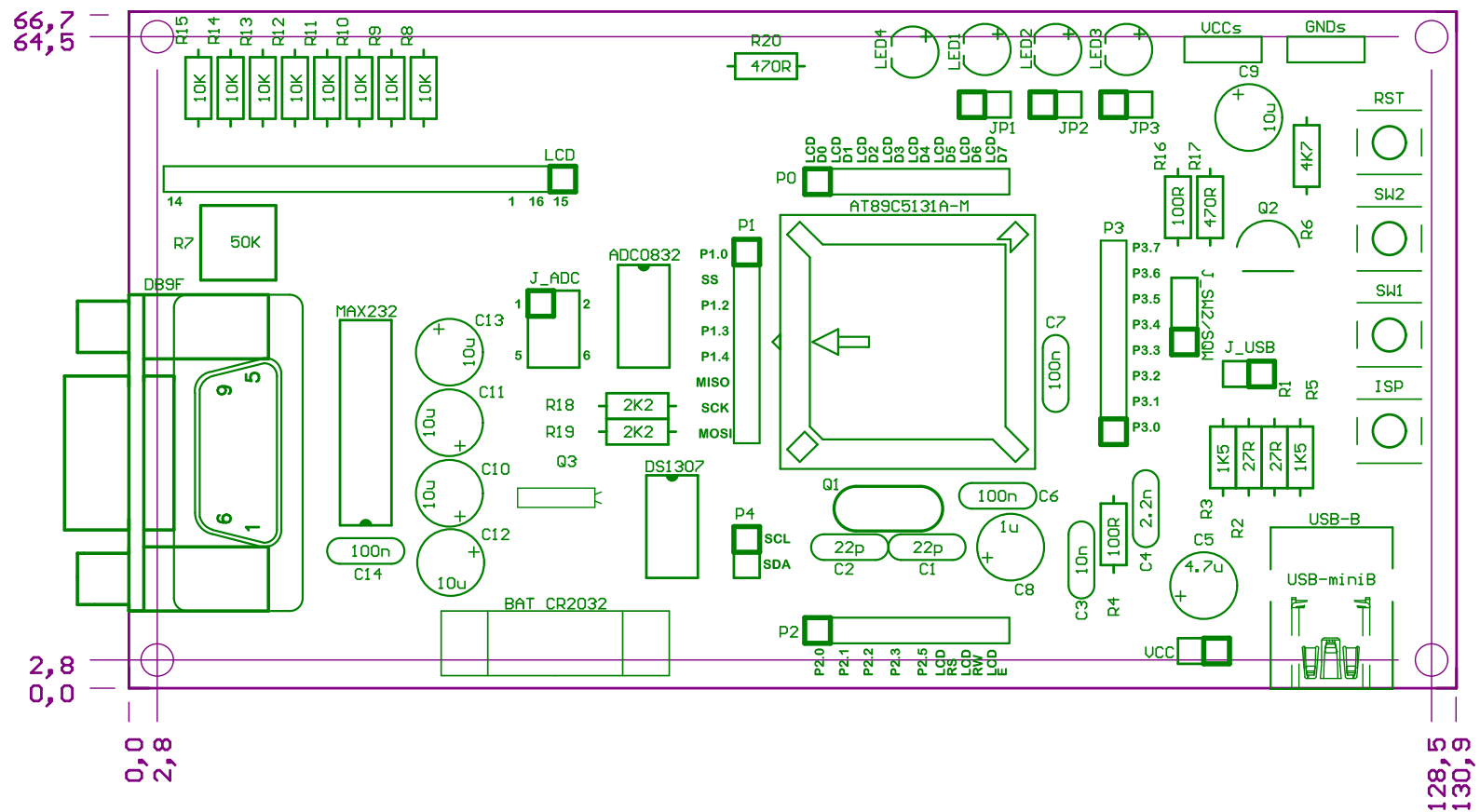


PCB FILE NAME:	1067-PCI P51USBV0.PcbDoc
PLOT FILE NAME:	Bottom Layer
LAYER NAME:	Bottom Layer
DATE:	16/03/2014



PCB FILE NAME:	1067-PCI P51USBV0.PcbDoc
PLOT FILE NAME:	Top Silkscreen Overlay
LAYER NAME:	Top Overlay1
DATE:	16/03/2014

SUMARIO DO DESENHO (DESIGN SUMMARY)	
NUM. DE LAYERS (NUMB. OF LAYERS)	2
ESPESSURA DA PLACA (BOARD THICKNESS)	1,6mm +/-10%
TAMANHO (TOTAL SIZE)	130,9 x 66,7mm
NUM. TOTAL DE FUROS (TOTAL HOLE COUNT)	310
MENOR/MAIOR DIAM. (SMALLEST/LARGEST HOLE DIA.)	0,3 / 4,0mm
TRACO / ESPACO (TRACE AND SPACE WIDTHS)	0,254 / 0,2mm
COMPONENTES SMD (SURFACE MOUNT COMPONENTS)	SIM (YES)
MENOR PITCH (MINIMUM PITCH)	0,5mm
NUM. PADS SMD (SMT PADS)	487



PCB FILE NAME:	1067-PCI P51USBV0.PcbDoc
PLOT FILE NAME:	Mechanical 1
LAYER NAME:	Mechanical 1
DATE:	16/03/2014

SUMARIO DO DESENHO (DESIGN SUMMARY)	
NUM. DE LAYERS (NUMB. OF LAYERS)	2
ESPESSURA DA PLACA (BOARD THICKNESS)	1,6mm +/-10%
TAMANHO (TOTAL SIZE)	130,9 x 66,7mm
NUM. TOTAL DE FUROS (TOTAL HOLE COUNT)	310
MENOR/MAIOR DIAM. (SMALLEST/LARGEST HOLE DIA.)	0,3 / 4,0mm
TRACO / ESPACO (TRACE AND SPACE WIDTHS)	0,254 / 0,2mm
COMPONENTES SMD (SURFACE MOUNT COMPONENTS)	SIM (YES)
MENOR PITCH (MINIMUM PITCH)	0,5mm
NUM. PADS SMD (SMT PADS)	487



PCB FILE NAME:	1067-PCI P51USBV0.PcbDoc
PLOT FILE NAME:	
LAYER NAME:	
DATE:	16/03/2014

Symbol	Hit Count	Tool Size	Physical Length	Rout Path Length	Plated	Ho
□	20	23.622mil (0.6mm)			PTH	Rou
☆	5	27.559mil (0.7mm)			PTH	Rou
○	138	31.496mil (0.8mm)			PTH	Rou
▽	67	35.433mil (0.9mm)			PTH	Rou
✕	72	39.37mil (1mm)			PTH	Rou
◇	2	78.74mil (2mm)			PTH	Rou
⊕	6	125.984mil (3.2mm)			PTH	Rou
⊗	2	27.559mil (0.7mm)	66.929mil (1.7mm)	39.37mil (1mm)	PTH	Slo
	312 Total					

Slot definitions : Rout Path Length = Calculated from tool start centre position to tool end centre position  
Physical Length = Rout Path Length + Tool Size = Slot length as defined in the tool table

