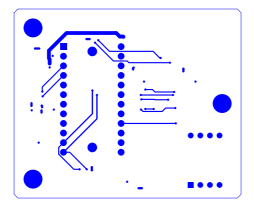
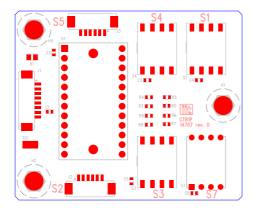


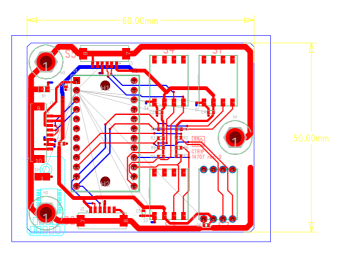
		Prepared: C.Lorini	Date:	24.03.2020	Layer: 3 - Copper TOP
		Checked: G.Zini	Date:		
		Approved: M.Crepaldi	Date:		
Ī	Board name:		Code:	Rev:	Spec:
	CTR1P		xxxxx	00	CTRIP - BOARD THICKNESS 1.55 mm, RHOS finishing



Prepared: C.Lorini	Date:	24.03.2020	
Checked: G.Zini	Date:		4 - Copper BOTTOM
Approved: M.Crepaldi	Date:		
Board name: CTR1P	Code:	Rev:	Spec: CTR1P - BOARD THICKNESS 1.55 mm, RHOS finishing



007	Prepared: C.Lorini	Date:	24.03.2020	Layer: 3 - Copper TOP 1 - Silkscreen TO	Р
IIĂŲ	Checked: G.Zini	Date:			
	Approved: M.Crepaldi	Date:			
Board name: CTR1P		Code:	Rev:	Spec: CTR1P - BOARD THICKNESS 1.55 mm, RHOS finishing	



ООЛ	Prepared: C.Lorini	Date:	24.03.2020				
	Checked: G.Zini	Date:		4 - Copper BOTTOM 5 - Soldermask BOTTOM			
	Approved: M.Crepaldi	Date:		Paste mask TOP			
Board name: CTR1P		Code:	Rev: 00	Spec: CTR1P - BOARD THICKNESS 1.55 mm, RHOS finishing			