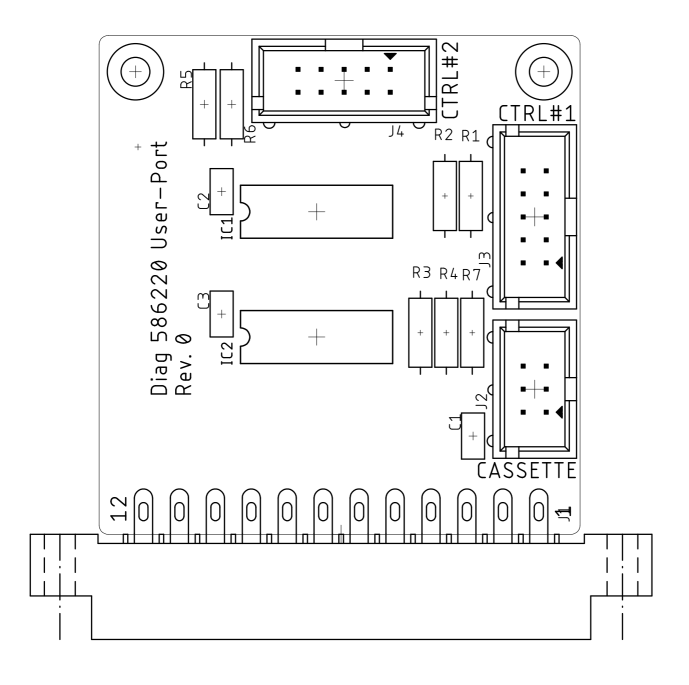
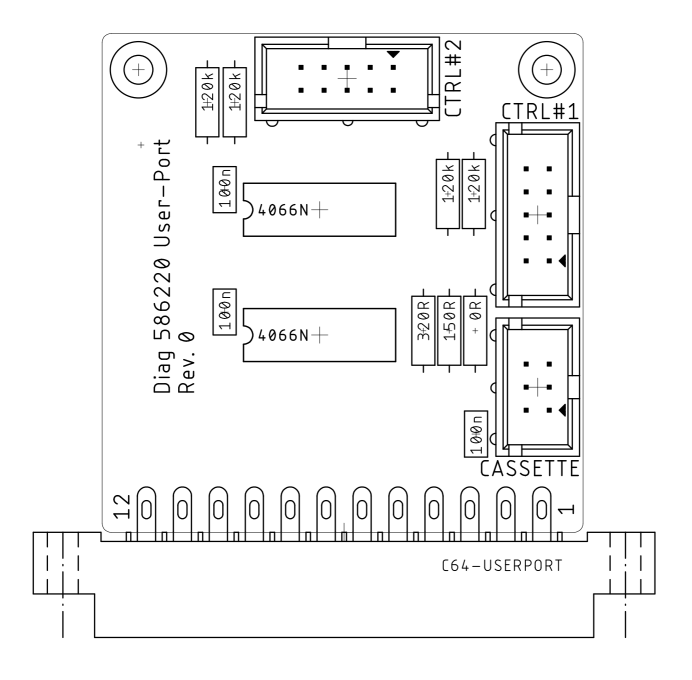


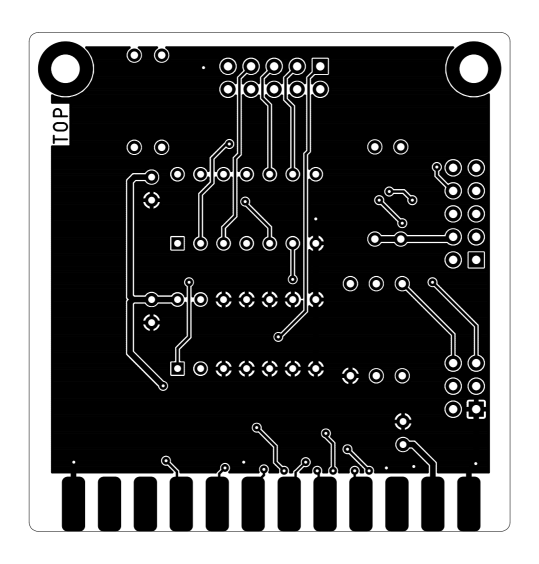
Diag 586220	DocNo.: 113/2/01/00	
Harness	<b>Cu:</b> 35µm	Cu-Layers: 2
C64_Userport_Test		
28.02.2019 17:10		Rev.: 0
placement component side		



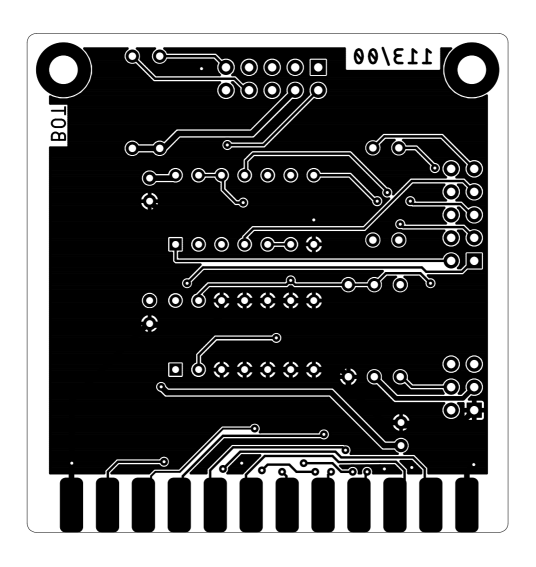
Diag 586220	DocNo.: 113/2/01/00	
Harness	<b>Cu:</b> 35µm	Cu-Layers: 2
C64_Userport_Test		
28.02.2019 17:10		Rev.: 0
placement component side		



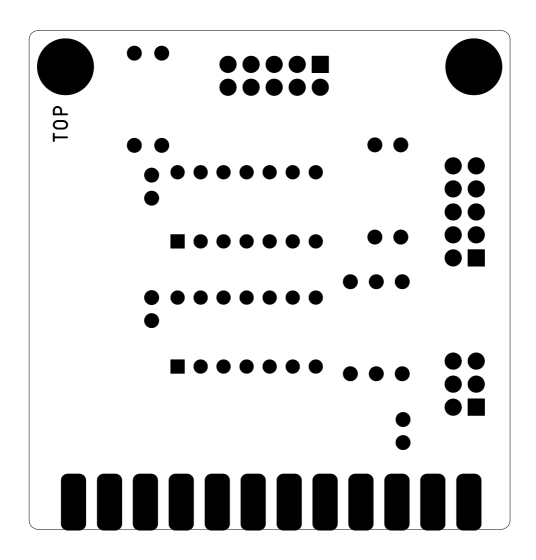
Diag 586220	DocNo.: 113/2/01/00	
Harness	<b>Cu:</b> 35µm	Cu-Layers: 2
C64_Userport_Test		
28.02.2019 17:10		Rev.: 0
top		



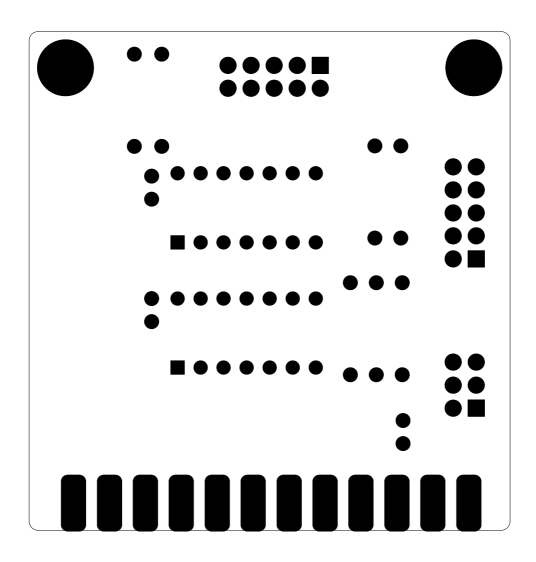
Diag 586220	DocNo.: 113/2/01/00	
Harness	<b>Cu:</b> 35µm	Cu-Layers: 2
C64_Userport_Test		
28.02.2019 17:14		Rev.: 0
bottom		



Diag 586220	DocNo.: 113/2/01/00	
Harness	<b>Cu:</b> 35µm	Cu-Layers: 2
C64_Userport_Test		
28.02.2019 17:15		Rev.: 0
stopmask component side		



Diag 586220	DocNo.: 113/2/01/00	
Harness	<b>Cu:</b> 35µm	Cu-Layers: 2
C64_Userport_Test		
28.02.2019 17:15		Rev.: 0
stopmask solder side		



Diag 586220	DocNo.: 113/2/01/00	
Harness	<b>Cu:</b> 35µm	Cu-Layers: 2
C64_Userport_Test		
28.02.2019 17:10		Rev.: 0
placement component side measures		

