

Sample Boards 2020

LAST UPDATED: 25-01-2021

DEMO



Sample Boards

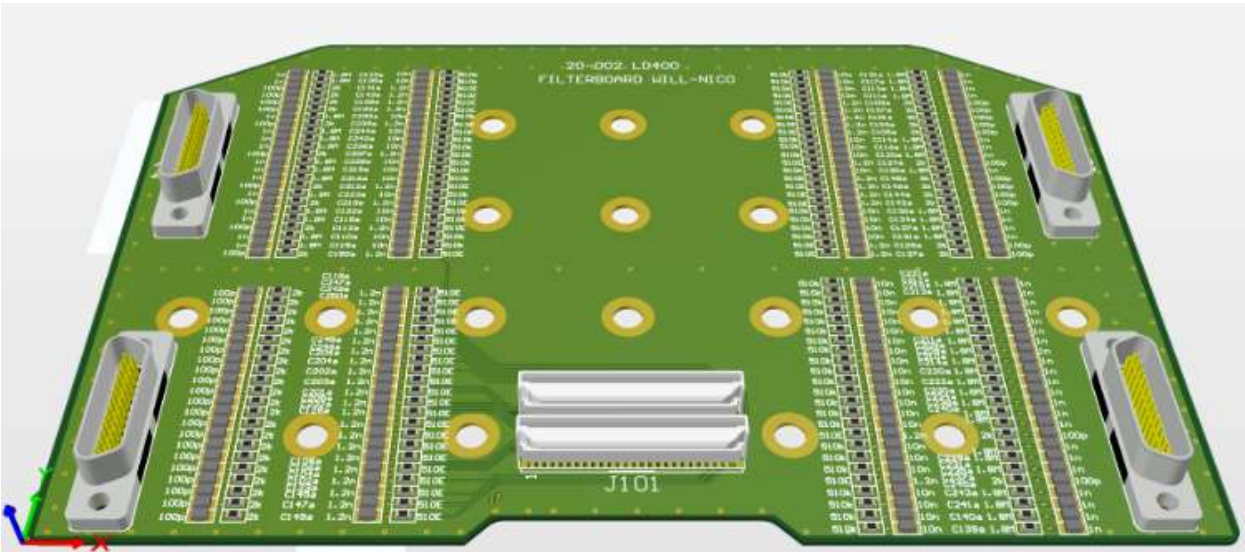
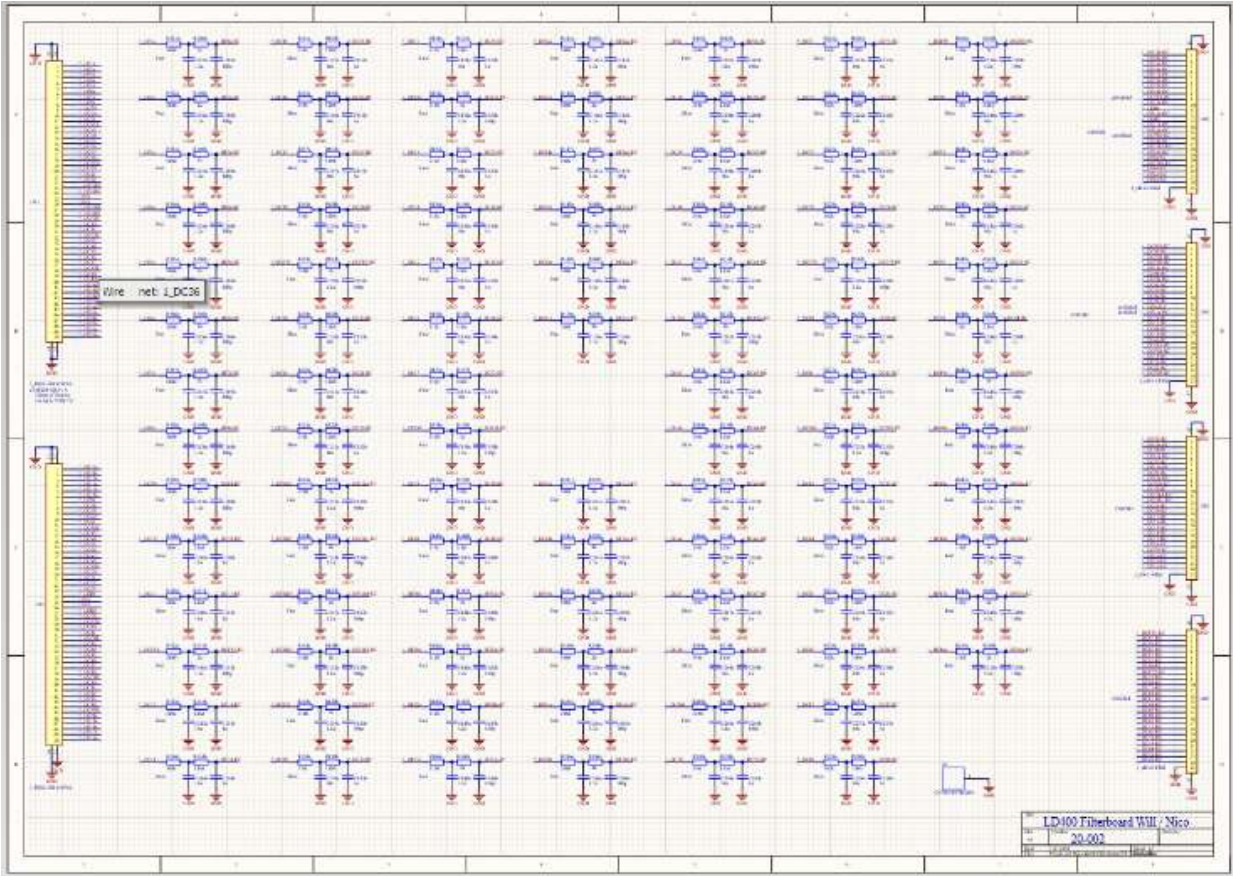
20-002 LD400 Filterboard Will-Nico	3
20-003 Copper Powder Filterboard Matt	4
20-004 Pi-Filter Board Matt.....	5
20-005 Solder Tag Board Matt	6
20-006 Flex Board Chunwei	7
20-007 FFC50 to FFC50 1500mm	8
20-008 2xFFC50 to MicroD100 Kristiaan.....	9
20-009 FFC50 to FFC50 board Olaf.....	10
20-010 2x Fischer to FFC50 Board.....	11
20-011 FFC50 to FFC50 Flex Jason.....	12
20-012 FFC50 to angled nanoD51	13
20-013 Redesign 14-020 V2.....	14
20-014 Redesign 17-022.....	15
20-015 2x FFC50 to angled nanoD51	16
20-016 Redesign 13-011v	17
20-017 3xFFC50-6MicroD Kristiaan	18
20-018 Cavity Design Matthew	19
20-020 FFC50 NTC-Short	20
20-022 Filter Board Olaf.....	21
20-024 nanoD51 to FFC50 shortage.....	22
20-026 FFC50 to vertical female nanoD51	23

20-002 LD400 Filterboard Will-Nico

Interface/filter

2 boards stacked per system

size (LxWxT): 144 x 96 x ? mm

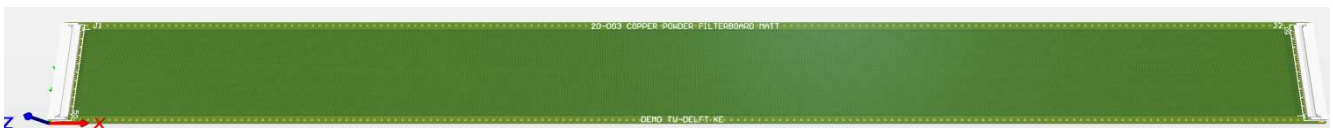
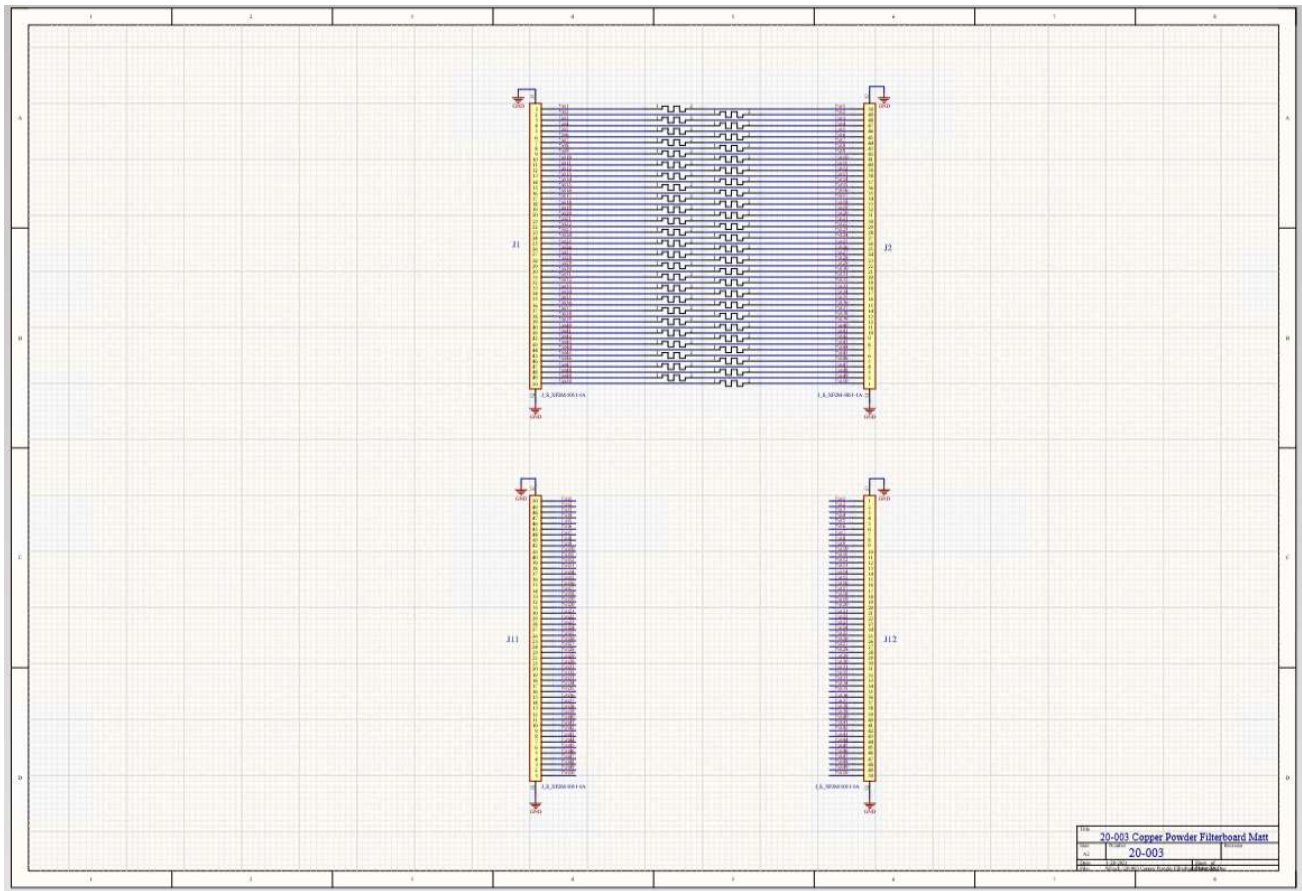


20-003 Copper Powder Filterboard Matt

Interface/filter

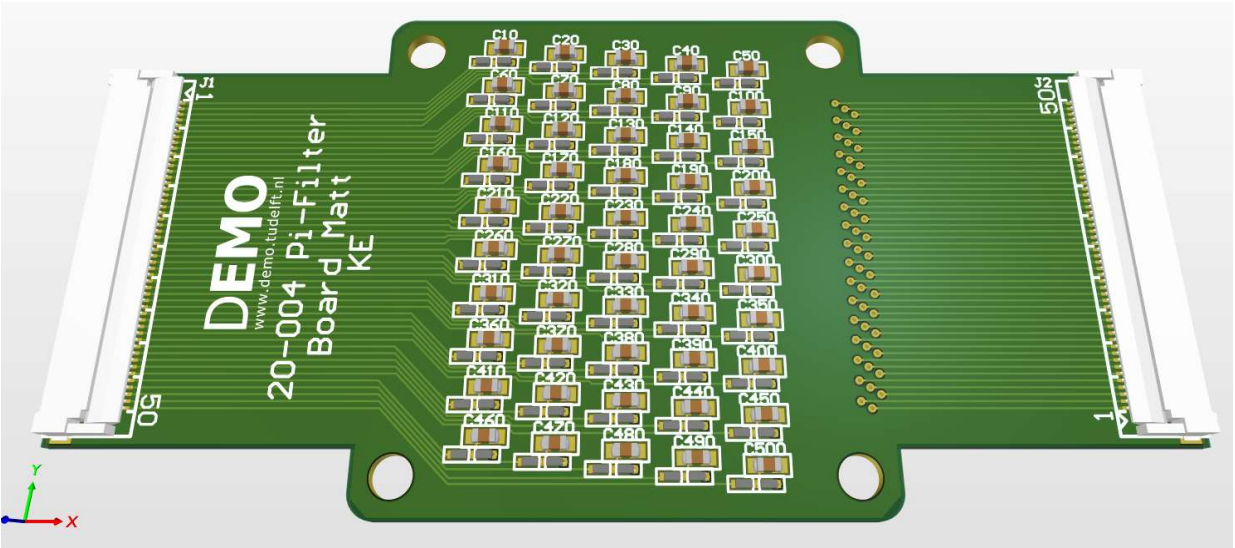
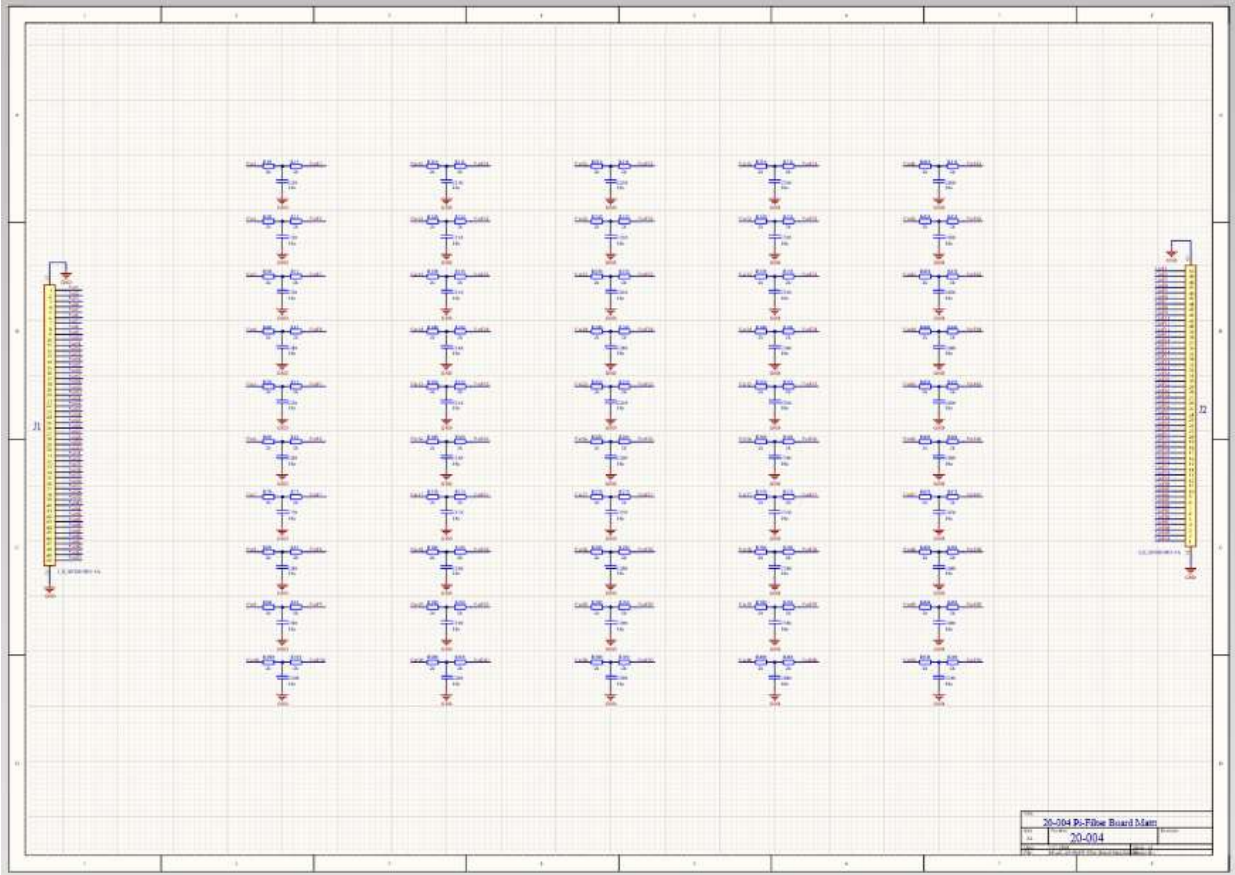
Board thickness = 0.8mm

size (LxWxT): 365 x 30 x 3 mm



20-004 Pi-Filter Board Matt

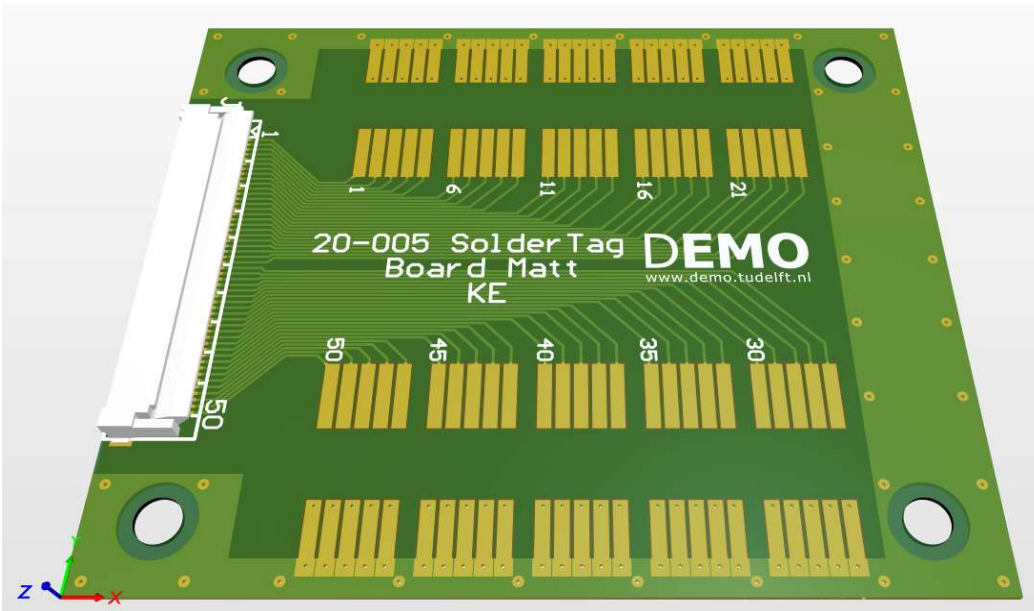
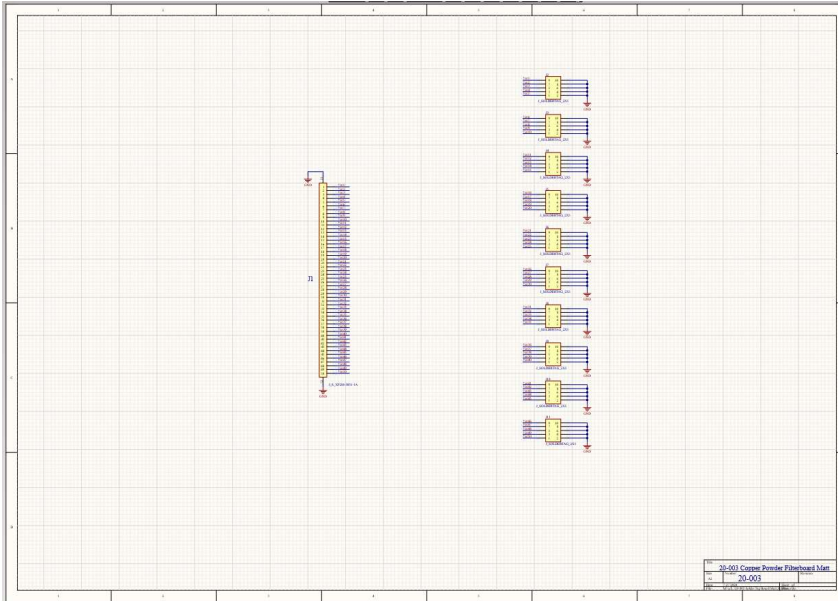
Interface/filter
size (LxWxT): 83x 40 x 3 mm



20-005 Solder Tag Board Matt

Interface/testboard

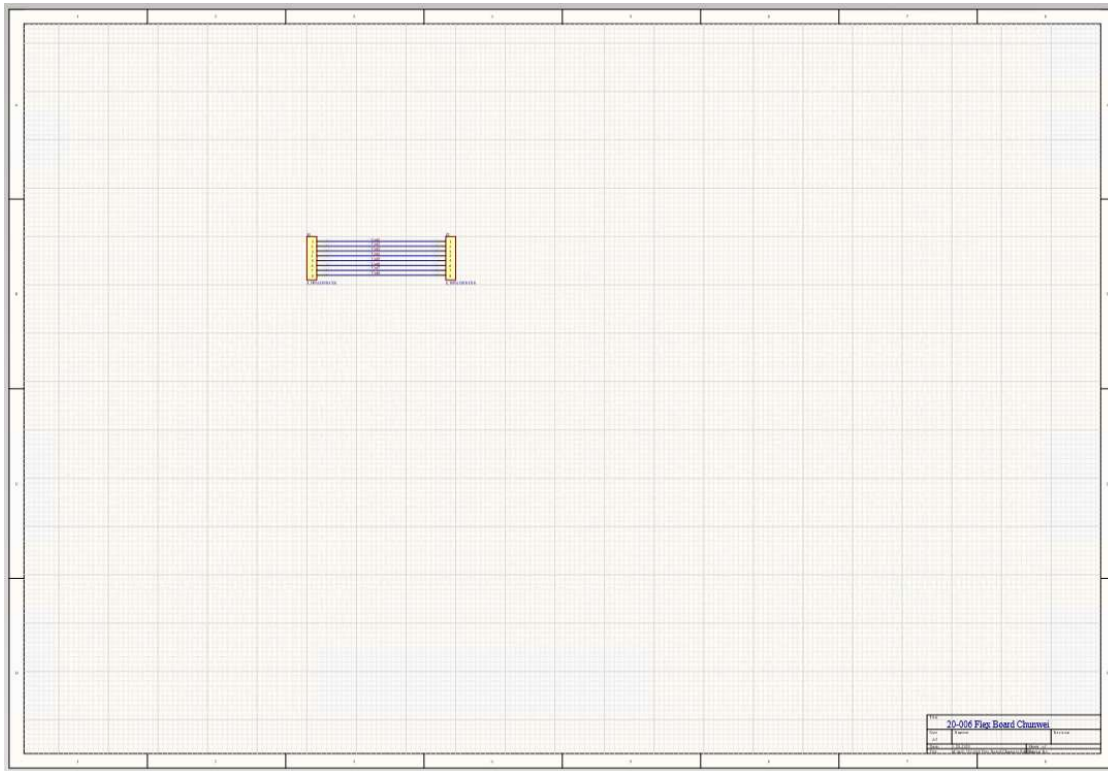
size (LxWxT): 60 x 50 x 3 mm



20-006 Flex Board Chunwei

Interface

size (LxWxT): 40 x 16 x 0.2 mm



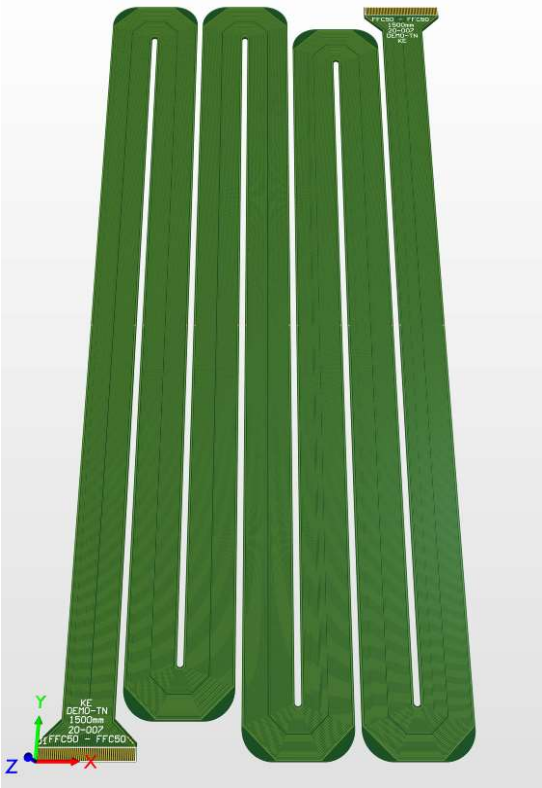
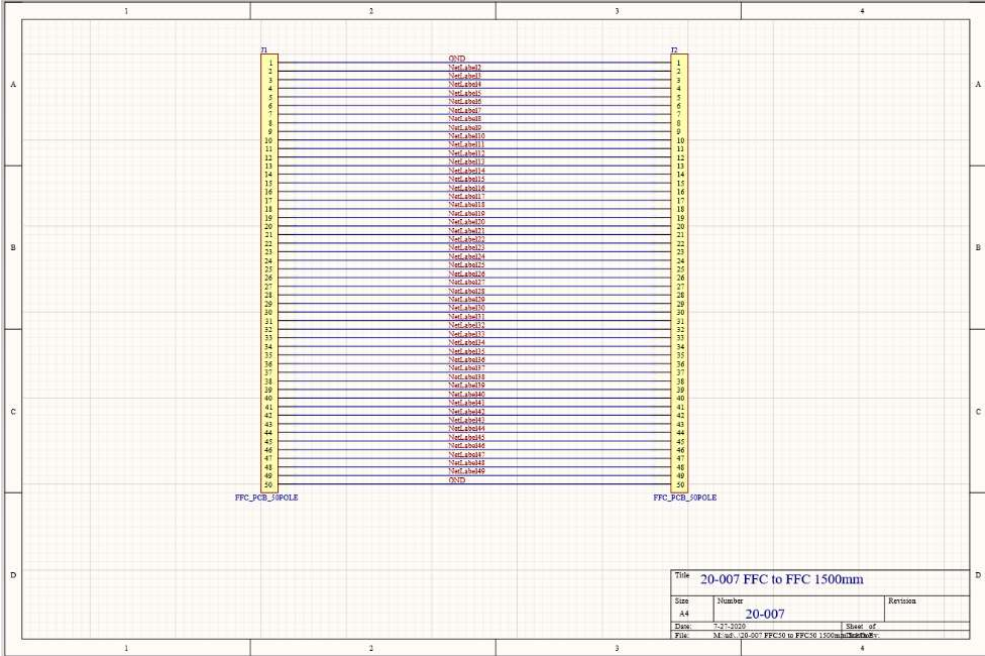
20-007 FFC50 to FFC50 1500mm

Interface

Conducting material: Constantan

Flexmaterial can be folded

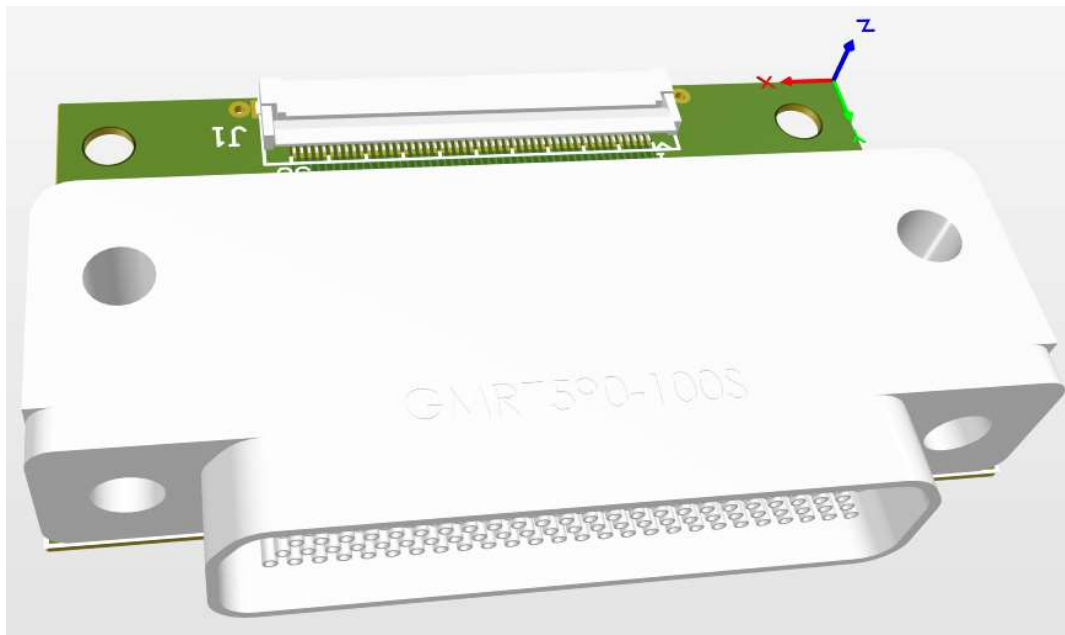
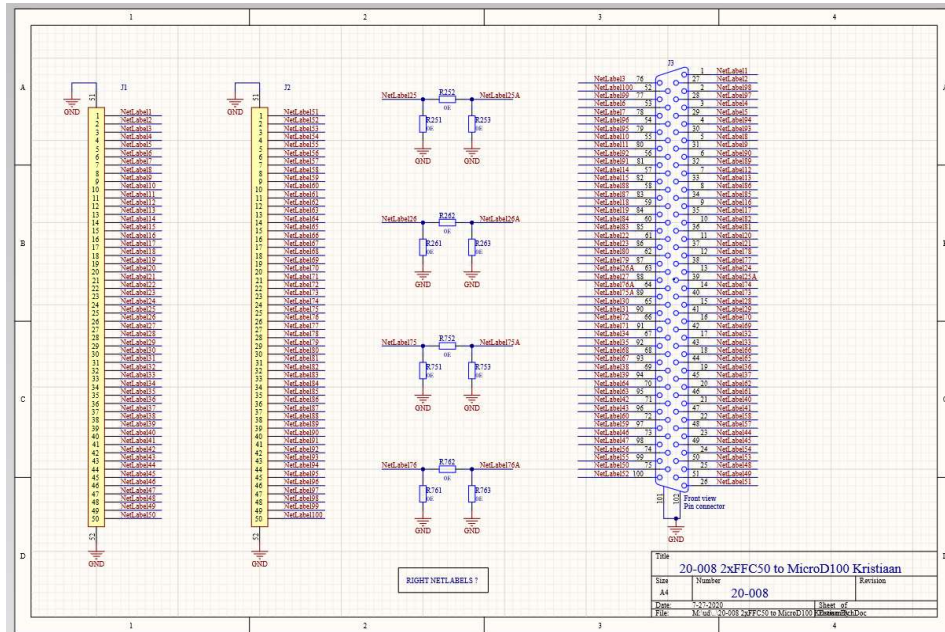
size (LxWxT): 1500 x 96 x 0.3 mm



20-008 2xFFC50 to MicroD100 Kristiaan

Interface

size (LxWxT): 55.1x 32 x ? mm



20-009 FFC50 to FFC50 board Olaf

Interface/filter

Boardthickness = 0.8mm

1: size (LxWxT): 33 x 29.5 x 3 mm

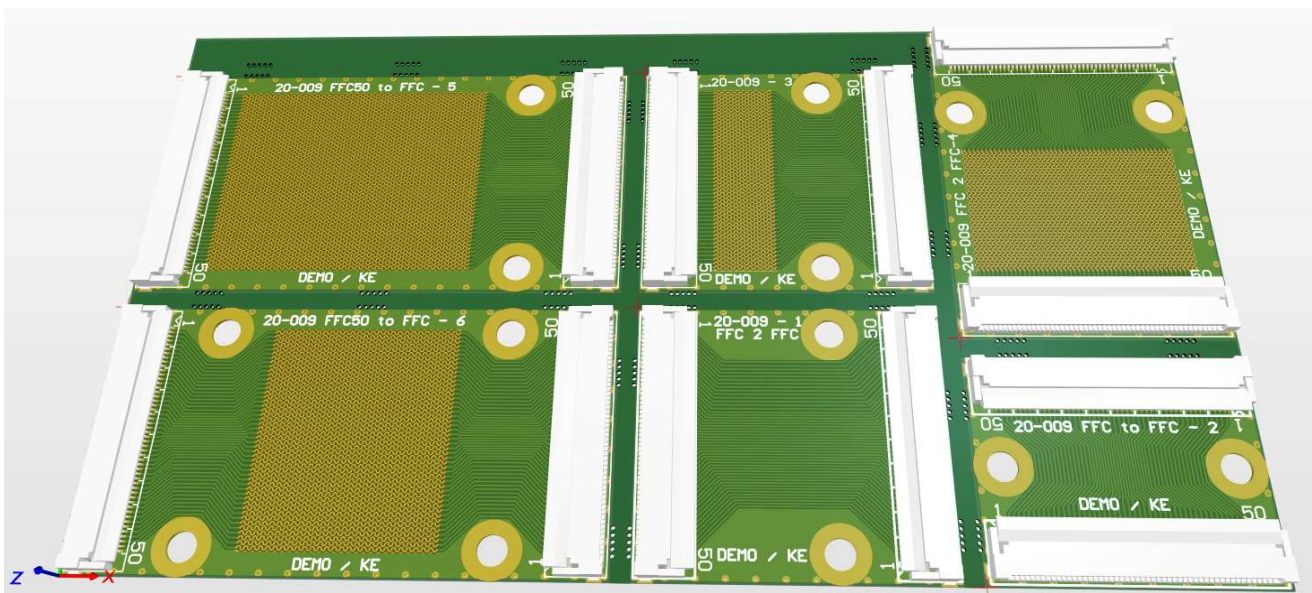
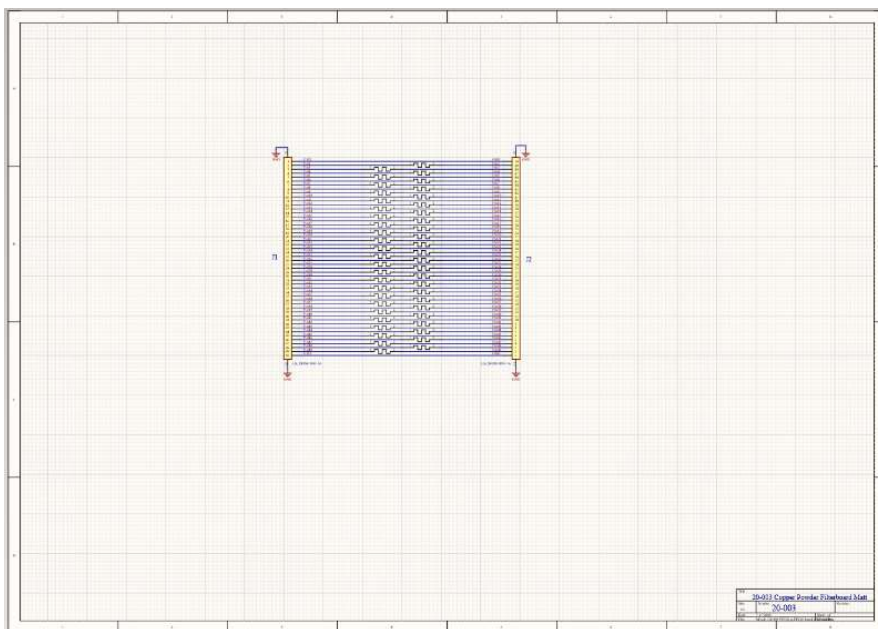
2: size (LxWxT): 24 x 29.5 x 3 mm

3: size (LxWxT): 33 x 29.5 x 3 mm

4: size (LxWxT): 41 x 29.5 x 3 mm

5: size (LxWxT): 56 x 29.5 x 3 mm

6: size (LxWxT): 56 x 29.5 x 3 mm

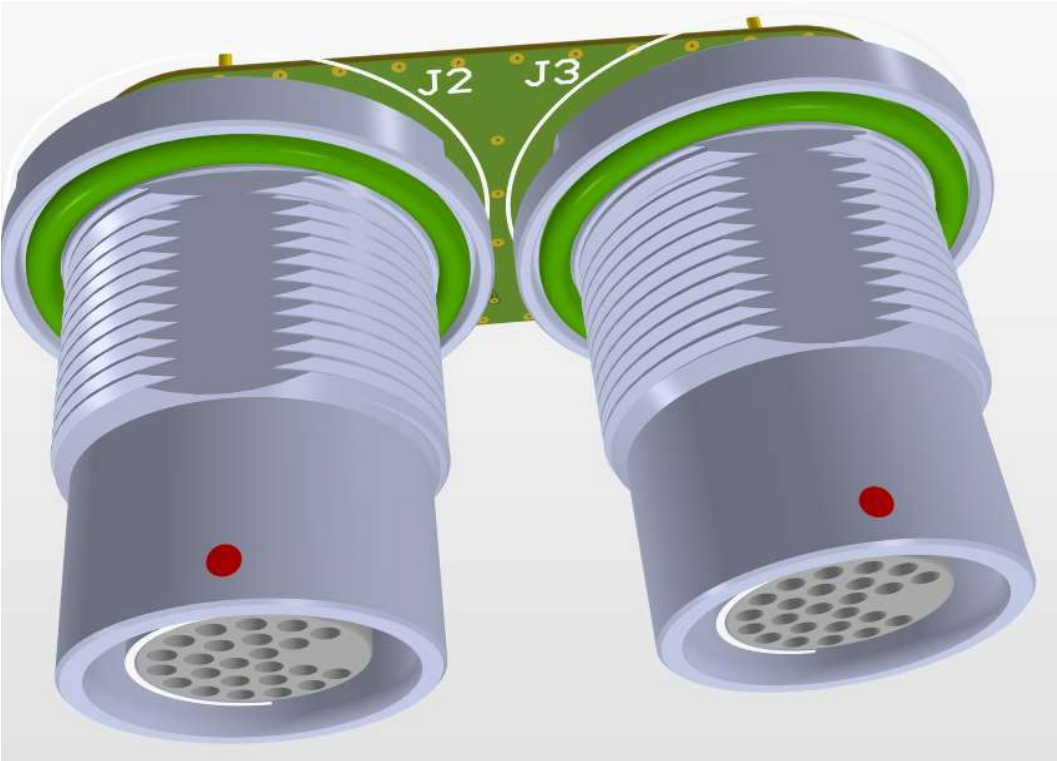
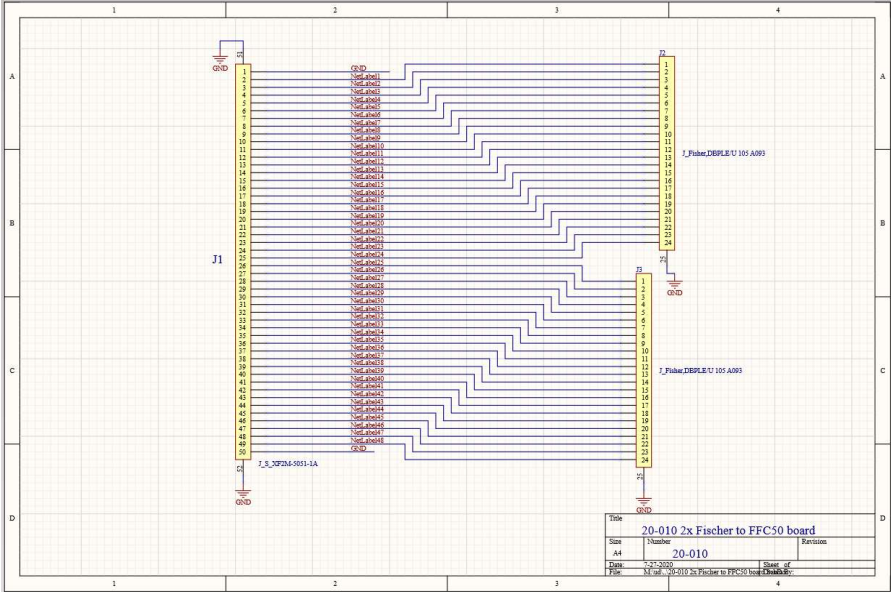


20-010 2x Fischer to FFC50 Board

Interface

Boardthickness = 2.4mm

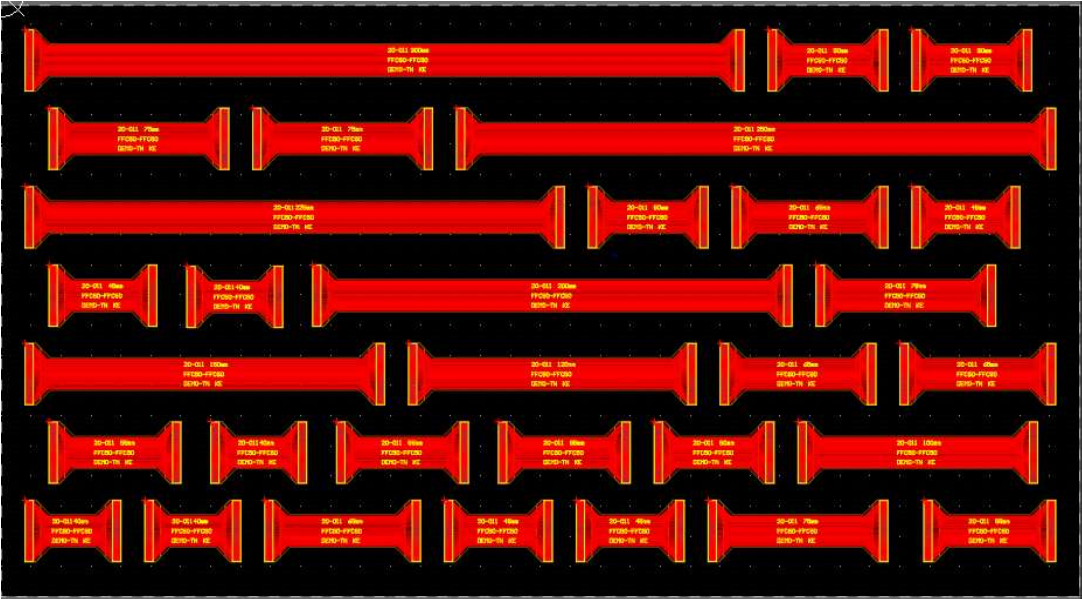
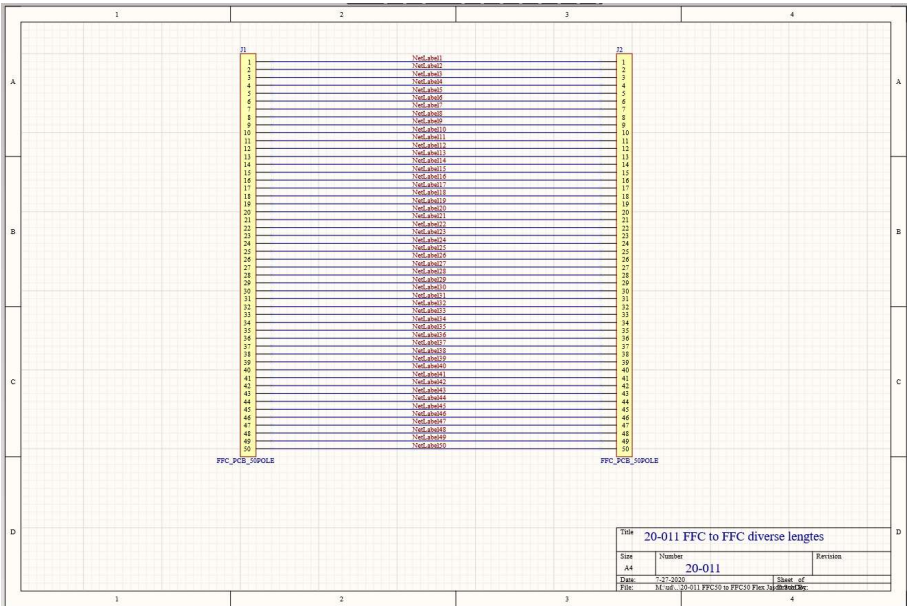
size (LxWxT): 44 x 24 x ? mm



20-011 FFC50 to FFC50 Flex Jason

Interface

Different lengths: 40, 45, 50, 55, 65, 75, 100, 120, 150, 200, 225, 250, 300mm

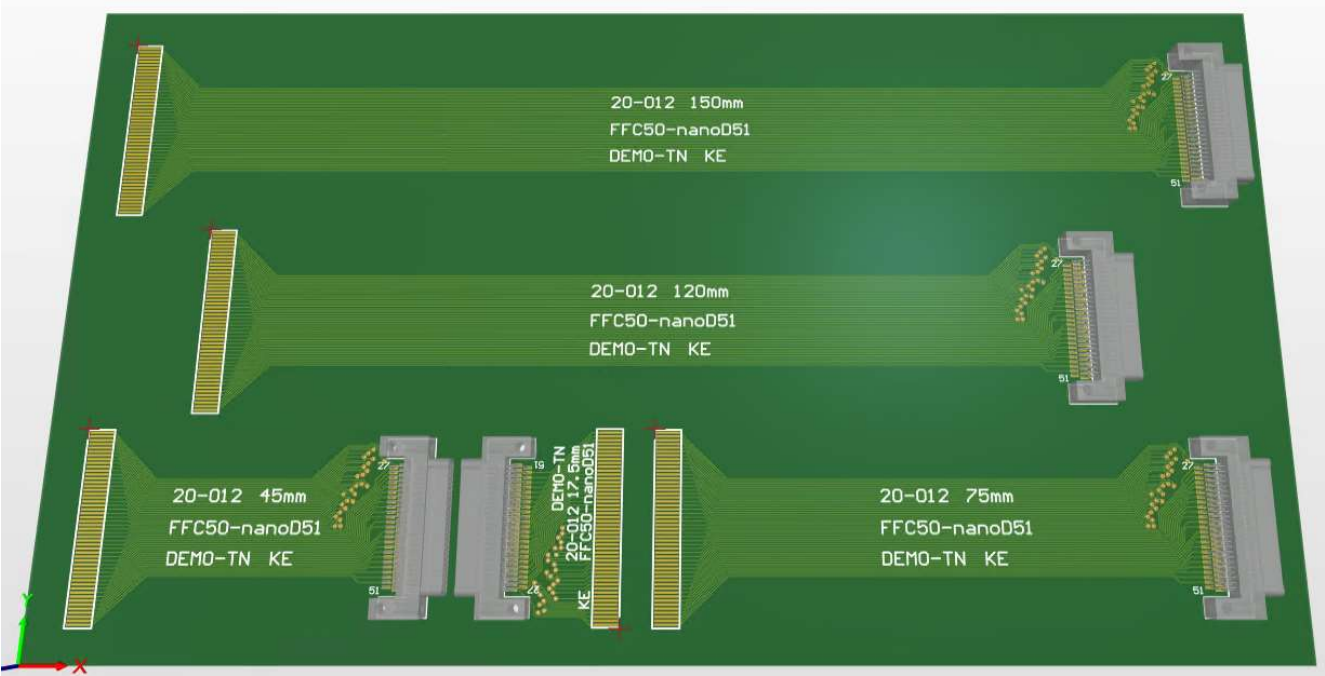
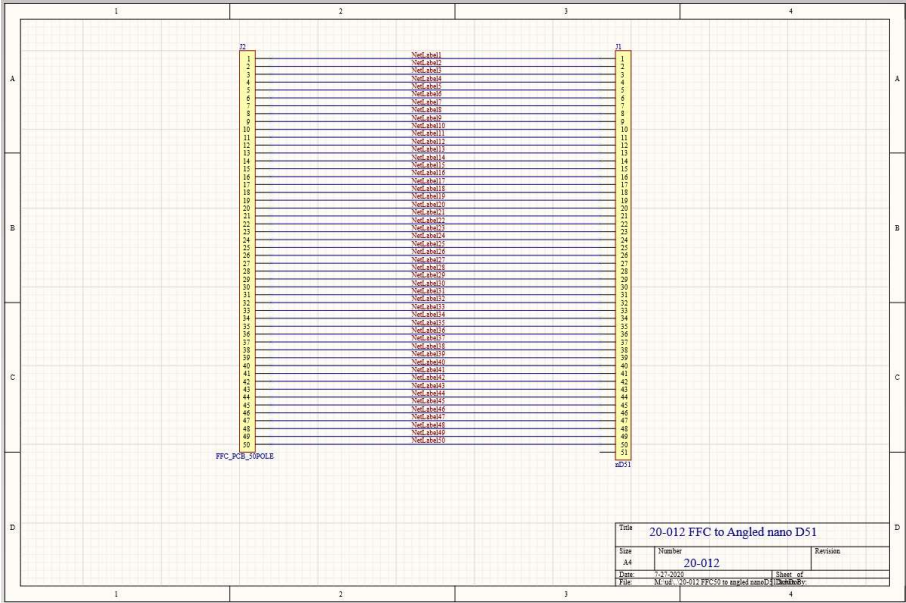


20-012 FFC50 to angled nanoD51

Interface

Only Male type !

Different lengths: 45, 75, 120, 150 mm

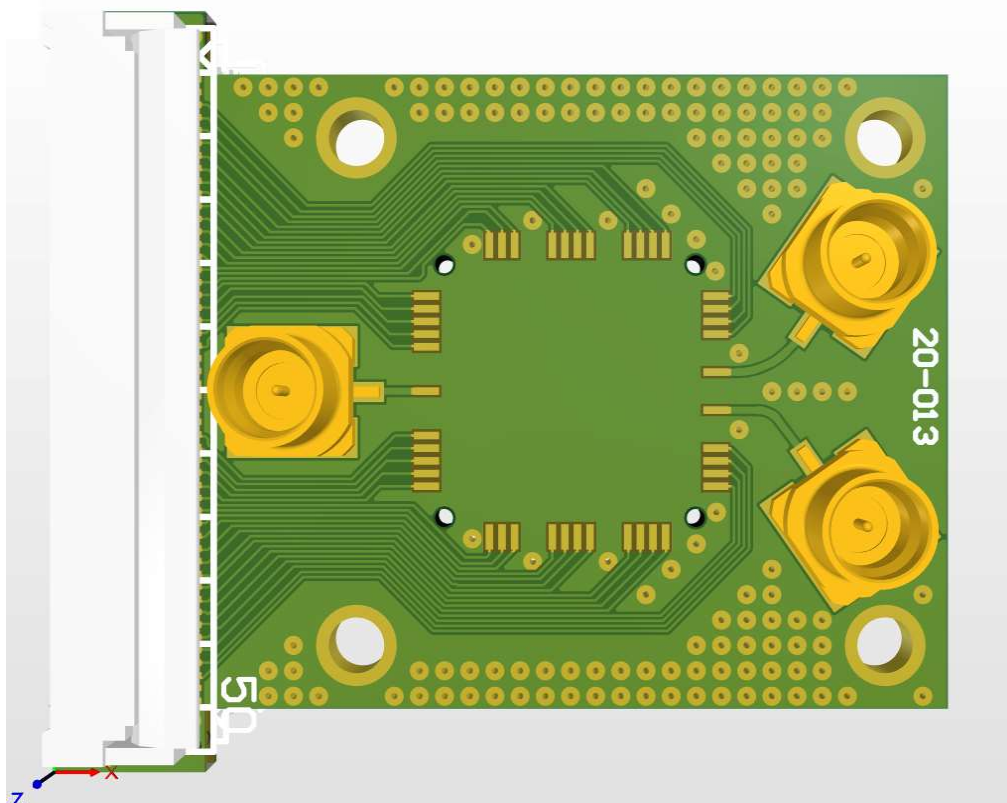
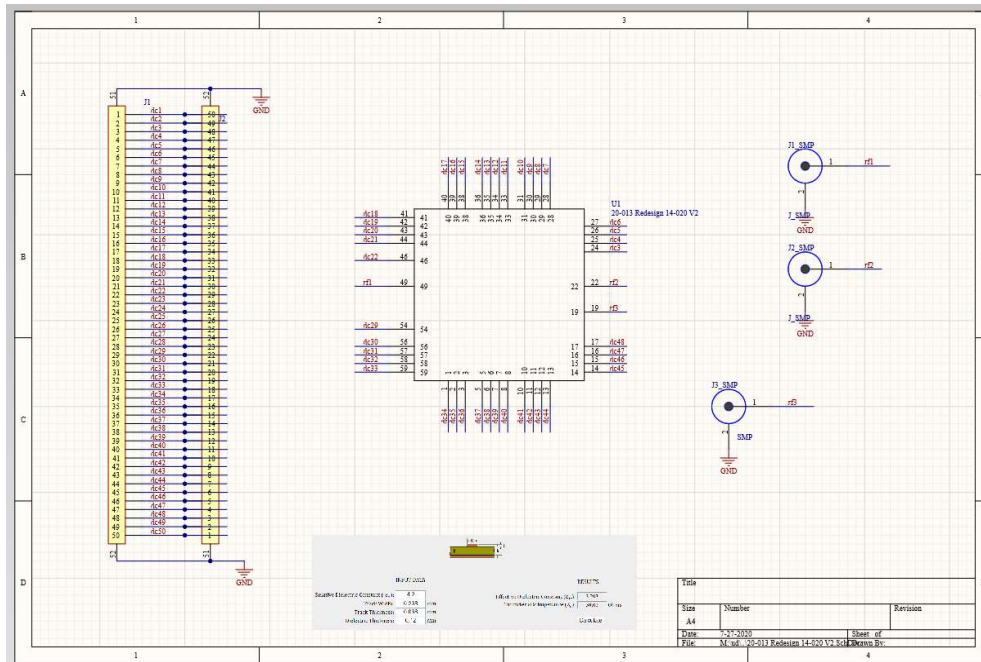


20-013 Redesign 14-020 V2

Sampleboard

Boardthickness = 1.0mm

size (LxWxT): 35.5 x 30 x 3 mm

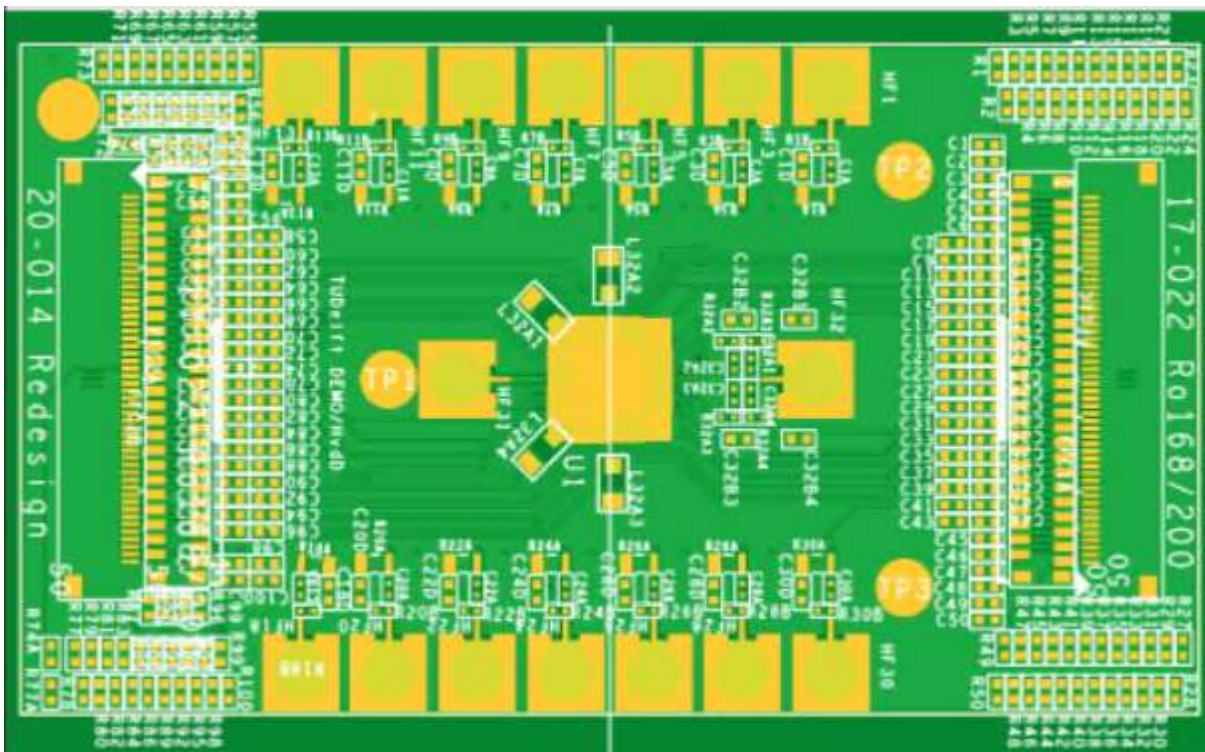
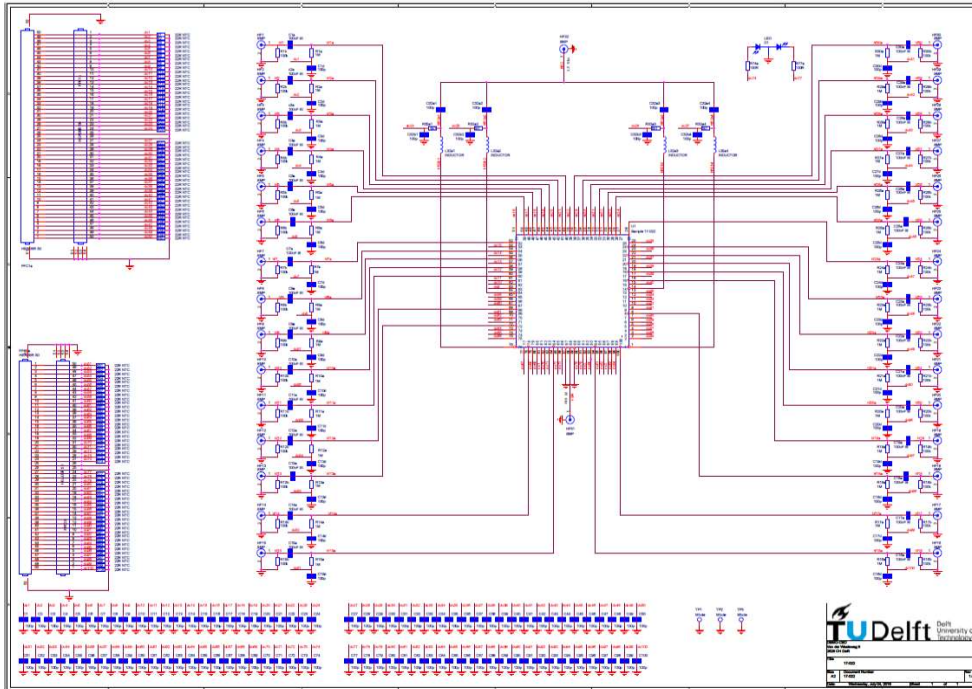


20-014 Redesign 17-022

Sampleboard

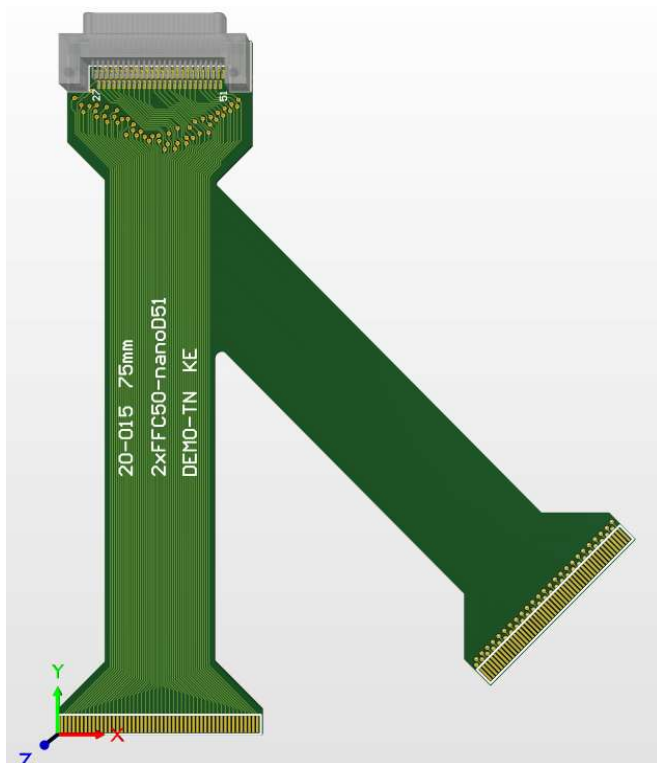
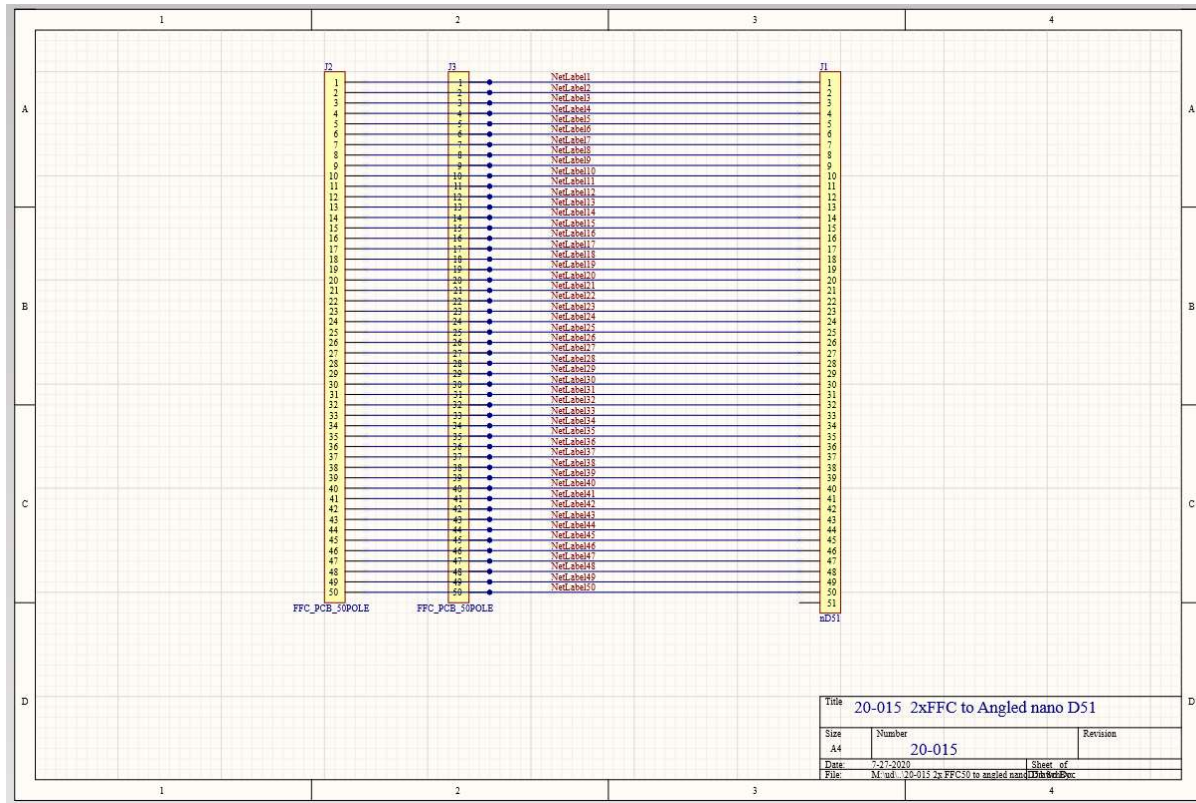
Rogers material / thickness = 0.88 mm

size (LxWxT): 80 x 45 x ? mm



20-015 2x FFC50 to angled nanoD51

Interface

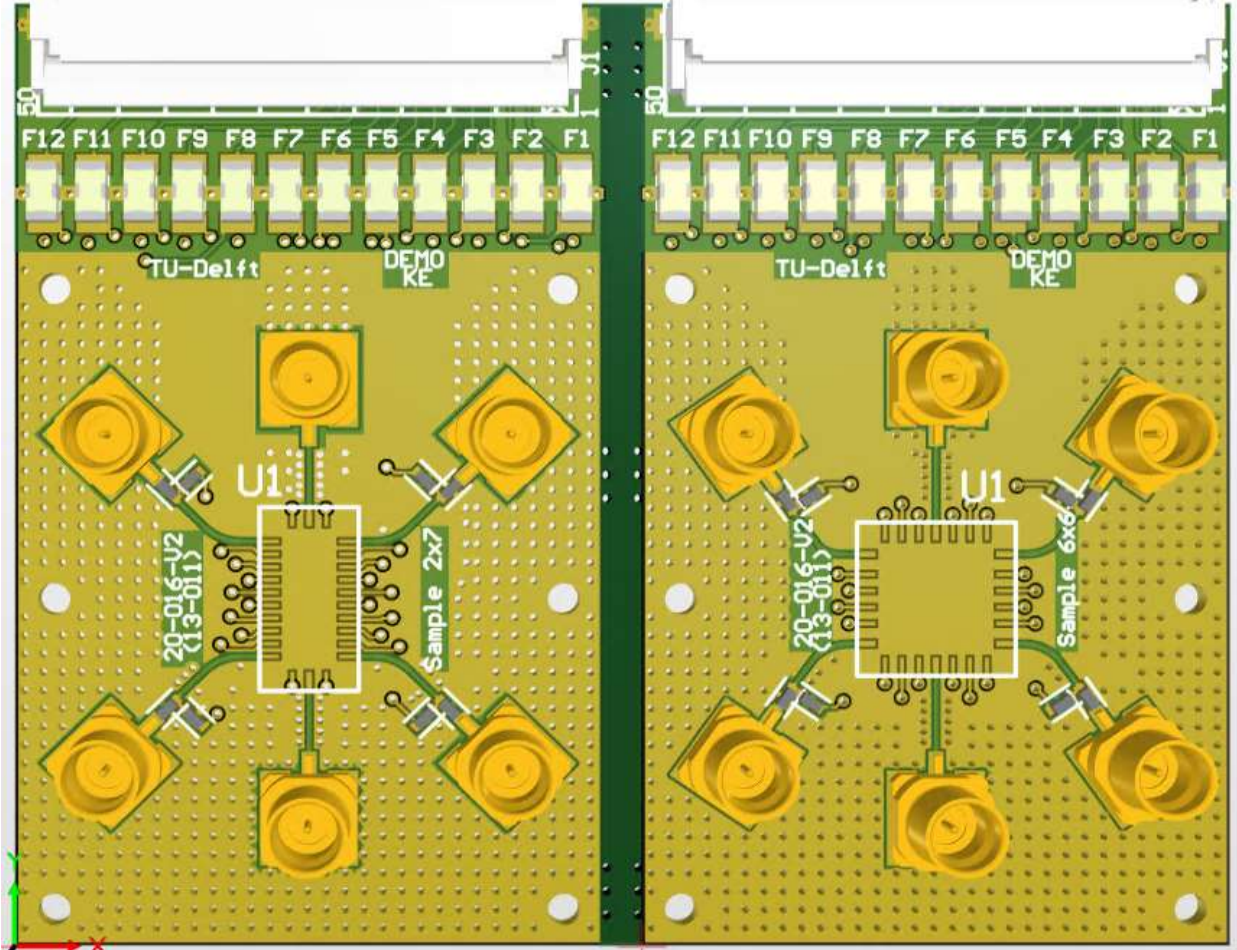
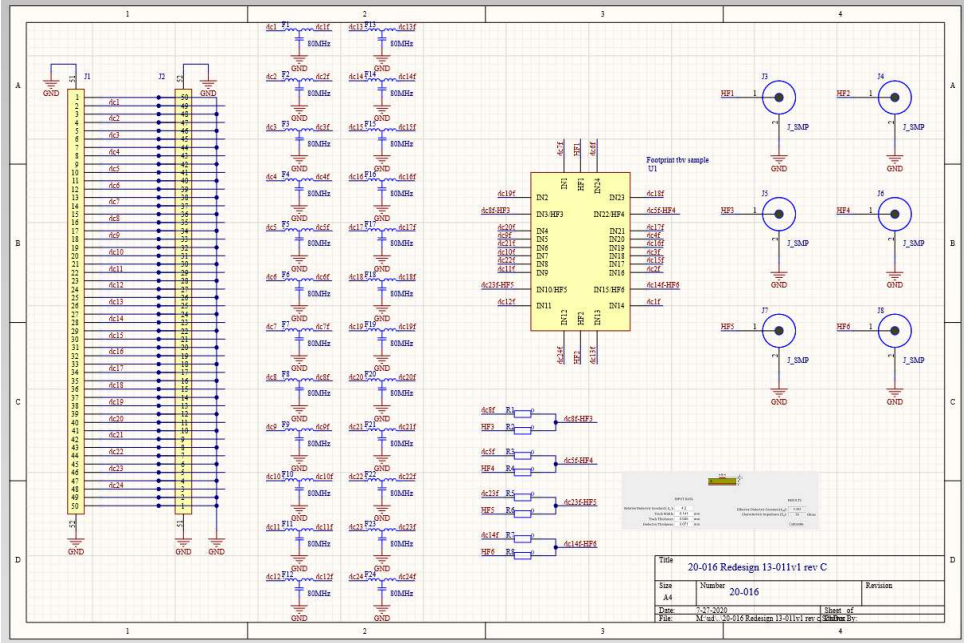


20-016 Redesign 13-011v

Sampleboard

Rogers material / Thickness = 0.7mm / Finish = Silver immersion

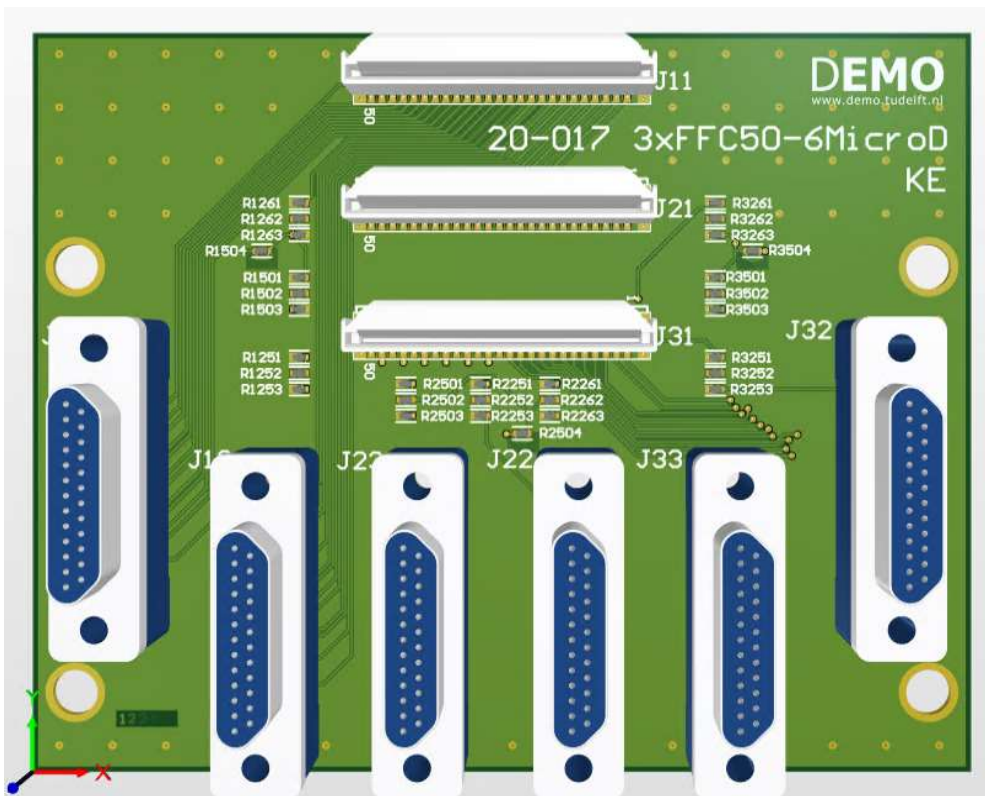
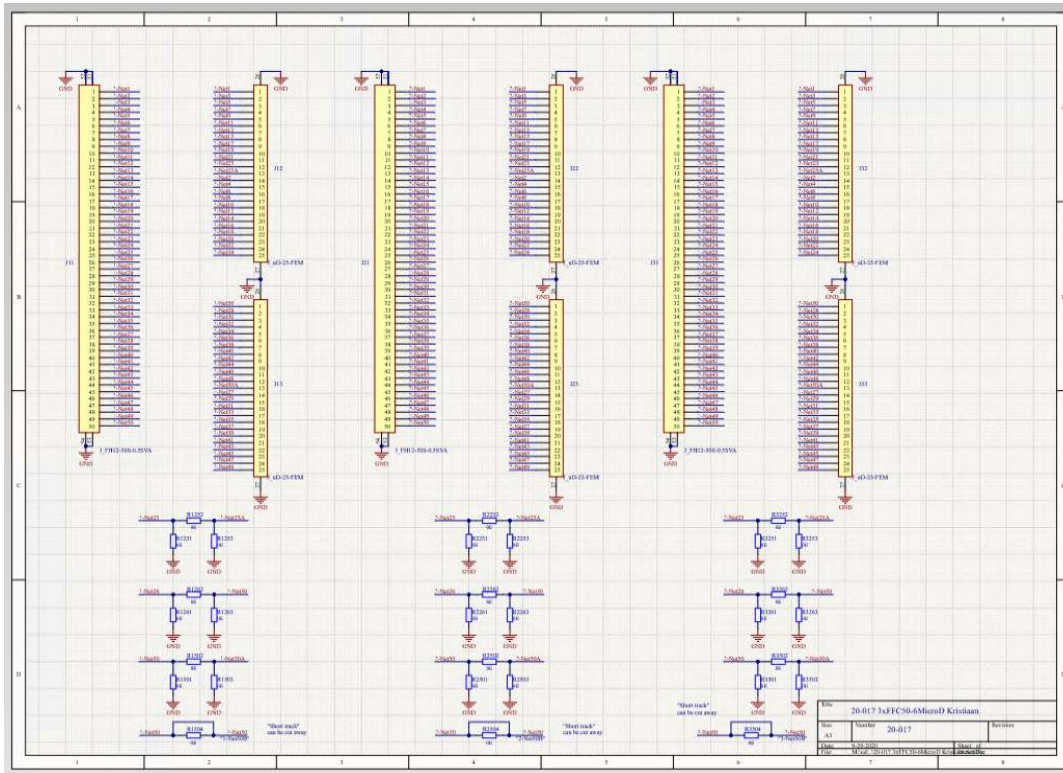
size (LxWxT): 51.55 x 31.2 x ? mm



20-017 3xFFC50-6MicroD Kristiaan

Interface

size (LxWxT): 88 x 69.5 x ? mm

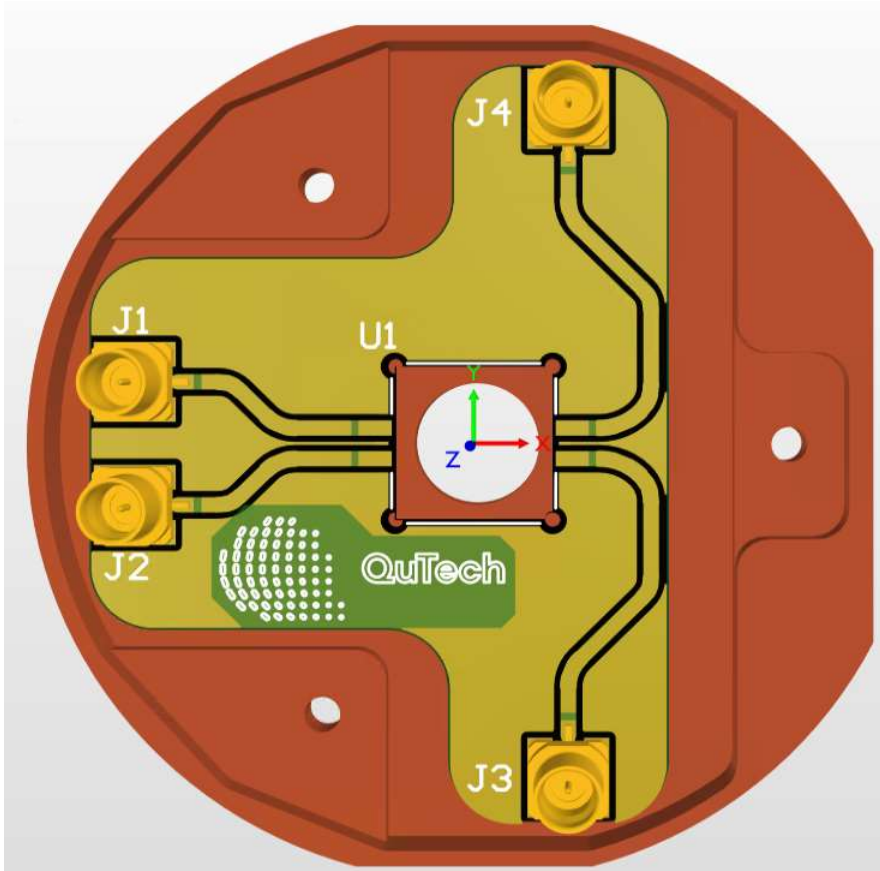
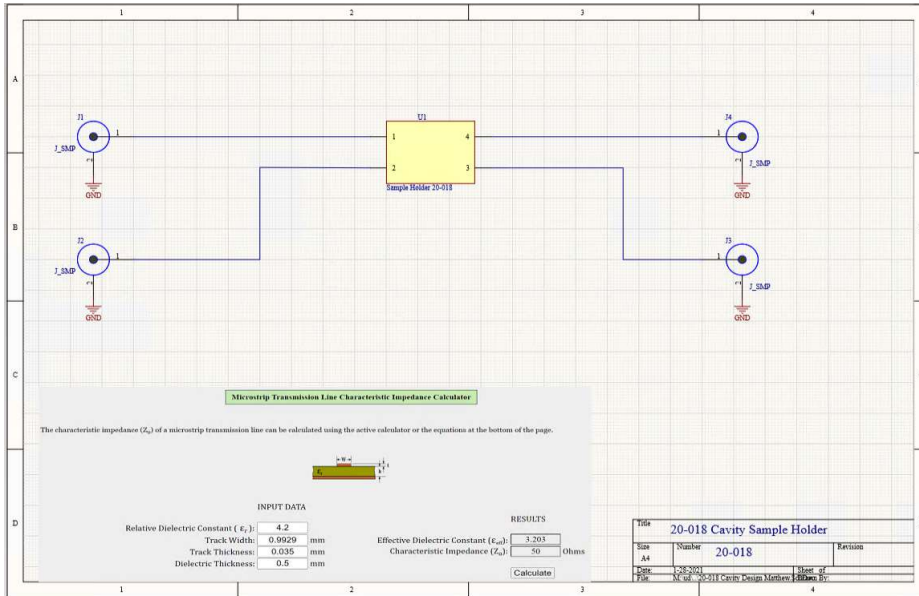


20-018 Cavity Design Matthew

Sample board

Board thickness = 0.5mm

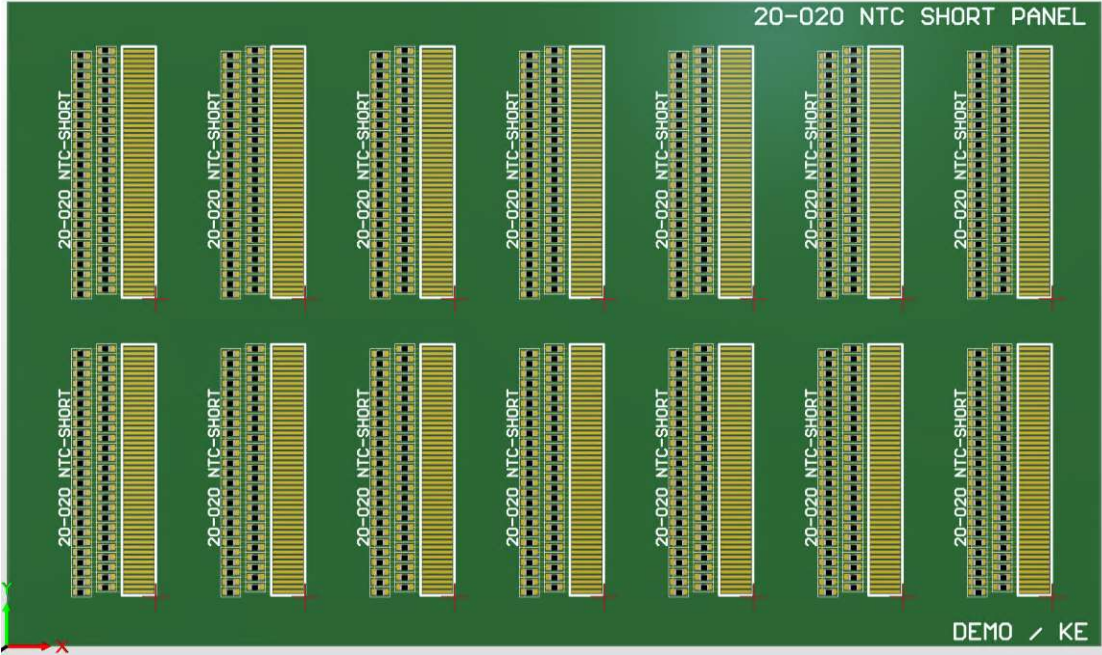
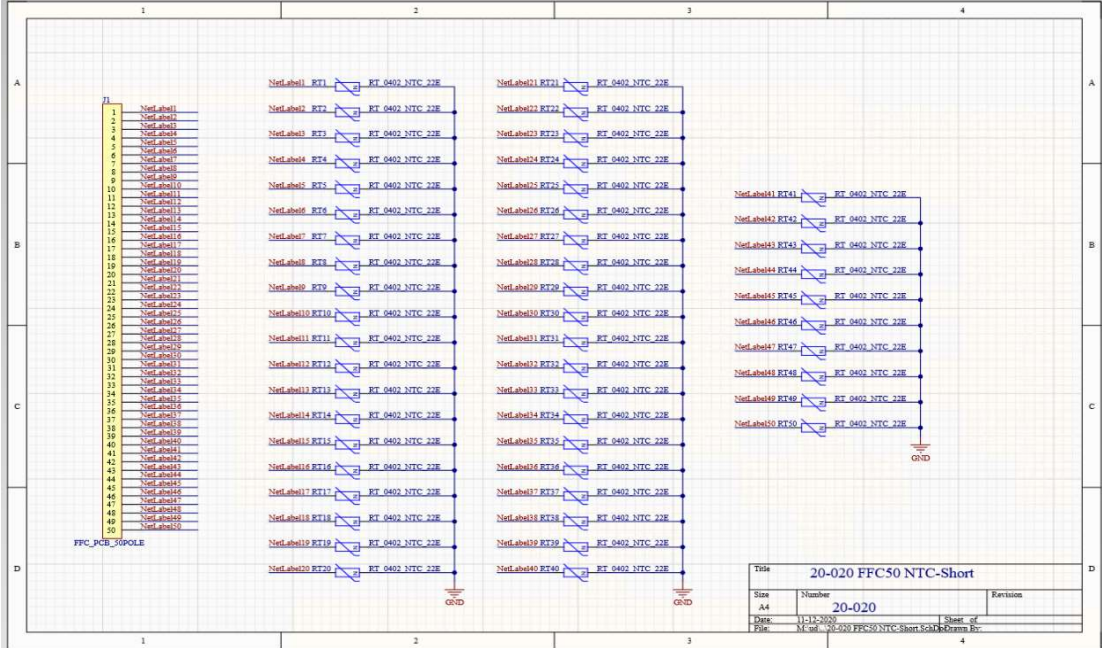
size (LxWxT): 49 x 36.5 x ? mm



20-020 FFC50 NTC-Short

Short tool FFC50 connector

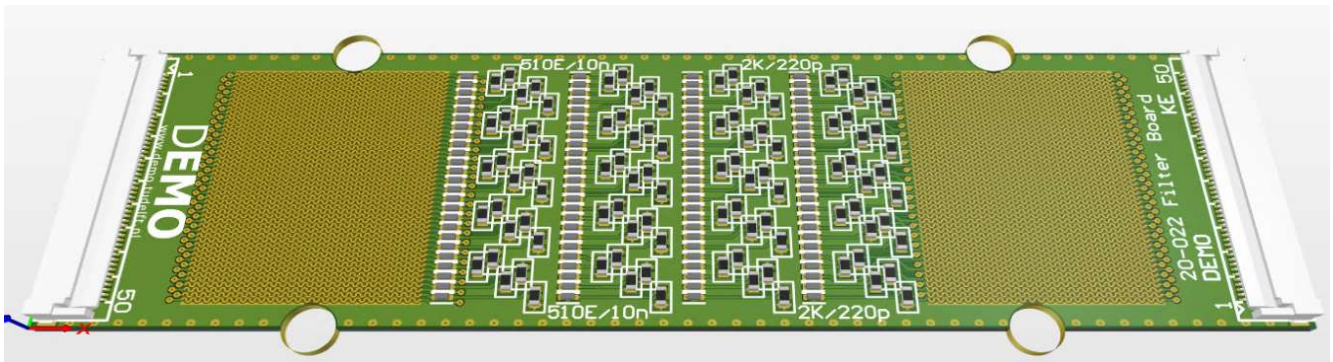
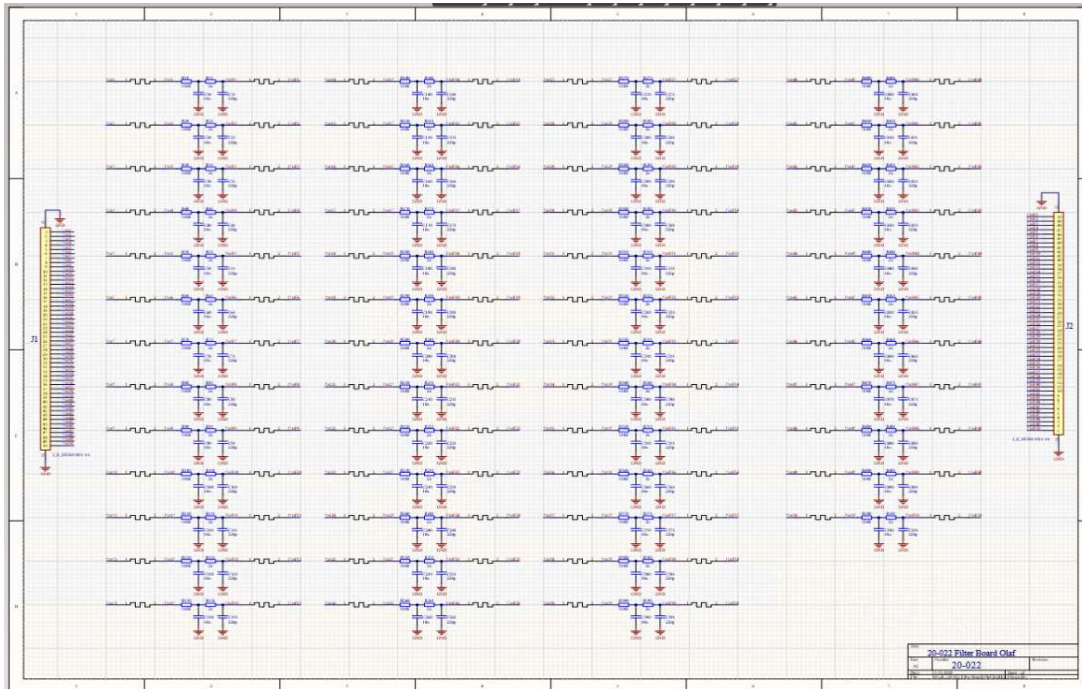
size (LxWxT): 25.5 x 10 x 0.3 mm



20-022 Filter Board Olaf

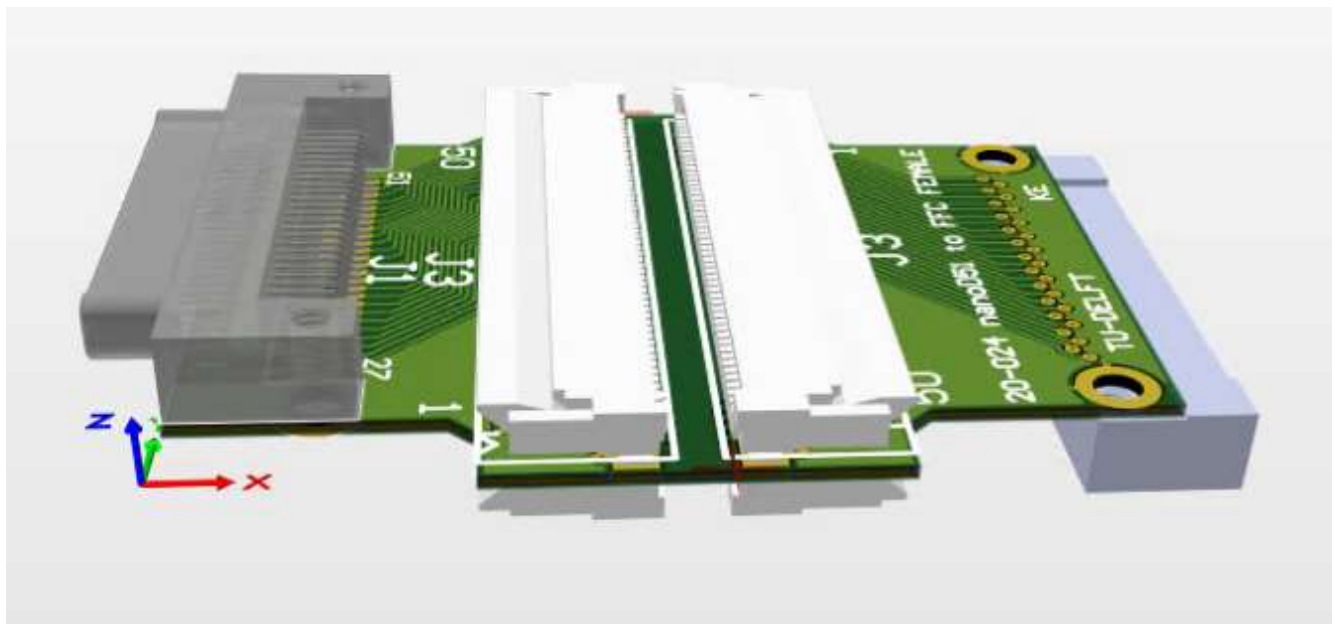
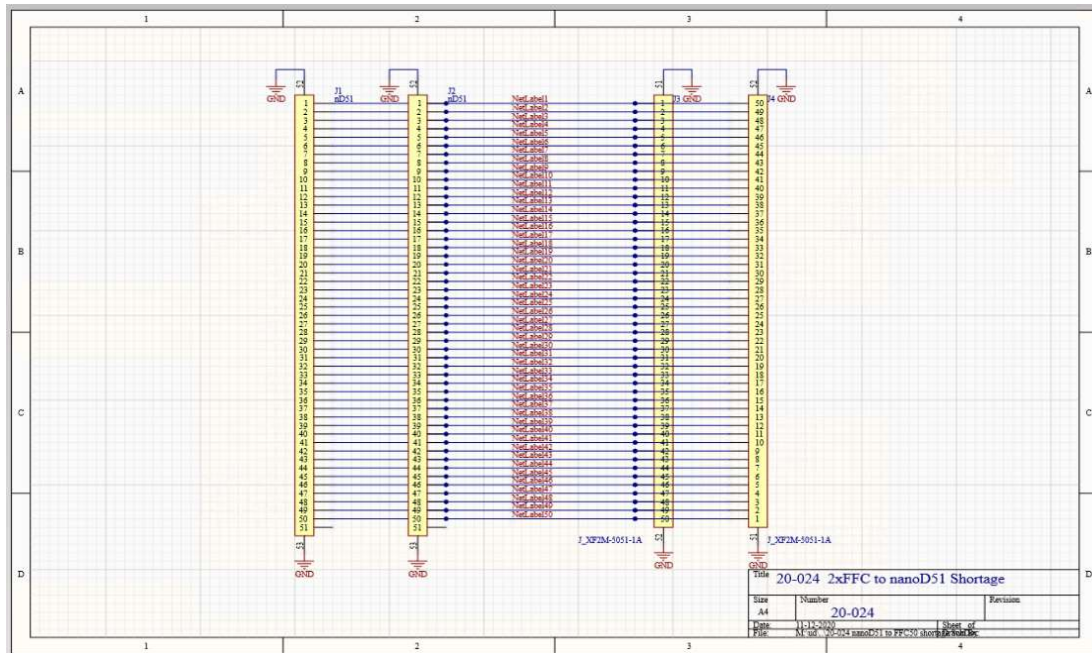
Filterboard

size (LxWxT): 106 x 30 x 3 mm



20-024 nanoD51 to FFC50 shortage

size (LxWxT): 30 x 15.9 x ? mm



20-026 FFC50 to vertical female nanoD51

Interface

Only Female type !

Different lengths: 45, 75, 120, 150 mm

