

S4  
Picto CATIE S  
LOGO\_CATIE\_PICTO\_S

M1  
MIRE\_POSITIONING

S2  
Logo 6TRON  
LOGO\_6TRON

SCR1  
M3 / 16mm  
Module 16mm spacer

Title: <i>Interface</i>	Version: <i>1.3.0</i>	 Solutions pour le socle numérique
Board: <i>Zest_Prototyping</i>	Size: <i>A4</i>	
Project: <i>6Tron</i>	Sheet: <i>1 of 2</i>	
Author: <i>Olivier Chevalerias</i>	Date modified: <i>11/07/2018</i>	



A

A

B

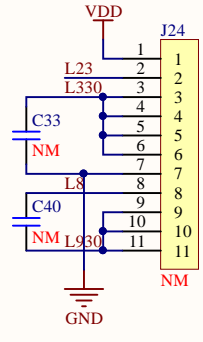
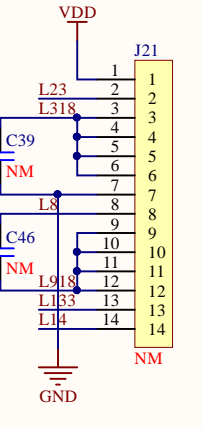
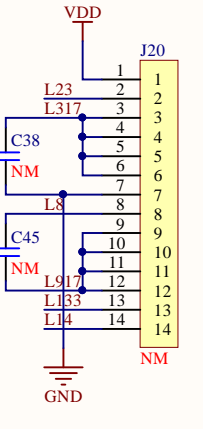
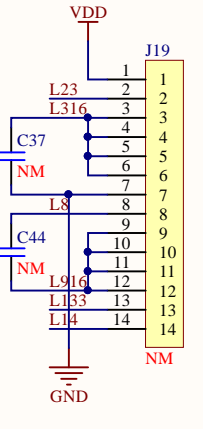
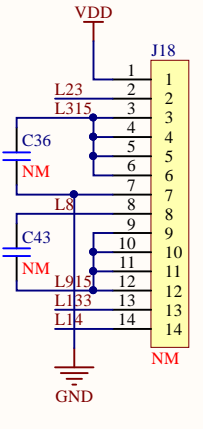
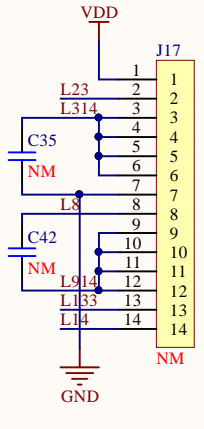
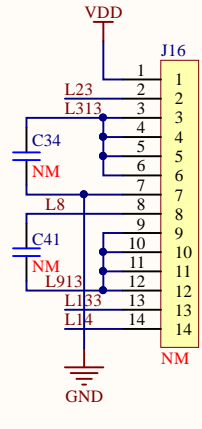
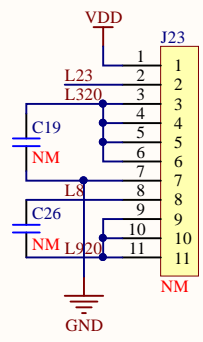
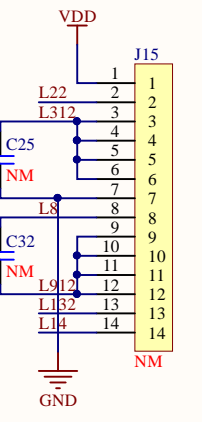
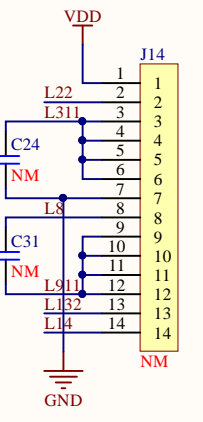
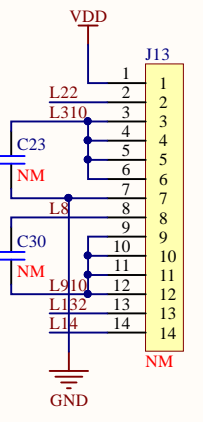
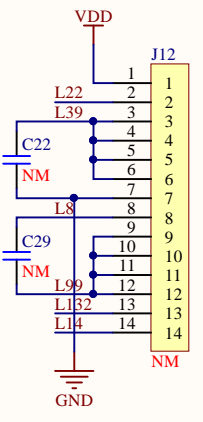
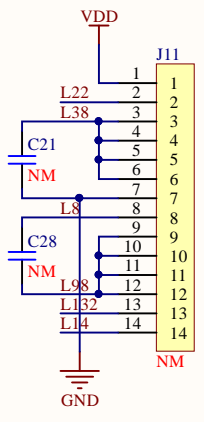
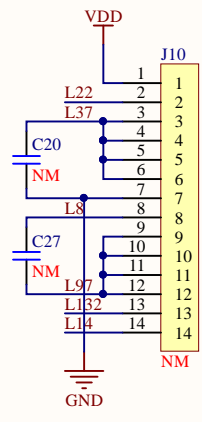
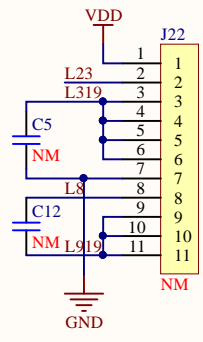
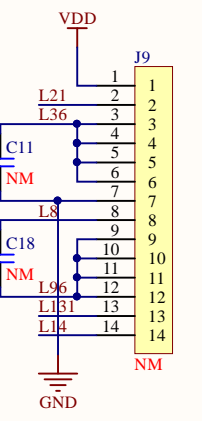
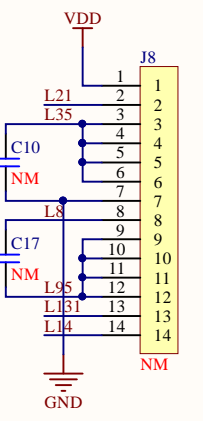
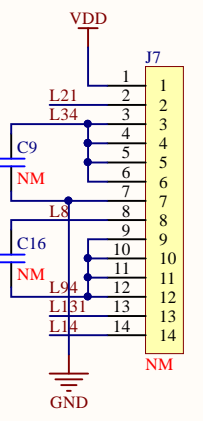
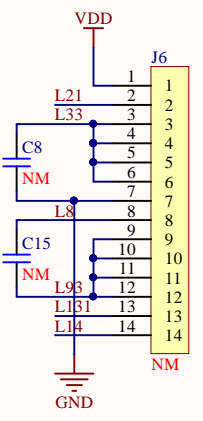
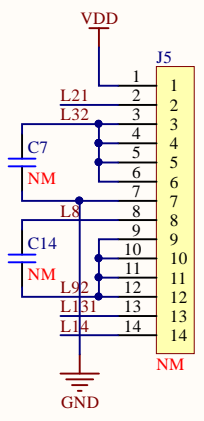
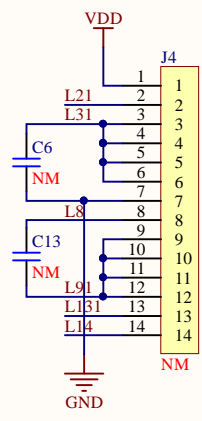
B



C

C

D

D



Title: <i>Array</i>	Version: <i>1.3.0</i>	
Board: <i>Zest_Prototyping</i>	Size: <i>A4</i>	
Project: <i>6TRON</i>	Sheet: <i>2 of 2</i>	
Author: <i>Olivier Chevalerias</i>	Date modified: <i>08/12/2017</i>	