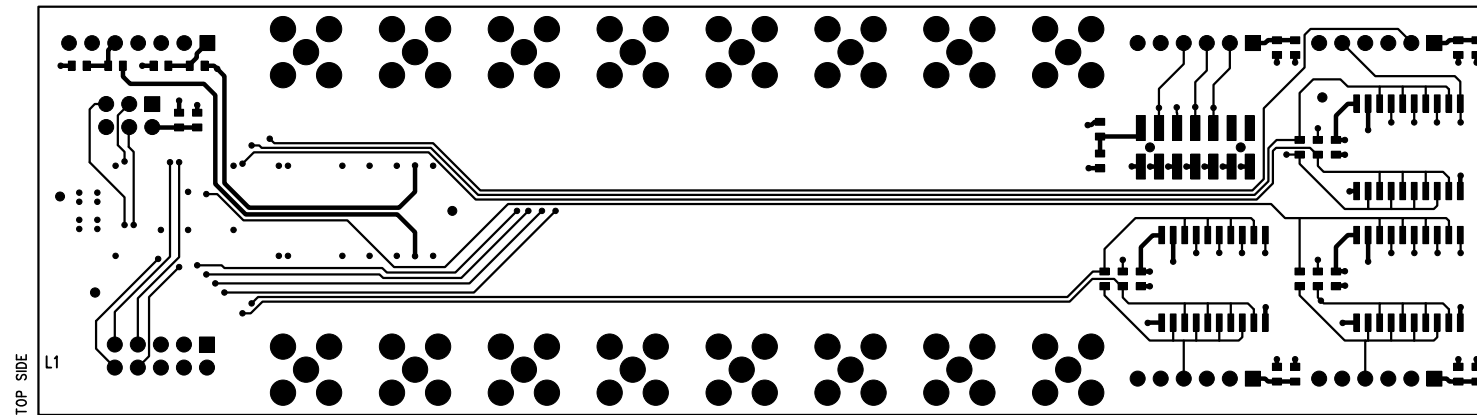
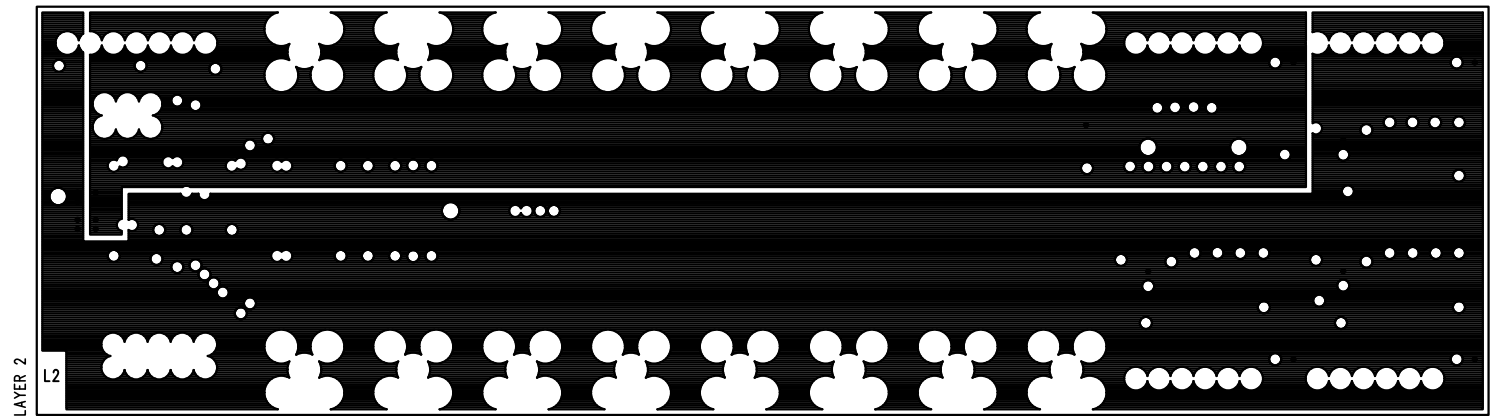


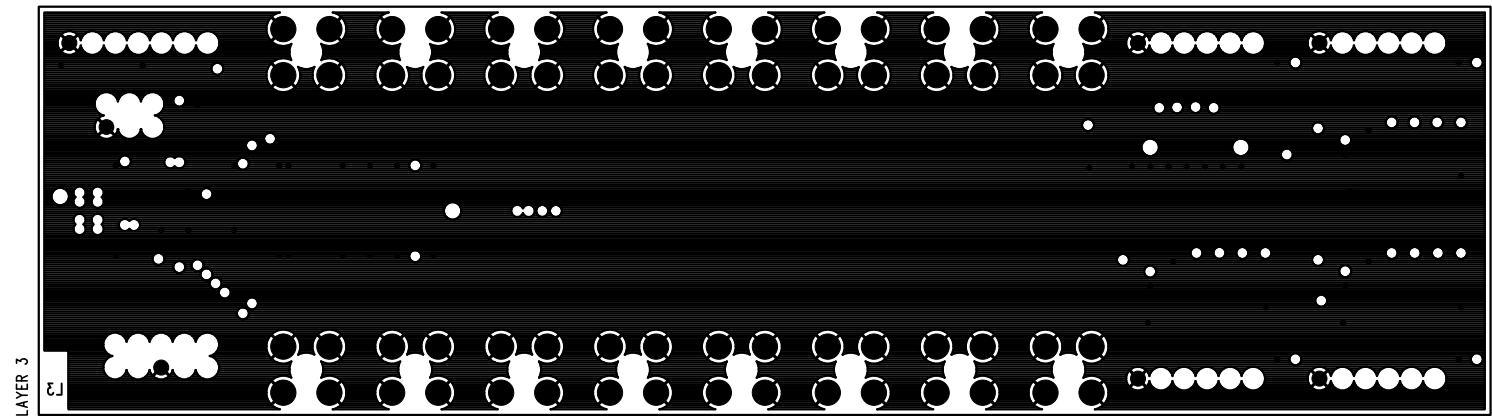
/\*  
\* Copyright (c) 2015-2018 in2H2 inc.  
\* System developed for in2H2 inc. by Intermotion Technology, Inc.  
\*  
\* Full system RTL, C sources and board design files available at <https://github.com/nearist>  
\*  
\* in2H2 inc. Team Members:  
\* - Chris McCormick - Algorithm Research and Design  
\* - Matt McCormick - Board Production, System Q/A  
\*  
\* Intermotion Technology Inc. Team Members:  
\* - Mick Fandrich - Project Lead  
\* - Dr. Ludovico Minati - Board Architecture and Design, FPGA Technology Advisor  
\* - Vardan Movsisyan - RTL Team Lead  
\* - Khachatur Gyozyan - RTL Design  
\* - Tigran Papazyan - RTL Design  
\* - Taron Harutyunyan - RTL Design  
\* - Hayk Ghaltaghchyan - System Software  
\*  
\* Tecno77 S.r.l. Team Members:  
\* - Stefano Aldrigo, Board Layout Design  
\*  
\* We dedicate this project to the memory of Bruce McCormick, an AI pioneer  
\* and advocate, a good friend and father.  
\*  
\* These materials are provided free of charge: you can redistribute them and/or modify  
\* them under the terms of the GNU General Public License as published by  
\* the Free Software Foundation, version 3.  
\*  
\* These materials are distributed in the hope that they will be useful, but  
\* WITHOUT ANY WARRANTY; without even the implied warranty of  
\* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU  
\* General Public License for more details.  
\* In particular, this design should be treated as UNVERIFIED and UNCERTIFIED  
\*  
\* You should have received a copy of the GNU General Public License  
\* along with this design. If not, see <<http://www.gnu.org/licenses/>>.  
\*/



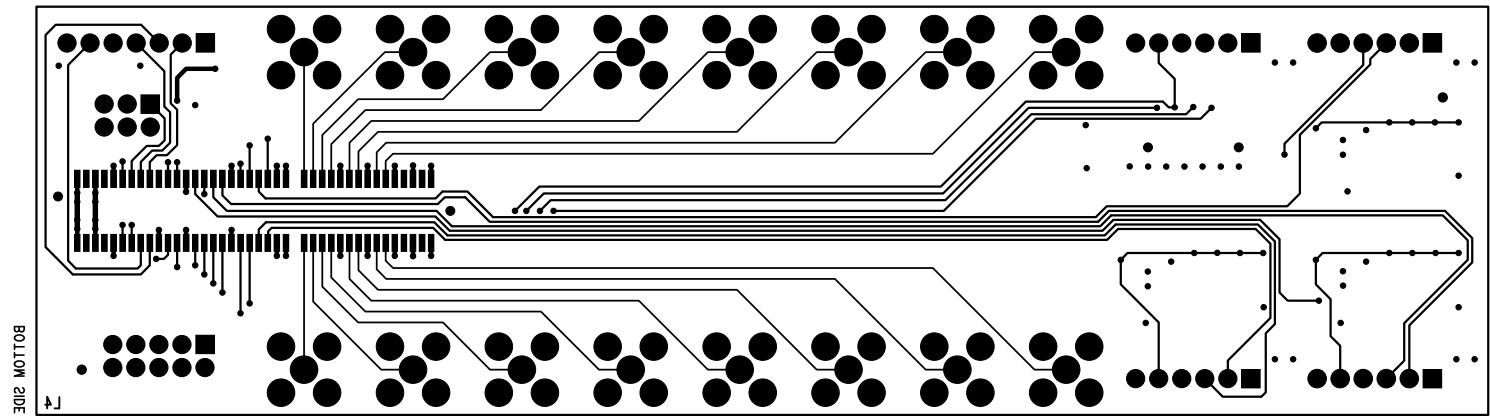
TECNO77 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	ln2H2	INH1702



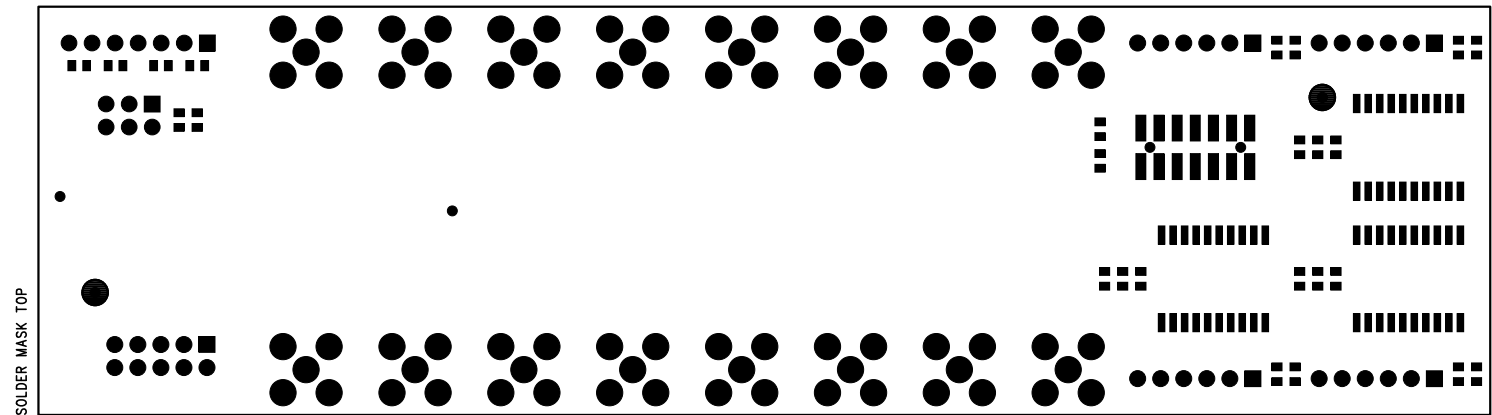
TECNO77 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	In2H2	INH1702



TECNO77 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	In2H2	INH1702

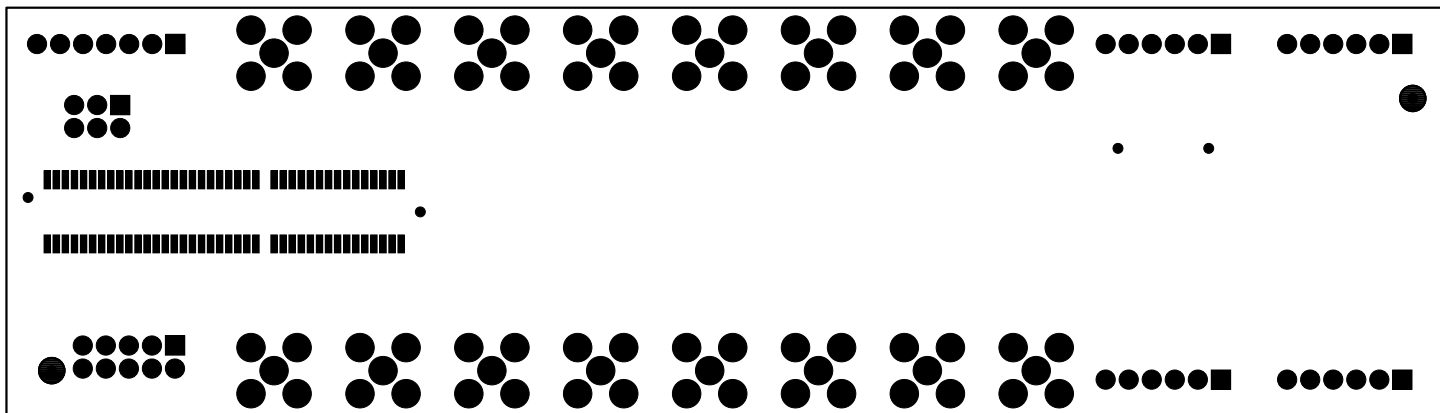


TECNO77 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	In2H2	INH1702

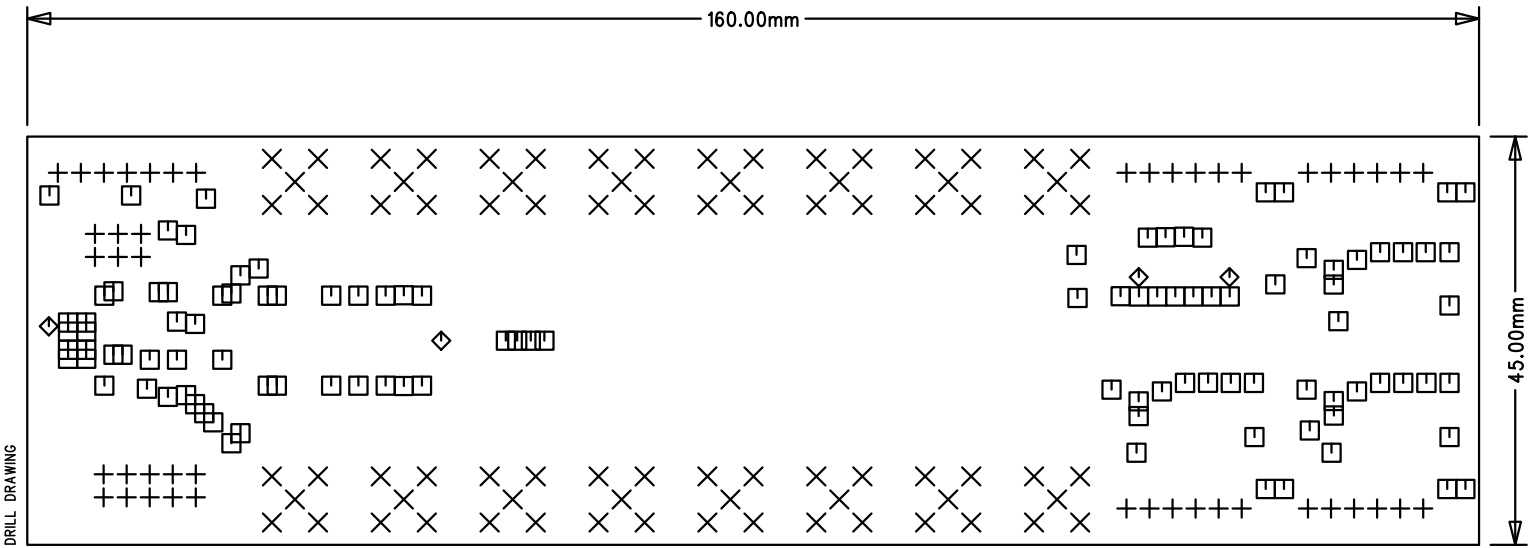


TECNO77 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	In2H2	INH1702

200DER MWK BOTTOM



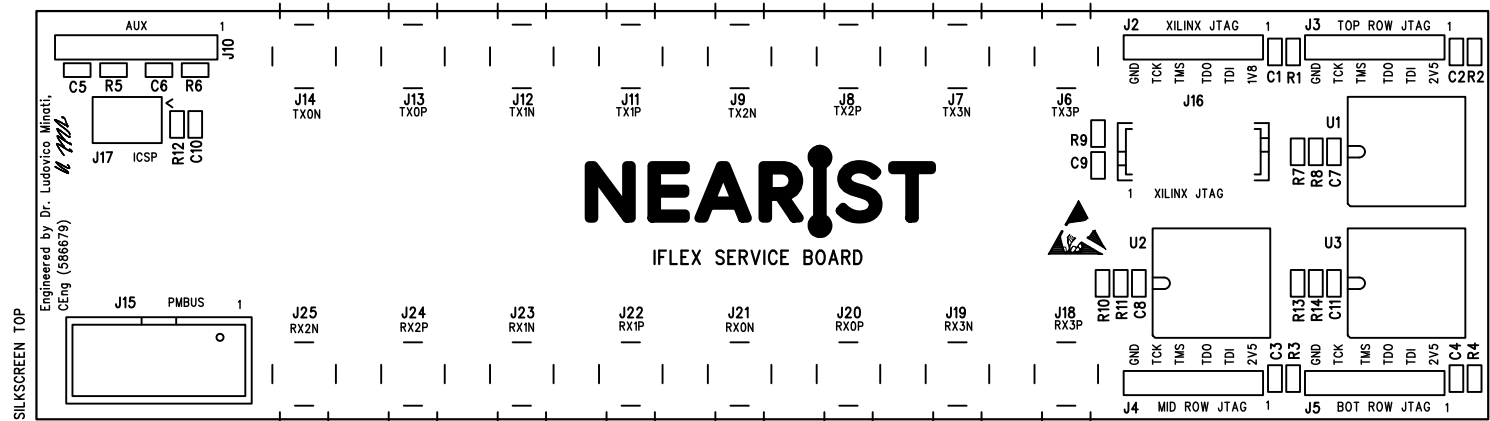
TECNO77 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	ln2H2	INH1702



SIZE	QTY	SYM	PLATED	TOL
11.81	108	□	YES	+0.1/-0.05
39	47	+	YES	+/-0.0
39	4	◇	NO	+/-0.0
59	80	X	YES	+/-0.0

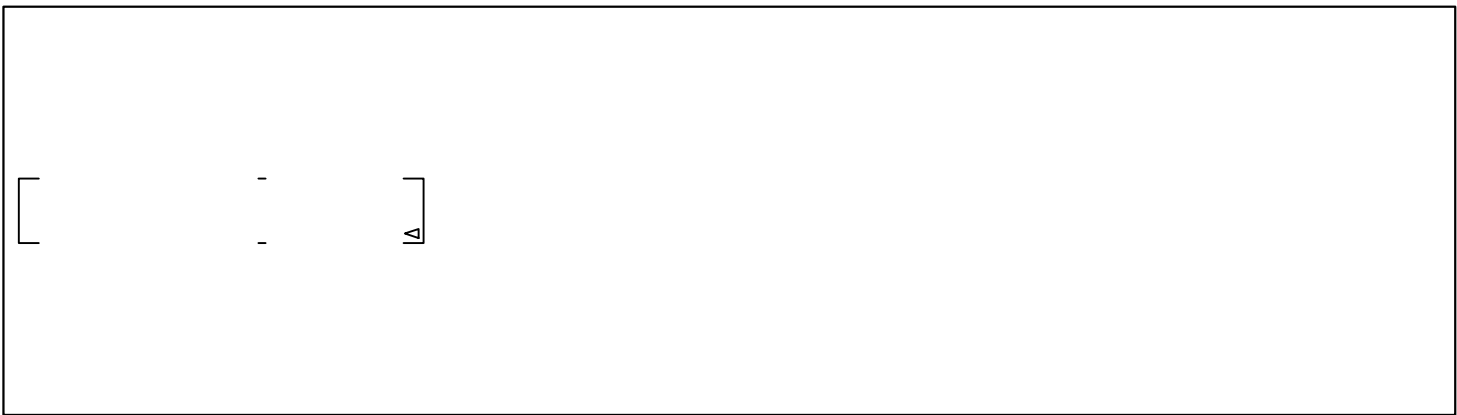
TECNO77 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	ln2H2	INH1702
PCB THICKNESS 1,6 mm COPPER EST. 35um / INT. 35um			





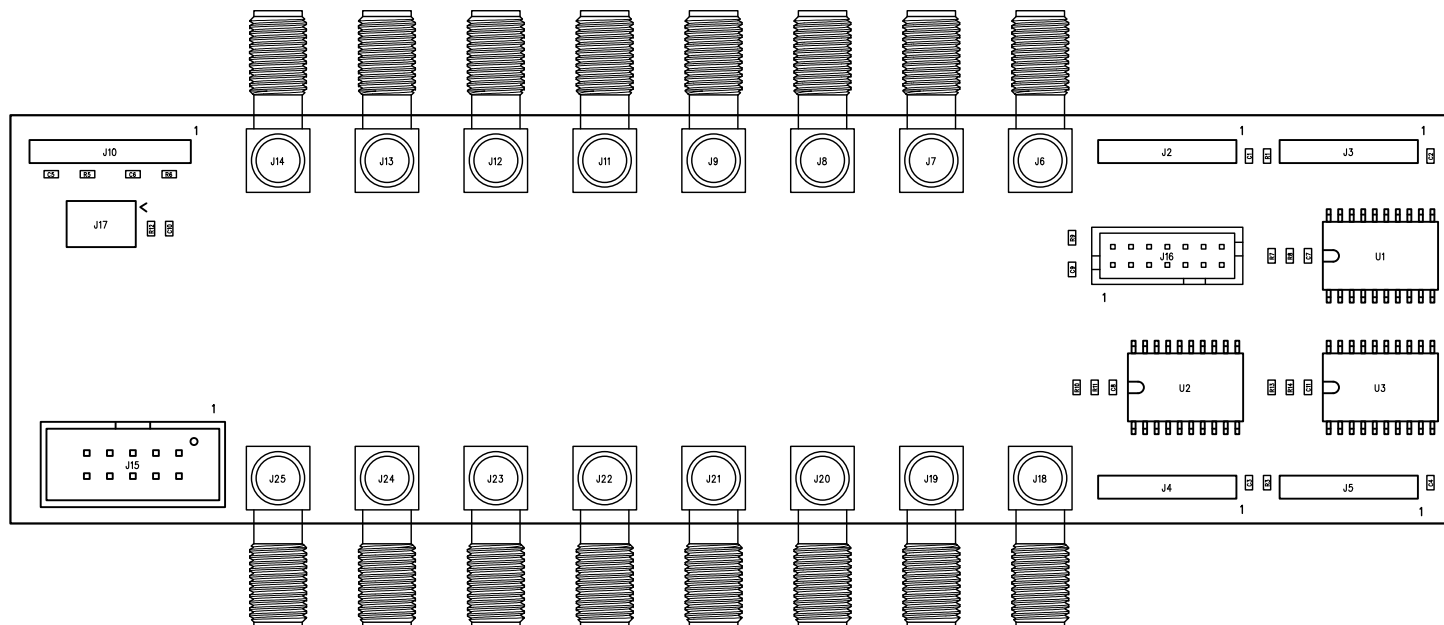
TECNO77 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	In2H2	INH1702

21FK2GCREEN BOTTOM



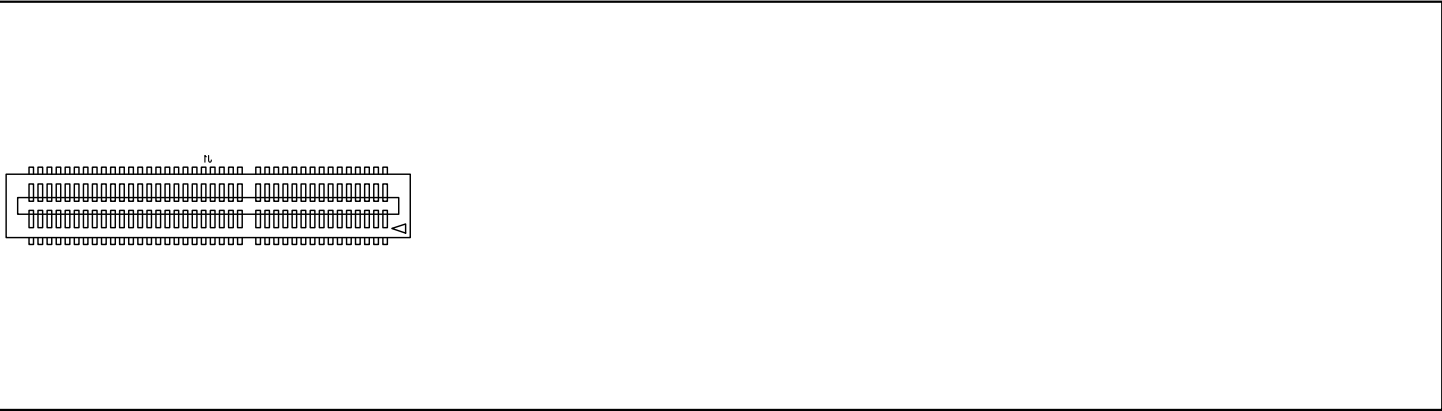
TECNO77 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	In2H2	INH1702

ASSEMBLY DRAWING TOP



TECNO77 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	In2H2	INH1702

V22CEMB7A DRYING BOLLON



TECNO77 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	In2H2	INH1702

PASTE MASK TOP



TECNO77 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	ln2H2	INH1702

TECNO77 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	ln2H2	INH1702