/*

- * 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 Gyozalyan 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 Al 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.

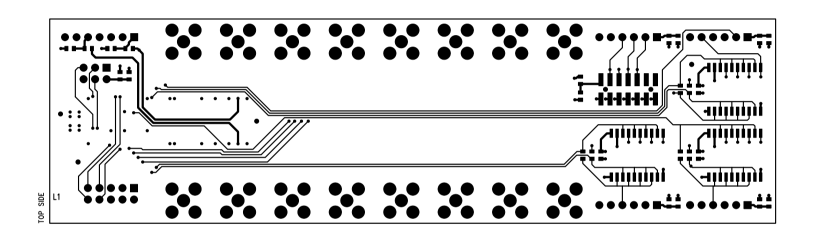
*

- * 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

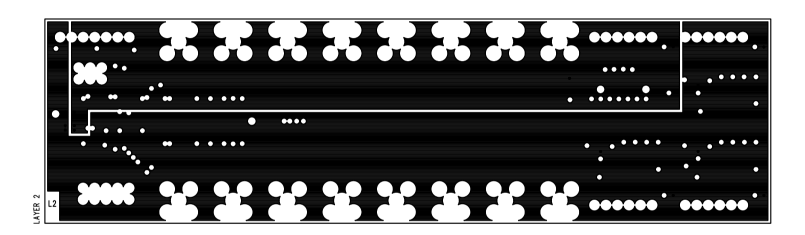
*

- * You should have received a copy of the GNU General Public License
- * along with this design. If not, see http://www.gnu.org/licenses/.

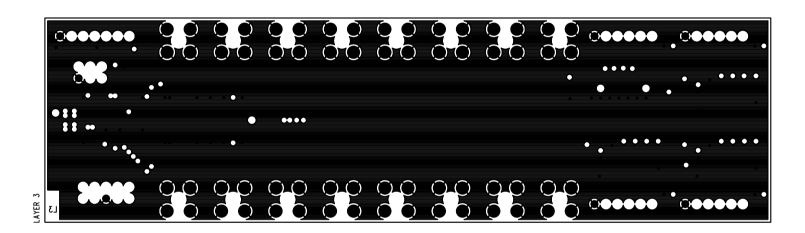
*/



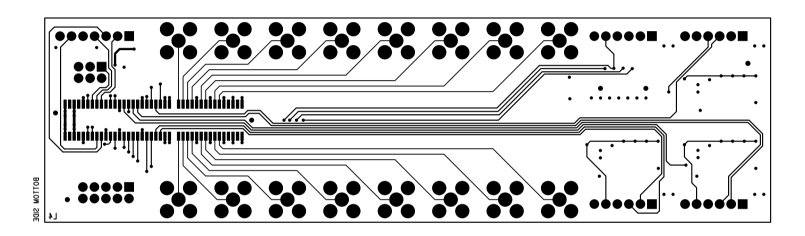
TECN07	7 Tel:+3904	44601511 utec@	tecno77.com
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	FDDY	In2H2	INH1702



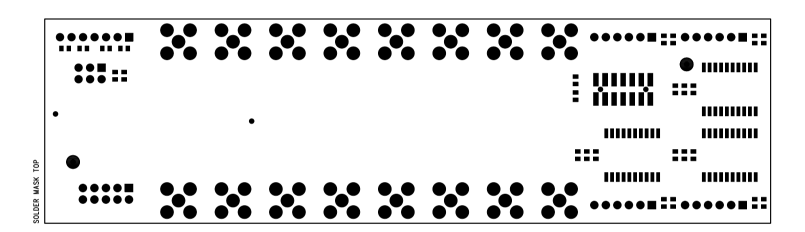
TECN077 Tel:+390444601511 utec@tecno77.com				
DATE	OPERATOR	CUSTOMER	CODE	
06/07/17	FDDY	In2H2	INH1702	



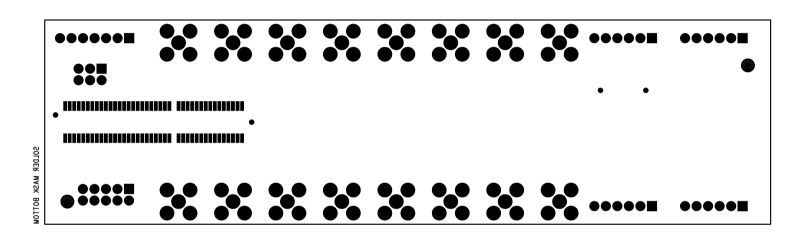
TECN07	7 Tel:+3904	44601511 utec@t	ecno77.com
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	FDDY	In2H2	INH1702



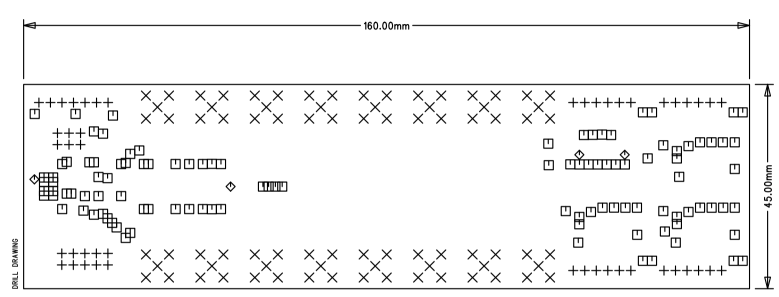
TECN07	7 Tel:+3904	44601511 utec@	tecno77.com
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	FDDY	In2H2	INH1702



	TECN07	7 Tel:+3904	44601511 utec@te	cno77.com
	DATE	OPERATOR	CUSTOMER	CODE
I	06/07/17	FDDY	In2H2	INH1702

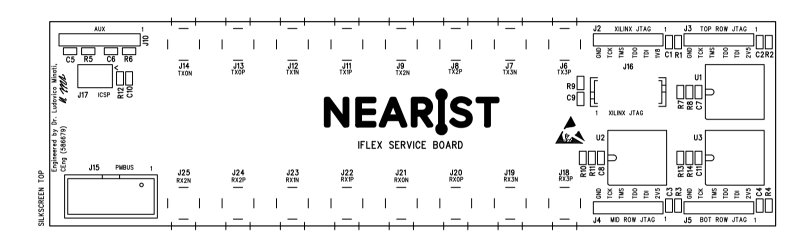


	TECN07	7 Tel:+3904	44601511 utec@te	cno77.com
	DATE	OPERATOR	CUSTOMER	CODE
I	06/07/17	FDDY	In2H2	INH1702

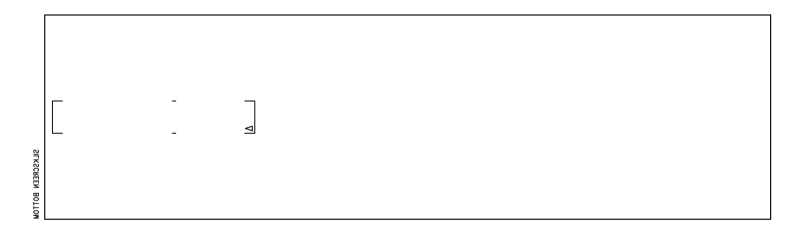


SIZE	QTY	SYM	PLATED	TOL
11.81	108	Е	YES	+0.1/-0.05
39	47	+	YES	+/-0.0
39	4	\Leftrightarrow	NO	+/-0.0
59	80	X	YES	+/-0.0

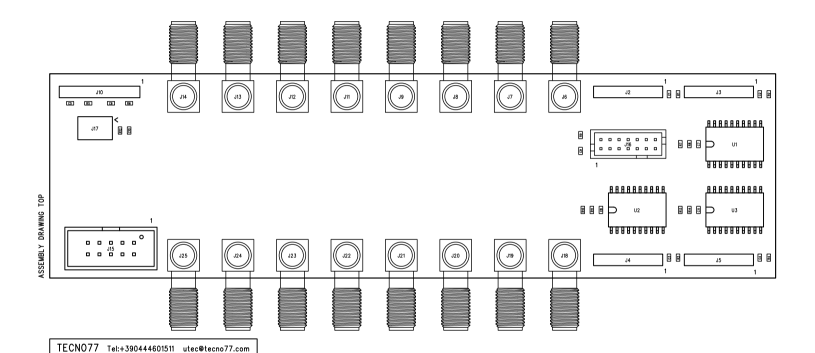
TECN077 Tel:+390444601511 utec@tecno77.com			
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	In2H2	INH1702
PCB_THICKNESS_16_mm_COPPER_EST_35um_/_INT_35um			



TECNO7	7 Tel:+3904	44601511 utec@te	cno77.com
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	In2H2	INH1702



TECN07	7 Tel:+3904	44601511 utec@te	cno77.com
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	In2H2	INH1702



DATE

06/07/17

OPERATOR

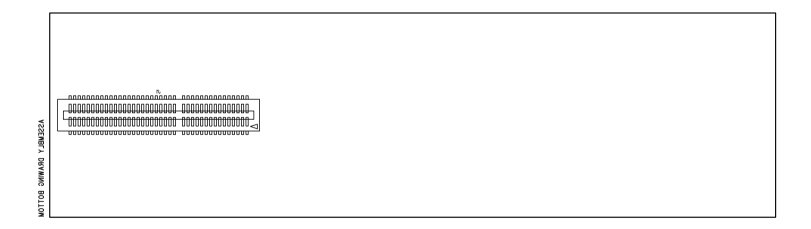
EDDY

CUSTOMER

In2H2

CODE

INH1702



TECN07	7 Tel:+3904	44601511 utec@te	cno77.com
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	In2H2	INH1702



TECN07	7 Tel:+3904	44601511 utec@	tecno77.com
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	FDDY	In2H2	INH1702

TECNO77 Tel:+390444601511 utec@tecno77.co			cno77.com
DATE	OPERATOR	CUSTOMER	CODE
06/07/17	EDDY	In2H2	INH1702