

```
/*
* 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/>.
*/
```

INH1702

Bill Of Materials

Item	Quantity	Reference	Part	Decal T77
1	8	C1, C2, C3, C4, C5, C6, C9, C10	10uF	C0603
2	3	C7, C8, C11	1uF	C0603
3	1	J1	MEC1-140-02-S-D-A	CN-SAMTEC-MEC1-140-02-XX-D-A
4	4	J2, J3, J4, J5	Pinstrip	ST-MV-6X1
5	12	J6, J7, J8, J9, J11, J12, J13, J14, J18, J19, J20, J21	73251-2200	CN-MOLEX-SMA-73251-2200
6	1	J10	Pinstrip	ST-MV-7X1
7	1	J15	STRIP	FLAT-SEV-10
8	1	J16	87832-1420	CN-MOLEX-87832-14XX-FLAT
9	1	J17	HEADER	ST-MV-3X2
10	4	J22, J23, J24, J25	73251-2200	CN-MOLEX-SMA-73251-2200
11	8	R1, R2, R3, R4, R5, R6, R9, R12	2R7	R0603
12	6	R7, R8, R10, R11, R13, R14	DNP	R0603
13	3	U1, U2, U3	SN74LVC244ADWR	SO20W