

Collection tree: EXPORT_pcb

- EXPORT_pcb
 - SRC_pcb
 - * RIG_PCB_G_BOARD (EMPTY)
 - * =>[0:1:1:29].001 (MESH)
 - * =>[0:1:1:32].001 (MESH)
 - * A401 (EMPTY)
 - * Solid (MESH)
 - * Solid001 (MESH)
 - * Solid002 (MESH)
 - * Solid003 (MESH)
 - * Solid004 (MESH)
 - * Solid005 (MESH)
 - * Solid006 (MESH)
 - * Solid007 (MESH)
 - * Solid008 (MESH)
 - * Solid009 (MESH)
 - * Solid010 (MESH)
 - * Solid011 (MESH)
 - * Solid012 (MESH)
 - * Solid013 (MESH)
 - * Solid014 (MESH)
 - * Solid015 (MESH)
 - * Solid016 (MESH)
 - * Solid017 (MESH)
 - * Solid018 (MESH)
 - * Solid019 (MESH)
 - * Solid020 (MESH)
 - * Solid021 (MESH)
 - * Solid022 (MESH)
 - * Solid023 (MESH)
 - * Solid024 (MESH)
 - * Solid025 (MESH)
 - * Solid026 (MESH)
 - * Solid027 (MESH)
 - * Solid028 (MESH)
 - * Solid029 (MESH)
 - * Solid030 (MESH)
 - * Solid031 (MESH)
 - * Solid032 (MESH)
 - * Solid033 (MESH)
 - * Solid034 (MESH)
 - * Solid035 (MESH)
 - * Solid036 (MESH)

* Solid037 (MESH)
* Solid038 (MESH)
* Solid039 (MESH)
* Solid040 (MESH)
* Solid041 (MESH)
* Solid042 (MESH)
* Solid043 (MESH)
* Solid044 (MESH)
* Solid045 (MESH)
* Solid046 (MESH)
* Solid047 (MESH)
* Solid048 (MESH)
* Solid049 (MESH)
* Solid050 (MESH)
* Solid051 (MESH)
* Solid052 (MESH)
* Solid053 (MESH)
* Solid054 (MESH)
* Solid055 (MESH)
* Solid056 (MESH)
* Solid057 (MESH)
* Solid058 (MESH)
* Solid059 (MESH)
* Solid060 (MESH)
* Solid061 (MESH)
* Solid062 (MESH)
* Solid063 (MESH)
* Solid064 (MESH)
* Solid065 (MESH)
* Solid066 (MESH)
* Solid067 (MESH)
* Solid068 (MESH)
* Solid069 (MESH)
* Solid070 (MESH)
* Solid071 (MESH)
* Solid072 (MESH)
* Solid073 (MESH)
* Solid074 (MESH)
* Solid075 (MESH)
* Solid076 (MESH)
* Solid077 (MESH)
* Solid078 (MESH)
* Solid079 (MESH)
* Solid080 (MESH)
* Solid081 (MESH)
* Solid082 (MESH)

* Solid083 (MESH)
* Solid084 (MESH)
* Solid085 (MESH)
* Solid086 (MESH)
* Solid087 (MESH)
* Solid088 (MESH)
* Solid089 (MESH)
* Solid090 (MESH)
* Solid091 (MESH)
* Solid092 (MESH)
* Solid093 (MESH)
* Solid094 (MESH)
* Solid095 (MESH)
* Solid096 (MESH)
* Solid097 (MESH)
* Solid098 (MESH)
* Solid099 (MESH)
* Solid100 (MESH)
* Solid101 (MESH)
* Solid102 (MESH)
* Solid103 (MESH)
* Solid104 (MESH)
* Solid105 (MESH)
* Solid106 (MESH)
* Solid107 (MESH)
* Solid108 (MESH)
* Solid109 (MESH)
* Solid110 (MESH)
* Solid111 (MESH)
* Solid112 (MESH)
* Solid113 (MESH)
* Solid114 (MESH)
* Solid115 (MESH)
* Solid116 (MESH)
* Solid117 (MESH)
* Solid118 (MESH)
* Solid119 (MESH)
* Solid120 (MESH)
* Solid121 (MESH)
* Solid122 (MESH)
* Solid123 (MESH)
* Solid124 (MESH)
* Solid125 (MESH)
* Solid126 (MESH)
* Solid127 (MESH)
* Solid128 (MESH)

* Solid129 (MESH)
* Solid130 (MESH)
* Solid131 (MESH)
* Solid132 (MESH)
* Solid133 (MESH)
* Solid134 (MESH)
* Solid135 (MESH)
* Solid136 (MESH)
* Solid137 (MESH)
* Solid138 (MESH)
* Solid139 (MESH)
* Solid140 (MESH)
* Solid141 (MESH)
* Solid142 (MESH)
* Solid143 (MESH)
* Solid144 (MESH)
* Solid145 (MESH)
* Solid146 (MESH)
* Solid147 (MESH)
* Solid148 (MESH)
* Solid149 (MESH)
* Solid150 (MESH)
* Solid151 (MESH)
* Solid152 (MESH)
* Solid153 (MESH)
* Solid154 (MESH)
* Solid155 (MESH)
* Solid156 (MESH)
* Solid157 (MESH)
* Solid158 (MESH)
* Solid159 (MESH)
* Solid160 (MESH)
* Solid161 (MESH)
* Solid162 (MESH)
* Solid163 (MESH)
* Solid164 (MESH)
* Solid165 (MESH)
* Solid166 (MESH)
* Solid167 (MESH)
* Solid168 (MESH)
* Solid169 (MESH)
* Solid170 (MESH)
* Solid171 (MESH)
* Solid172 (MESH)
* Solid173 (MESH)
* Solid174 (MESH)

* Solid175 (MESH)
* Solid176 (MESH)
* Solid177 (MESH)
* Solid178 (MESH)
* Solid179 (MESH)
* Solid180 (MESH)
* Solid181 (MESH)
* Solid182 (MESH)
* Solid183 (MESH)
* Solid184 (MESH)
* Solid185 (MESH)
* Solid186 (MESH)
* Solid187 (MESH)
* Solid188 (MESH)
* Solid189 (MESH)
* Solid190 (MESH)
* Solid191 (MESH)
* Solid192 (MESH)
* Solid193 (MESH)
* Solid194 (MESH)
* Solid195 (MESH)
* Solid196 (MESH)
* Solid197 (MESH)
* Solid198 (MESH)
* Solid199 (MESH)
* Solid200 (MESH)
* Solid201 (MESH)
* Solid202 (MESH)
* Solid203 (MESH)
* Solid204 (MESH)
* Solid205 (MESH)
* Solid206 (MESH)
* Solid207 (MESH)
* Solid208 (MESH)
* Solid209 (MESH)
* Solid210 (MESH)
* Solid211 (MESH)
* Solid212 (MESH)
* Solid213 (MESH)
* Solid214 (MESH)
* Solid215 (MESH)
* Solid216 (MESH)
* Solid217 (MESH)
* Solid218 (MESH)
* Solid219 (MESH)
* Solid220 (MESH)

* Solid221 (MESH)
* Solid222 (MESH)
* Solid223 (MESH)
* Solid224 (MESH)
* Solid225 (MESH)
* Solid226 (MESH)
* Solid227 (MESH)
* Solid228 (MESH)
* Solid229 (MESH)
* Solid230 (MESH)
* Solid231 (MESH)
* Solid232 (MESH)
* Solid233 (MESH)
* Solid234 (MESH)
* Solid235 (MESH)
* Solid236 (MESH)
* Solid237 (MESH)
* Solid238 (MESH)
* Solid239 (MESH)
* Solid240 (MESH)
* Solid241 (MESH)
* Solid242 (MESH)
* Solid243 (MESH)
* Solid244 (MESH)
* Solid245 (MESH)
* Solid246 (MESH)
* Solid247 (MESH)
* Solid248 (MESH)
* Solid249 (MESH)
* Solid250 (MESH)
* Solid251 (MESH)
* Solid252 (MESH)
* Solid253 (MESH)
* Solid254 (MESH)
* Solid255 (MESH)
* Solid256 (MESH)
* Solid257 (MESH)
* Solid258 (MESH)
* Solid259 (MESH)
* Solid260 (MESH)
* Solid261 (MESH)
* Solid262 (MESH)
* Solid263 (MESH)
* Solid264 (MESH)
* Solid265 (MESH)
* Solid266 (MESH)

* Solid267 (MESH)
* Solid268 (MESH)
* Solid269 (MESH)
* Solid270 (MESH)
* C301 (MESH)
* C302 (MESH)
* C303 (MESH)
* C304 (MESH)
* C305 (MESH)
* C501 (MESH)
* C502 (MESH)
* C503 (MESH)
* C504 (MESH)
* C505 (MESH)
* C506 (MESH)
* C507 (MESH)
* C508 (MESH)
* C509 (MESH)
* C510 (MESH)
* C511 (MESH)
* C512 (MESH)
* C513 (MESH)
* C514 (MESH)
* C515 (MESH)
* C516 (MESH)
* C517 (MESH)
* C601 (MESH)
* C602 (MESH)
* C603 (MESH)
* C604 (MESH)
* C701 (MESH)
* C702 (MESH)
* C703 (MESH)
* C704 (MESH)
* C705 (MESH)
* C706 (MESH)
* C707 (MESH)
* C708 (MESH)
* C709 (MESH)
* C710 (MESH)
* C711 (MESH)
* C712 (MESH)
* C713 (MESH)
* C801 (MESH)
* C901 (MESH)
* C902 (MESH)

```

* C903 (MESH)
* C904 (MESH)
* D301 (MESH)
* D302 (MESH)
* J301 (MESH)
* J501 (EMPTY)
* 2023_02_03_12_34_53_0486.002 (MESH)
* 2023_02_03_12_34_53_0502.002 (MESH)
* 2023_02_03_12_34_53_0517.002 (MESH)
* J501.001 (EMPTY)
* =>[0:1:1:2].005 (MESH)
* =>[0:1:1:3].006 (MESH)
* =>[0:1:1:4].006 (MESH)
* =>[0:1:1:5].006 (MESH)
* =>[0:1:1:6].006 (MESH)
* =>[0:1:1:7].006 (MESH)
* =>[0:1:1:8].006 (MESH)
* J502 (EMPTY)
* 2023_02_03_12_35_59_0906 (MESH)
* 2023_02_03_12_35_59_0937 (MESH)
* 2023_02_03_12_35_59_0953 (MESH)
* 2023_02_03_12_35_59_0968 (MESH)
* 2023_02_03_12_35_59_0984 (MESH)
* J502.001 (EMPTY)
* =>[0:1:1:2] (MESH)
* =>[0:1:1:3] (MESH)
* =>[0:1:1:4] (MESH)
* =>[0:1:1:5] (MESH)
* =>[0:1:1:6] (MESH)
* =>[0:1:1:7] (MESH)
* =>[0:1:1:8] (MESH)
* =>[0:1:1:9] (MESH)
* =>[0:1:1:10] (MESH)
* =>[0:1:1:11] (MESH)
* =>[0:1:1:12] (MESH)
* =>[0:1:1:13] (MESH)
* =>[0:1:1:14] (MESH)
* J503 (MESH)
* J701 (EMPTY)
* 2023_02_03_12_34_53_0486.001 (MESH)
* 2023_02_03_12_34_53_0502.001 (MESH)
* 2023_02_03_12_34_53_0517.001 (MESH)
* J701.001 (EMPTY)
* =>[0:1:1:2].004 (MESH)
* =>[0:1:1:3].005 (MESH)
* =>[0:1:1:4].005 (MESH)

```



```

* =>[0:1:1:5].005 (MESH)
* =>[0:1:1:6].005 (MESH)
* =>[0:1:1:7].005 (MESH)
* =>[0:1:1:8].005 (MESH)
* J702 (EMPTY)
* 2023_02_03_12_35_59_0906.001 (MESH)
* 2023_02_03_12_35_59_0937.001 (MESH)
* 2023_02_03_12_35_59_0953.001 (MESH)
* 2023_02_03_12_35_59_0968.001 (MESH)
* 2023_02_03_12_35_59_0984.001 (MESH)
* J702.001 (EMPTY)
* =>[0:1:1:2].002 (MESH)
* =>[0:1:1:3].002 (MESH)
* =>[0:1:1:4].002 (MESH)
* =>[0:1:1:5].002 (MESH)
* =>[0:1:1:6].002 (MESH)
* =>[0:1:1:7].002 (MESH)
* =>[0:1:1:8].002 (MESH)
* =>[0:1:1:9].001 (MESH)
* =>[0:1:1:10].001 (MESH)
* =>[0:1:1:11].001 (MESH)
* =>[0:1:1:12].001 (MESH)
* =>[0:1:1:13].001 (MESH)
* =>[0:1:1:14].001 (MESH)
* J801 (EMPTY)
* 2023_02_03_12_34_53_0486 (MESH)
* 2023_02_03_12_34_53_0502 (MESH)
* 2023_02_03_12_34_53_0517 (MESH)
* J801.001 (EMPTY)
* =>[0:1:1:2].001 (MESH)
* =>[0:1:1:3].001 (MESH)
* =>[0:1:1:4].001 (MESH)
* =>[0:1:1:5].001 (MESH)
* =>[0:1:1:6].001 (MESH)
* =>[0:1:1:7].001 (MESH)
* =>[0:1:1:8].001 (MESH)
* J901 (EMPTY)
* 2023_02_03_12_35_59_0906.002 (MESH)
* 2023_02_03_12_35_59_0937.002 (MESH)
* 2023_02_03_12_35_59_0953.002 (MESH)
* 2023_02_03_12_35_59_0968.002 (MESH)
* 2023_02_03_12_35_59_0984.002 (MESH)
* J901.001 (EMPTY)
* =>[0:1:1:2].003 (MESH)
* =>[0:1:1:3].004 (MESH)
* =>[0:1:1:4].004 (MESH)

```

```

* =>[0:1:1:5].004 (MESH)
* =>[0:1:1:6].004 (MESH)
* =>[0:1:1:7].004 (MESH)
* =>[0:1:1:8].004 (MESH)
* =>[0:1:1:9].003 (MESH)
* =>[0:1:1:10].003 (MESH)
* =>[0:1:1:11].003 (MESH)
* =>[0:1:1:12].003 (MESH)
* =>[0:1:1:13].003 (MESH)
* =>[0:1:1:14].003 (MESH)
* R301 (MESH)
* R401 (MESH)
* R402 (MESH)
* R501 (MESH)
* R502 (MESH)
* R503 (MESH)
* R504 (MESH)
* R505 (MESH)
* R601 (MESH)
* R602 (MESH)
* R701 (MESH)
* R702 (MESH)
* R703 (MESH)
* R704 (MESH)
* R801 (MESH)
* SP601 (MESH)
* U301 (MESH)
* U501 (MESH)
* U502 (MESH)
* U503 (MESH)
* U601 (MESH)
* U701 (MESH)
* U702 (MESH)
* U801 (MESH)
* U901 (EMPTY)
* BODY (MESH)
* FRAME (EMPTY)
* =>[0:1:1:3].003 (MESH)
* =>[0:1:1:4].003 (MESH)
* =>[0:1:1:5].003 (MESH)
* =>[0:1:1:6].003 (MESH)
* =>[0:1:1:7].003 (MESH)
* =>[0:1:1:8].003 (MESH)
* =>[0:1:1:9].002 (MESH)
* =>[0:1:1:10].002 (MESH)
* =>[0:1:1:11].002 (MESH)

```

```

* =>[0:1:1:12].002 (MESH)
* =>[0:1:1:13].002 (MESH)
* =>[0:1:1:14].002 (MESH)
* =>[0:1:1:15] (MESH)
* =>[0:1:1:16] (MESH)
* =>[0:1:1:17] (MESH)
* =>[0:1:1:18] (MESH)
* =>[0:1:1:19] (MESH)
* =>[0:1:1:20] (MESH)
* =>[0:1:1:21] (MESH)
* =>[0:1:1:22] (MESH)
* =>[0:1:1:23] (MESH)
* =>[0:1:1:24] (MESH)
* =>[0:1:1:25] (MESH)
* =>[0:1:1:26] (MESH)
* =>[0:1:1:27] (MESH)
* =>[0:1:1:28] (MESH)
* =>[0:1:1:29] (MESH)
* =>[0:1:1:30] (MESH)
* =>[0:1:1:31] (MESH)
* =>[0:1:1:32] (MESH)
* =>[0:1:1:33] (MESH)
* =>[0:1:1:34] (MESH)
* =>[0:1:1:35] (MESH)
* =>[0:1:1:36] (MESH)
* =>[0:1:1:37] (MESH)
* =>[0:1:1:38] (MESH)
* =>[0:1:1:39] (MESH)
* =>[0:1:1:40] (MESH)
* =>[0:1:1:41] (MESH)
* =>[0:1:1:42] (MESH)
* =>[0:1:1:43] (MESH)
* PIN1_AREA (EMPTY)
* X501 (MESH)
* X701 (MESH)
- RIG_pcb
  * RIG_PCB_ROOT (EMPTY)
  * RIG_PCB_G_MCU (EMPTY)
  * RIG_PCB_G_AUDIO (EMPTY)
  * RIG_PCB_G_TORQUE_SENSOR (EMPTY)
  * RIG_PCB_G_BRAKE (EMPTY)
  * RIG_PCB_G_YAW_AXIS_CTRL (EMPTY)
  * RIG_PCB_G_PITCH_AXIS_CTRL (EMPTY)

```

Collection tree: EXPORT_pcb_pitch_axis_ctrl

- EXPORT_pcb_pitch_axis_ctrl
 - SRC_pcb_pitch_axis_ctrl
 - * C501 (MESH)
 - * C502 (MESH)
 - * C503 (MESH)
 - * C504 (MESH)
 - * C505 (MESH)
 - * C506 (MESH)
 - * C507 (MESH)
 - * C508 (MESH)
 - * C509 (MESH)
 - * C510 (MESH)
 - * C511 (MESH)
 - * C512 (MESH)
 - * C513 (MESH)
 - * C514 (MESH)
 - * C515 (MESH)
 - * C516 (MESH)
 - * C517 (MESH)
 - * 2023_02_03_12_34_53_0486.002 (MESH)
 - * 2023_02_03_12_34_53_0502.002 (MESH)
 - * 2023_02_03_12_34_53_0517.002 (MESH)
 - * =>[0:1:1:2].005 (MESH)
 - * =>[0:1:1:3].006 (MESH)
 - * =>[0:1:1:4].006 (MESH)
 - * =>[0:1:1:5].006 (MESH)
 - * =>[0:1:1:6].006 (MESH)
 - * =>[0:1:1:7].006 (MESH)
 - * =>[0:1:1:8].006 (MESH)
 - * 2023_02_03_12_35_59_0906 (MESH)
 - * 2023_02_03_12_35_59_0937 (MESH)
 - * 2023_02_03_12_35_59_0953 (MESH)
 - * 2023_02_03_12_35_59_0968 (MESH)
 - * 2023_02_03_12_35_59_0984 (MESH)
 - * =>[0:1:1:2] (MESH)
 - * =>[0:1:1:3] (MESH)
 - * =>[0:1:1:4] (MESH)
 - * =>[0:1:1:5] (MESH)
 - * =>[0:1:1:6] (MESH)
 - * =>[0:1:1:7] (MESH)
 - * =>[0:1:1:8] (MESH)
 - * =>[0:1:1:9] (MESH)
 - * =>[0:1:1:10] (MESH)

- * =>[0:1:1:11] (MESH)
- * =>[0:1:1:12] (MESH)
- * =>[0:1:1:13] (MESH)
- * =>[0:1:1:14] (MESH)
- * J503 (MESH)
- * R401 (MESH)
- * R402 (MESH)
- * R501 (MESH)
- * R502 (MESH)
- * R503 (MESH)
- * R504 (MESH)
- * R505 (MESH)
- * U501 (MESH)
- * U502 (MESH)
- * U503 (MESH)
- * X501 (MESH)
- RIG_pcb_pitch_axis_ctrl
 - * RIG_PCB_G_PITCH_AXIS_CTRL (EMPTY)

Collection tree: **EXPORT_pcb_yaw_axis_ctrl**

- EXPORT_pcb_yaw_axis_ctrl
 - SRC_pcb_yaw_axis_ctrl
 - * C701 (MESH)
 - * C702 (MESH)
 - * C703 (MESH)
 - * C704 (MESH)
 - * C705 (MESH)
 - * C706 (MESH)
 - * C707 (MESH)
 - * C708 (MESH)
 - * C709 (MESH)
 - * C710 (MESH)
 - * C711 (MESH)
 - * C712 (MESH)
 - * C713 (MESH)
 - * 2023_02_03_12_34_53_0486.001 (MESH)
 - * 2023_02_03_12_34_53_0502.001 (MESH)
 - * 2023_02_03_12_34_53_0517.001 (MESH)
 - * =>[0:1:1:2].004 (MESH)
 - * =>[0:1:1:3].005 (MESH)
 - * =>[0:1:1:4].005 (MESH)
 - * =>[0:1:1:5].005 (MESH)

```

* =>[0:1:1:6].005 (MESH)
* =>[0:1:1:7].005 (MESH)
* =>[0:1:1:8].005 (MESH)
* 2023_02_03_12_35_59_0906.001 (MESH)
* 2023_02_03_12_35_59_0937.001 (MESH)
* 2023_02_03_12_35_59_0953.001 (MESH)
* 2023_02_03_12_35_59_0968.001 (MESH)
* 2023_02_03_12_35_59_0984.001 (MESH)
* =>[0:1:1:2].002 (MESH)
* =>[0:1:1:3].002 (MESH)
* =>[0:1:1:4].002 (MESH)
* =>[0:1:1:5].002 (MESH)
* =>[0:1:1:6].002 (MESH)
* =>[0:1:1:7].002 (MESH)
* =>[0:1:1:8].002 (MESH)
* =>[0:1:1:9].001 (MESH)
* =>[0:1:1:10].001 (MESH)
* =>[0:1:1:11].001 (MESH)
* =>[0:1:1:12].001 (MESH)
* =>[0:1:1:13].001 (MESH)
* =>[0:1:1:14].001 (MESH)
* R701 (MESH)
* R702 (MESH)
* R703 (MESH)
* R704 (MESH)
* U701 (MESH)
* U702 (MESH)
* X701 (MESH)
- RIG_pcb_yaw_axis_ctrl
  * RIG_PCB_G_YAW_AXIS_CTRL (EMPTY)

```

Collection tree: EXPORT_pcb_brake

```

• EXPORT_pcb_brake
  - SRC_pcb_brake
    * C801 (MESH)
    * 2023_02_03_12_34_53_0486 (MESH)
    * 2023_02_03_12_34_53_0502 (MESH)
    * 2023_02_03_12_34_53_0517 (MESH)
    * =>[0:1:1:2].001 (MESH)
    * =>[0:1:1:3].001 (MESH)
    * =>[0:1:1:4].001 (MESH)
    * =>[0:1:1:5].001 (MESH)

```

- * =>[0:1:1:6].001 (MESH)
- * =>[0:1:1:7].001 (MESH)
- * =>[0:1:1:8].001 (MESH)
- * R801 (MESH)
- * U801 (MESH)
- RIG_pcb_brake
 - * RIG_PCB_G_BRAKE (EMPTY)

Collection tree: EXPORT_pcb_torque_sensor

- EXPORT_pcb_torque_sensor
 - SRC_pcb_torque_sensor
 - * C901 (MESH)
 - * C902 (MESH)
 - * C903 (MESH)
 - * C904 (MESH)
 - * J901 (EMPTY)
 - * 2023_02_03_12_35_59_0906.002 (MESH)
 - * 2023_02_03_12_35_59_0937.002 (MESH)
 - * 2023_02_03_12_35_59_0953.002 (MESH)
 - * 2023_02_03_12_35_59_0968.002 (MESH)
 - * 2023_02_03_12_35_59_0984.002 (MESH)
 - * J901.001 (EMPTY)
 - * =>[0:1:1:2].003 (MESH)
 - * =>[0:1:1:3].004 (MESH)
 - * =>[0:1:1:4].004 (MESH)
 - * =>[0:1:1:5].004 (MESH)
 - * =>[0:1:1:6].004 (MESH)
 - * =>[0:1:1:7].004 (MESH)
 - * =>[0:1:1:8].004 (MESH)
 - * =>[0:1:1:9].003 (MESH)
 - * =>[0:1:1:10].003 (MESH)
 - * =>[0:1:1:11].003 (MESH)
 - * =>[0:1:1:12].003 (MESH)
 - * =>[0:1:1:13].003 (MESH)
 - * =>[0:1:1:14].003 (MESH)
 - * U901 (EMPTY)
 - * BODY (MESH)
 - * FRAME (EMPTY)
 - * =>[0:1:1:3].003 (MESH)
 - * =>[0:1:1:4].003 (MESH)
 - * =>[0:1:1:5].003 (MESH)
 - * =>[0:1:1:6].003 (MESH)

```

* =>[0:1:1:7].003 (MESH)
* =>[0:1:1:8].003 (MESH)
* =>[0:1:1:9].002 (MESH)
* =>[0:1:1:10].002 (MESH)
* =>[0:1:1:11].002 (MESH)
* =>[0:1:1:12].002 (MESH)
* =>[0:1:1:13].002 (MESH)
* =>[0:1:1:14].002 (MESH)
* =>[0:1:1:15] (MESH)
* =>[0:1:1:16] (MESH)
* =>[0:1:1:17] (MESH)
* =>[0:1:1:18] (MESH)
* =>[0:1:1:19] (MESH)
* =>[0:1:1:20] (MESH)
* =>[0:1:1:21] (MESH)
* =>[0:1:1:22] (MESH)
* =>[0:1:1:23] (MESH)
* =>[0:1:1:24] (MESH)
* =>[0:1:1:25] (MESH)
* =>[0:1:1:26] (MESH)
* =>[0:1:1:27] (MESH)
* =>[0:1:1:28] (MESH)
* =>[0:1:1:29] (MESH)
* =>[0:1:1:30] (MESH)
* =>[0:1:1:31] (MESH)
* =>[0:1:1:32] (MESH)
* =>[0:1:1:33] (MESH)
* =>[0:1:1:34] (MESH)
* =>[0:1:1:35] (MESH)
* =>[0:1:1:36] (MESH)
* =>[0:1:1:37] (MESH)
* =>[0:1:1:38] (MESH)
* =>[0:1:1:39] (MESH)
* =>[0:1:1:40] (MESH)
* =>[0:1:1:41] (MESH)
* =>[0:1:1:42] (MESH)
* =>[0:1:1:43] (MESH)
* PIN1_AREA (EMPTY)
- RIG_pcb_torque_sensor
  * RIG_PCB_G_TORQUE_SENSOR (EMPTY)

```

Collection tree: **EXPORT__pcb__audio**

- EXPORT_pcb_audio

- SRC_pcb_audio
 - * C601 (MESH)
 - * C602 (MESH)
 - * C603 (MESH)
 - * C604 (MESH)
 - * R601 (MESH)
 - * R602 (MESH)
 - * SP601 (MESH)
 - * U601 (MESH)
- RIG_pcb_audio
 - * RIG_PCB_G_AUDIO (EMPTY)

Collection tree: EXPORT_pcb_mcu

- EXPORT_pcb_mcu
 - SRC_pcb_mcu
 - * Solid (MESH)
 - * Solid001 (MESH)
 - * Solid002 (MESH)
 - * Solid003 (MESH)
 - * Solid004 (MESH)
 - * Solid005 (MESH)
 - * Solid006 (MESH)
 - * Solid007 (MESH)
 - * Solid008 (MESH)
 - * Solid009 (MESH)
 - * Solid010 (MESH)
 - * Solid011 (MESH)
 - * Solid012 (MESH)
 - * Solid013 (MESH)
 - * Solid014 (MESH)
 - * Solid015 (MESH)
 - * Solid016 (MESH)
 - * Solid017 (MESH)
 - * Solid018 (MESH)
 - * Solid019 (MESH)
 - * Solid020 (MESH)
 - * Solid021 (MESH)
 - * Solid022 (MESH)
 - * Solid023 (MESH)
 - * Solid024 (MESH)
 - * Solid025 (MESH)
 - * Solid026 (MESH)

* Solid027 (MESH)
* Solid028 (MESH)
* Solid029 (MESH)
* Solid030 (MESH)
* Solid031 (MESH)
* Solid032 (MESH)
* Solid033 (MESH)
* Solid034 (MESH)
* Solid035 (MESH)
* Solid036 (MESH)
* Solid037 (MESH)
* Solid038 (MESH)
* Solid039 (MESH)
* Solid040 (MESH)
* Solid041 (MESH)
* Solid042 (MESH)
* Solid043 (MESH)
* Solid044 (MESH)
* Solid045 (MESH)
* Solid046 (MESH)
* Solid047 (MESH)
* Solid048 (MESH)
* Solid049 (MESH)
* Solid050 (MESH)
* Solid051 (MESH)
* Solid052 (MESH)
* Solid053 (MESH)
* Solid054 (MESH)
* Solid055 (MESH)
* Solid056 (MESH)
* Solid057 (MESH)
* Solid058 (MESH)
* Solid059 (MESH)
* Solid060 (MESH)
* Solid061 (MESH)
* Solid062 (MESH)
* Solid063 (MESH)
* Solid064 (MESH)
* Solid065 (MESH)
* Solid066 (MESH)
* Solid067 (MESH)
* Solid068 (MESH)
* Solid069 (MESH)
* Solid070 (MESH)
* Solid071 (MESH)
* Solid072 (MESH)

* Solid073 (MESH)
* Solid074 (MESH)
* Solid075 (MESH)
* Solid076 (MESH)
* Solid077 (MESH)
* Solid078 (MESH)
* Solid079 (MESH)
* Solid080 (MESH)
* Solid081 (MESH)
* Solid082 (MESH)
* Solid083 (MESH)
* Solid084 (MESH)
* Solid085 (MESH)
* Solid086 (MESH)
* Solid087 (MESH)
* Solid088 (MESH)
* Solid089 (MESH)
* Solid090 (MESH)
* Solid091 (MESH)
* Solid092 (MESH)
* Solid093 (MESH)
* Solid094 (MESH)
* Solid095 (MESH)
* Solid096 (MESH)
* Solid097 (MESH)
* Solid098 (MESH)
* Solid099 (MESH)
* Solid100 (MESH)
* Solid101 (MESH)
* Solid102 (MESH)
* Solid103 (MESH)
* Solid104 (MESH)
* Solid105 (MESH)
* Solid106 (MESH)
* Solid107 (MESH)
* Solid108 (MESH)
* Solid109 (MESH)
* Solid110 (MESH)
* Solid111 (MESH)
* Solid112 (MESH)
* Solid113 (MESH)
* Solid114 (MESH)
* Solid115 (MESH)
* Solid116 (MESH)
* Solid117 (MESH)
* Solid118 (MESH)

* Solid119 (MESH)
* Solid120 (MESH)
* Solid121 (MESH)
* Solid122 (MESH)
* Solid123 (MESH)
* Solid124 (MESH)
* Solid125 (MESH)
* Solid126 (MESH)
* Solid127 (MESH)
* Solid128 (MESH)
* Solid129 (MESH)
* Solid130 (MESH)
* Solid131 (MESH)
* Solid132 (MESH)
* Solid133 (MESH)
* Solid134 (MESH)
* Solid135 (MESH)
* Solid136 (MESH)
* Solid137 (MESH)
* Solid138 (MESH)
* Solid139 (MESH)
* Solid140 (MESH)
* Solid141 (MESH)
* Solid142 (MESH)
* Solid143 (MESH)
* Solid144 (MESH)
* Solid145 (MESH)
* Solid146 (MESH)
* Solid147 (MESH)
* Solid148 (MESH)
* Solid149 (MESH)
* Solid150 (MESH)
* Solid151 (MESH)
* Solid152 (MESH)
* Solid153 (MESH)
* Solid154 (MESH)
* Solid155 (MESH)
* Solid156 (MESH)
* Solid157 (MESH)
* Solid158 (MESH)
* Solid159 (MESH)
* Solid160 (MESH)
* Solid161 (MESH)
* Solid162 (MESH)
* Solid163 (MESH)
* Solid164 (MESH)

* Solid165 (MESH)
* Solid166 (MESH)
* Solid167 (MESH)
* Solid168 (MESH)
* Solid169 (MESH)
* Solid170 (MESH)
* Solid171 (MESH)
* Solid172 (MESH)
* Solid173 (MESH)
* Solid174 (MESH)
* Solid175 (MESH)
* Solid176 (MESH)
* Solid177 (MESH)
* Solid178 (MESH)
* Solid179 (MESH)
* Solid180 (MESH)
* Solid181 (MESH)
* Solid182 (MESH)
* Solid183 (MESH)
* Solid184 (MESH)
* Solid185 (MESH)
* Solid186 (MESH)
* Solid187 (MESH)
* Solid188 (MESH)
* Solid189 (MESH)
* Solid190 (MESH)
* Solid191 (MESH)
* Solid192 (MESH)
* Solid193 (MESH)
* Solid194 (MESH)
* Solid195 (MESH)
* Solid196 (MESH)
* Solid197 (MESH)
* Solid198 (MESH)
* Solid199 (MESH)
* Solid200 (MESH)
* Solid201 (MESH)
* Solid202 (MESH)
* Solid203 (MESH)
* Solid204 (MESH)
* Solid205 (MESH)
* Solid206 (MESH)
* Solid207 (MESH)
* Solid208 (MESH)
* Solid209 (MESH)
* Solid210 (MESH)

* Solid211 (MESH)
* Solid212 (MESH)
* Solid213 (MESH)
* Solid214 (MESH)
* Solid215 (MESH)
* Solid216 (MESH)
* Solid217 (MESH)
* Solid218 (MESH)
* Solid219 (MESH)
* Solid220 (MESH)
* Solid221 (MESH)
* Solid222 (MESH)
* Solid223 (MESH)
* Solid224 (MESH)
* Solid225 (MESH)
* Solid226 (MESH)
* Solid227 (MESH)
* Solid228 (MESH)
* Solid229 (MESH)
* Solid230 (MESH)
* Solid231 (MESH)
* Solid232 (MESH)
* Solid233 (MESH)
* Solid234 (MESH)
* Solid235 (MESH)
* Solid236 (MESH)
* Solid237 (MESH)
* Solid238 (MESH)
* Solid239 (MESH)
* Solid240 (MESH)
* Solid241 (MESH)
* Solid242 (MESH)
* Solid243 (MESH)
* Solid244 (MESH)
* Solid245 (MESH)
* Solid246 (MESH)
* Solid247 (MESH)
* Solid248 (MESH)
* Solid249 (MESH)
* Solid250 (MESH)
* Solid251 (MESH)
* Solid252 (MESH)
* Solid253 (MESH)
* Solid254 (MESH)
* Solid255 (MESH)
* Solid256 (MESH)

- * Solid257 (MESH)
- * Solid258 (MESH)
- * Solid259 (MESH)
- * Solid260 (MESH)
- * Solid261 (MESH)
- * Solid262 (MESH)
- * Solid263 (MESH)
- * Solid264 (MESH)
- * Solid265 (MESH)
- * Solid266 (MESH)
- * Solid267 (MESH)
- * Solid268 (MESH)
- * Solid269 (MESH)
- * Solid270 (MESH)
- RIG_pcb_mcu
 - * RIG_PCB_G_MCU (EMPTY)