

Board layout

				to manipulator					
		Group 7 (CC6)		Group 8 (CC2)		Group 2 (CC4)		Group 6 (CC8)	
DPS	DC/DC	Analog	Analog	Digital	Digital	Digital	Digital	Digital	Digital
DPS	DC/DC	224	220	232 D C200e28M	228 D C200e28M	116 D C200e28M	112 D C200e28M	216	212
		223	219	231 D C200e28M	227 D C200e28M	115 D C200e28M	111 D C200e28M	215	211
		222	218	230 D C200e28M	226 D C200e28M	114 D C200e28M	110 D C200e28M	214	210
		221	217	229 D C200e28M	225 D C200e28M	113 D C200e28M	109 D C200e28M	213	209
		125 D C200e28M	129 D C200e28M	117 D C200e28M	121 D C200e28M	101 D C400e28M	105 D C200e28M	201 D C200e28M	205 D C200e28M
		126 D C200e28M	130 D C200e28M	118 D C200e28M	122 D C200e28M	102 D C200e28M	106 D C200e28M	202 D C200e28M	206 D C200e28M
		127 D C200e28M	131 D C200e28M	119 D C200e28M	123 D C200e28M	103 D C200e28M	107 D C200e28M	203 D C200e28M	207 D C200e28M
		128 D C200e28M	132 D C200e28M	120 D C200e28M	124 D C200e28M	104 D C200e28M	108 D C200e28M	204 D C200e28M	208 D C200e28M
		Digital							
		GPDPS4		GPDPS3		GPDPS1		GPDPS5	
DPS		Group 4 (CC5)		Group 3 (CC1)		Group 1 (CC3)		Group 5 (CC7)	