Configuration Name Breakdown (dddbbpvv)

ddd = device, one of ROA, ROB, R1A, R1B, or R1C

bb = CM board version, one of "v3" (CMv3) or "v0" (CMv1 or CMv2)

p = project type, one of "C" (common), "T" (TF), "D" (IT-DTC), "X" (diagnostic special), or "0" (old non-specific CMv1 or CMv2)

vv = version, increment for new versions of specific "dddbbp" types

Green cells indicate the input sources

Configuration Name	Project Type	Xtal Input	In 0	In 1	In 2	FB In	Out 0A	Out 0	Out 1	Out 2	Out 3	Out 4	Out 5	Out 6	Out 7	Out 8	Out 9	Out 9A
R0Av3C01	Common	48	no connect	unused	no connect	unused	no connect	322.265625	322.265625	322.265625	322.265625	322.265625	322.265625	322.265625	322.265625	322.265625	no connect	unused
R0Bv3C01	Common	48	unused	unused	unused	unused	no connect	322.265625	322.265625	322.265625	322.265625	322.265625	322.265625	322.265625	322.265625	322.265625	no connect	unused
R1Av3C01	Common		320.64	unused	unused	320.64	320.64	320.64	320.64	320.64	320.64	320.64	320.64	320.64	320.64	320.64	unused	320.64
R1Bv3C01	Common		unused	40.08	unused	40.08	320.64	320.64	320.64	320.64	320.64	320.64	320.64	320.64	320.64	320.64	40.08	40.08
R1Cv3C01	Common		320.64	no connect	unused	no connect	320.64	320.64	320.64	320.64	320.64	320.64	320.64	320.64	320.64	320.64	320.64	320.64
R0Av3X01	Common	48	no connect	unused	no connect	unused	no connect	320	160	300	150	280	140	260	130	240	no connect	unusad
ROBv3X01	Common	48	unused	unused	unused	unused	no connect	310	155	290	145	270	135	250	125	230	no connect	unused unused
R1Av3X01	Common	48	unused	unused	unused	unused	60	40	100	120	312	168	336	156	272	136	no connect	unused
R1Bv3X01	Common	48	unused	unused	unused	unused	176	220	110	132	296	163	326	148	268	132	55	unused
R1Cv3X01	Common	48	unused	no connect	unused	no connect	116	232	174	348	310	170	340	155	286	143	226	113