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)																		
							cial) or "0" (c	ld non-specif	ic CMv1 or CN	/v2)								
p = project type, one of "C" (common), "T" (TF), "D" (IT-DTC), "X" (diagnostic spec vv = version, increment for new versions of specific "dddbbp" types							cially, of the (c	na mon-specii	IC CIVIVI OF CIV	102)								
	vv – version,	increment to	i new version	s or specific (dudbbh types	•												
Green cells indic	cate the input	t cources																
Green cells mulc	ate the input	i sources																
Configuration	Project	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
Name	Type																	
ROAv3C01	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
ROBv3C01	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