



Vectron's VCC1 Crystal Oscillator (XO) is a quartz stabilized square wave generator with a CMOS output. The VCC1 uses a fundamental or 3rd overtone crystal resulting in very low jitter performance, and a monolithic IC which improves reliability and reduces cost.

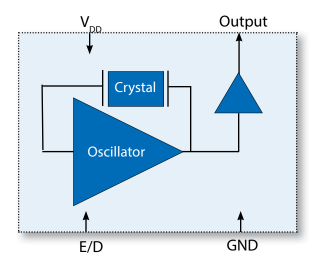
Features

- Ultra Low Jitter, Fundamental or 3rd OT Crystal Design
- CMOS Output Crystal Oscillator
- Output Frequencies from 1.024 MHz to 190.000 MHz
- 5.0, 3.3, 2.5 or 1.8 V Operation
- Output Disable Feature
- Excellent 20ppm temperature stability
- -10/70°C, -40/85°C or -55/125°C operating temperature
- Small Industry Standard Package, 7 x 5 mm
- Product is compliant to RoHS directive and fully compatible with lead free assembly

Applications

- SONET/SDH/DWDM
- Ethernet, GE, SynchE
- Storage Area Networking
- Fiber Channel
- Digital Video
- Broadband Access
- Base Stations, Picocells
- Driving A/D's, D/A's, FPGA's
- Test and Measurement
- COTS

Block Diagram



Parameter	Symbol	Minimum	Typical	Maximum	Units
		Supply			
Voltage ¹	V _{DD}	4.5	5.0	5.5	V
Max Voltage		-0.7		7	V
Current ² ≤20.000MHz 20.001 to 50.000MHz 50.001 to 85.000MHz 85.001 to 125.000MHz	I _{DD}			10 30 50 60	mA
Current, Output Disabled				30	uA
		Frequency			
Nominal Frequency ³	f _N	1.544		125.000	MHz
Stability ⁴ , (Ordering Option)		±20,	±25, ±32, ±50,	±100	ppm
		Outputs			
Output Logic Levels ² Output Logic High Output Logic Low Output Logic High Drive Output Logic Low Drive	V _{ОН} V _{OL} I _{ОН} I _{OL}	0.9*V _{DD} 16 16		0.1*V _{DD}	V V mA mA
Load	I _{OUT}			15	pF
Output Rise /Fall Time ² <20.000MHz 20.000 to 50.000MHz 50.001 to 125.000MHz	t _R /t _F			8 5 2	ns
Output Leakage, Output Disabled	I _z			±10	uA
Duty Cycle ^{2,5}		45	50	55	%
Period Jitter ⁶ RMS Peak-Peak	фЈ		2.5 18		ps
RMS Jitter, 12k-20MHz	φЈ		0.5	1	ps
	Ena	ble/Disable			
Output Enable/Disable ⁷ Output Enable Output Disable	V _{IH} V _{IL}	4.0		0.8	V V
Disable time	t _D			100	ns
Enable Internal Pull-Up Resistor			100		Kohm
Start-Up Time	t _{su}			10	ms
Operating Temp, (Ordering Option)	T _{OP}	-10/	70, -40/85, -55	/125	°C

^{1]} The power supply should have by-pass capacitors as close to the supply and to ground as possible, for example 0.1 and 0.01uF.

^{2]} Parameters are tested with the test circuit shown in Figure 1.

^{3]} See Standard Frequencies and Ordering Information tables for more specific information.

^{4]} Includes initial accuracy, operating temperature, supply voltage, shock and vibration (not under operation) and 10 years aging.

^{5]} Duty Cycle is measured as On Time/Period, see Fig 2.

^{6]} Broadband Period Jitter measured using a LeCroy Wavemaster 8600A, 90K samples, see Application Note for Typical Phase Noise and Jitter Performance.

^{7]} The Output is Enabled if the Enable/Disable is left open.

Parameter	Symbol	Mininum	Typical	Maximum	Units
		Supply	:		
Voltage ¹	V _{DD}	2.97	3.3	3.63	V
Maximum Voltage		-0.5		5	V
Current ² ≤20.000 20.001 to 50.000 50.001 to 85.000 85.001 to 190.000	I _{DD}			7 20 30 50	mA
Current, Output Disabled				30	uA
	v	Frequency			
Nominal Frequency ³	f _N	1.024		190.000	MHz
Stability ⁴ , (Ordering Option)		±20,	±25, ±32, ±50,	±100	ppm
		Outputs			
Output Logic Levels ² Output Logic High Output Logic Low Output Logic High Drive Output Logic Low Drive	V _{OH} V _{OL} I _{OH}	0.9*V _{DD} 8 8		0.1*V _{DD}	V V mA mA
Load	I _{OUT}			15	pF
Output Rise /Fall Time ² <20.000MHz 20.000 to 50.000MHz 50.001 to 90.000MHz 90.001 to 190.000MHz	t _R /t _F			6 4 3 2	ns
Output Leakage, Output Disabled ^{2,5}	l _z			±10	uA
Duty Cycle ^{2,5}		45	50	55	%
Period Jitter ⁶ RMS Peak-Peak	фЈ		2.5 18		ps
RMS Jitter, 12k-20M	фЈ		0.5	1	ps
	Ena	able/Disable			
Output Enable/Disable ⁷ Output Enable Output Disable	V _{IH} V _{IL}	2.0		0.5	V V
Disable time	t _D			100	ns
Enable Internal Pull-Up Resistor			100		Kohm
Start-Up Time	t _{su}			10	ms
Operating Temp, (Ordering Option)	T _{OP}	-10/	70, -40/85, -55	/125	°C

^{1]} The power supply should have by-pass capacitors as close to the supply and to ground as possible, for example 0.1 and 0.01uF.

^{2]} Parameters are tested with the test circuit shown in Figure 1.

^{3]} See Standard Frequencies and Ordering Information tables for more specific information.

^{4]} Includes initial accuracy, operating temperature, supply voltage, shock and vibration (not under operation) and 10 years aging.

^{5]} Duty Cycle is measured as On Time/Period, see Fig 2.

^{6]} Broadband Period Jitter measured using a LeCroy Wavemaster 8600A, 90K samples, see Application Note for Typical Phase Noise and Jitter Performance.

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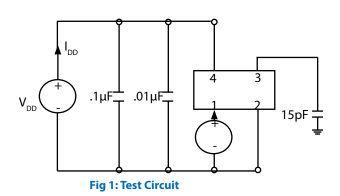
Table 3. Electrical Performance, 2.5V Option								
Parameter	Symbol	Mininum	Typical	Maximum	Units			
		Supply						
Voltage ¹	$V_{_{\mathrm{DD}}}$	2.25	2.5	2.75	V			
Maximum Voltage		-0.5		5	V			
Current ² ≤20.000MHz 20.001 to 50.000MHz 50.001 to 110.000MHz 110.001 to 190.000MHz	I _{DD}			7 15 20 30	mA			
Current, Output Disabled				30	uA			
	1	Frequency						
Nominal Frequency ³	f _N	1.544		190.000	MHz			
Stability⁴, (Ordering Option)		±20,	±25, ±32, ±50,	±100	ppm			
		Outputs						
Output Logic Levels ^{2,3} Output Logic High Output Logic Low Output Logic High Drive Output Logic Low Drive Output Logic High Drive ⁵ Output Logic Low Drive ⁵	V _{OH} V _{OL} I _{OH} I _{OL}	0.9*V _{DD} 4 4 8 8		0.1*V _{DD}	V V mA mA mA			
Load	I _{OUT}			15	pF			
Output Rise /Fall Time ² <20.000MHz 20.000 to 50.000MHz 50.001 to 90.000MHz 90.001 to 190.000MHz	t _R /t _F			10 6 3 2	ns			
Output Leakage, Output Disabled				±10	uA			
Duty Cycle ^{2,6}		45	50	55	%			
Period Jitter ⁷ RMS Peak-Peak	фЈ		2.5 18		ps			
RMS Jitter, 12k-20MHz	ζф		0.5	1	ps			
	Ena	able/Disable						
Output Enable/Disable ⁸ Output Enable Output Disable	V _{IH} V _{IL}	1.75		0.5	V V			
Disable time	t _D		465	100	ns			
Enable Internal Pull-Up Resistor			100	10	Kohm			
Start-Up Time	t _{su}			10	ms °C			
Operating Temp, (Ordering Option) T _{OP} -10/70, -40/85, -55/125								

- 1] The power supply should have by-pass capacitors as close to the supply and to ground as possible, for example 0.1 and 0.01uF.
- 2] Parameters are tested with the test circuit shown in Figure 1.
- 3] See Standard Frequencies and Ordering Information tables for more specific information.
- 4] Includes initial accuracy, operating temperature, supply voltage, shock and vibration (not under operation) and 10 years aging.
- 5] Output Frequencies > 35MHz.
- 6] Duty Cycle is measured as On Time/Period, see Fig 2.
- 7] Broadband Period Jitter measured using a LeCroy Wavemaster 8600A, 90K samples, see Application Note for Typical Phase Noise and Jitter Performance.
- 8] The Output is Enabled if the Enable/Disable is left open.

Table 4. Electrical Performance, 1. Parameter	Symbol	Mininum	Typical	Maximum	Units
raiametei	Зуппоот		Турісаі	Maximum	Offics
Voltage ¹	l v	Supply 1.71	1.8	1.89	V
-	V _{DD}		1.0		V
Maximum Voltage Current ²		-0.5		3.6	mA
≤20.000MHz 20.001 to 70.000MHz 70.001 to 96.000MHz 96.001 to 125.000MHz 125.001 to 172.000MHz	I _{oo}			5 15 20 25 30	ША
Current, Output Disabled				30	uA
		Frequency			
Nominal Frequency ³	f _N	1.544		172.000	MHz
Stability ⁴ , (Ordering Option)		±20,	±25, ±32, ±50,	±100	ppm
		Outputs			
Output Logic Levels ^{2,3} Output Logic High Output Logic Low Output Logic High Drive Output Logic Low Drive Output Logic High Drive ⁵ Output Logic Low Drive ⁵	V _{OH} V _{OL} I _{OH} I _{OL} I _{OH}	0.9*V _{DD} 2.8 2.8 8 8		0.1*V _{DD}	V V mA mA
Load	I _{OUT}			15	pF
Output Rise /Fall Time ² <20.000MHz 20.000 to 50.000MHz 50.001 to 90.000MHz 90.000 to 172.000MHz	t _R /t _F			4 4 3 2	ns
Output Leakage, Output Disabled	l _z			±10	uA
Duty Cycle ^{2,6}		45	50	55	%
Period Jitter ⁷ RMS Peak-{eak	фЛ		2.5 18		ps
RMS Jitter, 12kHz-20MHz	φЈ		0.5	1	ps
	Ena	able/Disable			
Output Enable/Disable ⁸ Output Enable Output Disable	V _{IH} V _{IL}	1.26		0.5	V V
Disable time	t _D			100	ns
Enable Internal Pull-Up Resistor			1		Mohm
Start-Up Time	t _{su}			10	ms
Operating Temp, Ordering Option	T _{OP}	-10/	70, -40/85, -55	/125	°C

- 1] The power supply should have by-pass capacitors as close to the supply and to ground as possible, for example 0.1 and 0.01 uF.
- 2] Parameters are tested with the test circuit shown in Figure 1.
- 3] See Standard Frequencies and Ordering Information tables for more specific information.
- 4] Includes initial accuracy, operating temperature, supply voltage, shock and vibration (not under operation) and 10 years aging.
- 5] Output Frequencies > 35MHz.
- 6] Duty Cycle is measured as On Time/Period, see Fig 2.
- 7] Broadband Period Jitter measured using a LeCroy Wavemaster 8600A, 90K samples, see Application Note for Typical Phase Noise and Jitter Performance.
- 8] The Output is Enabled if the Enable/Disable is left open.

Test Diagram and Waveform



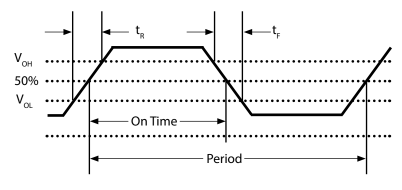


Fig 2: Waveform

Outline Drawing & Pad Layout

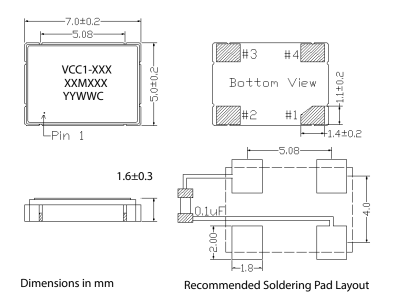


Table 5. Pin Out							
Pin	Symbol	Function					
1	E/D	Enable Disable					
2	GND	Case and Electrical Ground					
3	Output	Output					
4	V _{DD}	Power Supply Voltage					

Table 6. Enable Disable Function						
E/D Pin Output						
High	Clock Output					
Open	Clock Output					
Low	High Impedance					

Reliability

Vectron qualification includes aging at various extreme temperatures, shock and vibration, temperature cycling, and IR reflow simulation. The VCC1 family is capable of meeting the following qualification tests:

Table 7. Environmental Compliance							
Parameter	Conditions						
Mechanical Shock	MIL-STD-883, Method 2002						
Mechanical Vibration	MIL-STD-883, Method 2007						
Temperature Cycle	MIL-STD-883, Method 1010						
Solderability	MIL-STD-883, Method 2003						
Gross and Fine Leak	MIL-STD-883, Method 1014						
Resistance to Solvents	MIL-STD-883, Method 2015						
Moisture Sensitivity Level	MSL 1						
Contact Pads	Gold (0.3 um min to 1.0 um max) over Nickel						
Weight	178 mg						

Although ESD protection circuitry has been designed into the VCC1 proper precautions should be taken when handling and mounting. Vectron employs a human body model (HBM) and a charged device model (CDM) for ESD susceptibility testing and design protection evaluation.

Table 8. ESD Ratings								
Model	Minimum	Conditions						
Human Body Model	1500V	MIL-STD-883, Method 3015						
Charged Device Model	1000V	JESD22-C101						

Stresses in excess of the absolute maximum ratings can permanently damage the device. Functional operation is not implied at these or any other conditions in excess of conditions represented in the operational sections of this datasheet. Exposure to absolute maximum ratings for extended periods may adversely affect device reliability. Permanent damage is also possible if E/D is applied before V_{DD} .

Table 9. Absolute Maximum Ratings								
Parameter	Symbol	Ratings	Unit					
Storage Temperature	TS	-55 to 125	°C					
Soldering Temp/Time	T _{LS}	260 / 30	°C / sec					

IR Reflow

The VCC1 is qualified to meet the JEDEC standard for Pb-Free assembly. The temperatures and time intervals listed are based on the Pb-Free small body requirements. The VCC1 device is hermetically sealed so an aqueous wash is not an issue.

Solderprofile:

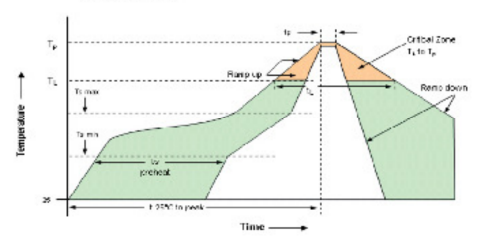


Table 10. Reflow Profile							
Parameter	Symbol	Value					
PreHeat Time Ts-min Ts-max	t _s	60 sec Min, 260 sec Max 150°C 200°C					
Ramp Up	R _{UP}	3 °C/sec Max					
Time Above 217 °C	t _L	60 sec Min, 150 sec Max					
Time To Peak Temperature	T _{AMB-P}	480 sec Max					
Time at 260 °C	t _p	30 sec Max					
Ramp Down	R _{DN}	6 °C/sec Max					

Tape and Reel

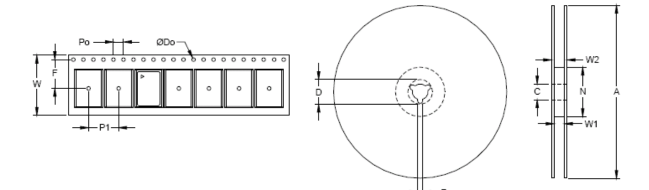
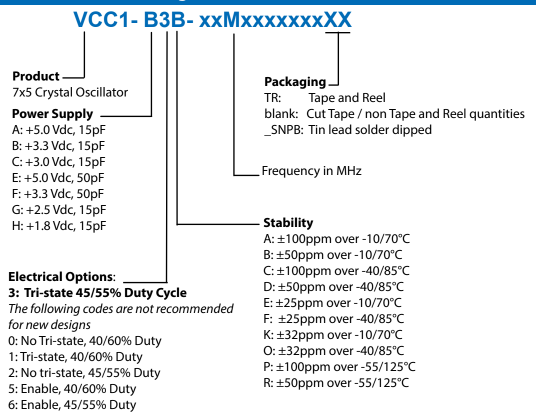


Table 11. Tap	oe and R	eel Infor	mation										
Tape Dimensions (mm)				Reel Dimensions (mm)									
Dimension	w	F	Do	Ро	P1	Α	В	c	D	N	W1	W2	# Per
Tolerance	Тур	Тур	Тур	Тур	Тур	Тур	Min	Тур	Min	Min	Тур	Max	Reel
VCC1	16	7.5	1.5	4	8	180	2	13	21	60	17	21	1000

Table 12. St	tandard Out	out Frequenc	cies (MHz)						
1.544	1.843	2.000	2.048	2.560	3.080	3.686	4.000	4.032	4.096
4.9152	5.000	6.000	6.176	7.3728	7.680	8.000	8.192	9.216	9.600
9.830	10.000	10.240	10.486	12.000	12.222	12.2725	12.288	12.352	12.500
12.544	12.624	12.729	12.800	12.81089	12.960	13.000	13.070	13.107	13.200
13.248	13.400	13.401	13.500	13.560	13.711	13.824	14.000	14.284	14.2848
14.285	14.318	14.31818	14.336	14.400	14.500	14.5152	14.720	14.736	14.745
14.746	15.000	15.211	15.360	15.555	15.625	15.748	15.74886	15.974	16.000
16.016	16.128	16.368	16.384	16.388	16.500	16.588	16.610	16.660	16.666
16.667	16.670	16.776	16.780	16.896	16.9344	17.000	17.0664	17.37476	17.408
17.600	17.664	17.734	17.73448	17.920	17.992	18.000	18.333	18.400	18.432
18.688	18.750	19.000	19.022	19.200	19.268	19.286	19.392	19.440	19.456
19.530	19.654	19.660	19.6608	19.752	19.774	19.872	19.968	20.000	20.00271
20.141	20.200	20.2752	20.480	20.516	20.712	20.736	20.769	20.7692	20.800
20.828	20.829	20.829	20.830	20.875	20.950	20.971	21.000	21.333	21.400
21.500	21.504	21.616	21.71055	21.711	22.000	22.118	22.174	22.184	22.217
22.500	22.579	22.5792	22.600	22.855	22.85568	23.000	23.040	23.732	24.000
24.431	24.444	24.540	24.545	24.5454	24.576	24.704	24.832	25.000	25.088
25.175	25.180	25.272	25.920	26.000	26.25641	26.664	26.6649	26.666	27.000
27.120	27.500	28.000	28.224	28.60489	28.636	28.63636	28.65645	28.672	28.800
29.000	29.265	29.491	29.49893	29.500	30.000	30.150	30.200	30.720	30.880
31.000	31.104	31.250	31.307	31.500	31.680	31.948	31.949	32.000	32.250
	32.270	32.500	32.764	32.768	32.768	32.800	33.000	33.1776	33.300
32.256 33.333	33.792	33.810	33.860	33.8688	34.368	34.450	34.560	34.816	35.000
35.280	35.46895 36.923	35.500	35.600	35.840	35.984	36.000	36.500	36.666	36.860 38.3107
36.864 38.800	38.810	37.000 38.880	37.056 38.912	37.140 39.0625	37.376 39.497	37.500 39.9278	37.643 40.000	38.000 40.010	40.079
			40.63232	40.920		41.472	41.500		
40.500	40.550	40.632			40.960		42.620	41.657	41.660
41.670	41.750	41.895	41.931	42.000	42.400	42.500		43.000	43.560
44.000	44.137	44.236	44.250	44.267	44.330	44.434	44.539	44.732	44.736
44.928 46.864	45.000	45.135	45.158	45.818 47.404	46.080 47.40437	46.232 48.000	46.2321	46.320	46.796
48.600	47.13333 48.81441	47.16602 49.127	47.197	49.36221			48.33008 49.58632	48.587	48.58736
			49.152		49.408	49.512		49.867	49.980
50.000	51.156 54.000	51.200	51.840	51.840	52.000	52.416	52.500	52.560	53.125 56.000
53.330		54.072	54.125	54.2174	54.500	55.000	55.289	55.500	
56.064	56.446	56.448	56.666	57.272	57.344	57.600	57.800	58.000	58.250
58.320	58.982	58.982	59.000	60.000	60.480	61.000	61.250	61.440	62.000
62.208	62.500	62.800	63.000	63.8976	64.000	64.512	65.000	65.520	65.536
66.000	66.600	66.660	66.666	66.667	66.670	67.500	67.584	68.000	68.680
68.736	69.632	70.000	70.626	70.656	70.660	70.676	70.833	71.680	72.000
73.728	74.176	74.250	75.000	76.800	77.680	77.760	78.000	78.336	79.452
80.000	81.000	81.920	83.000	83.300	83.333	85.000	87.040	87.182	87.472
89.472	89.512	89.97804	90.000	91.008	92.000	95.000	96.000	97.776	98.304
100.000	102.400	103.680	104.000	106.250	110.000	112.500	114.000	115.200	116.640
120.000	125.000	125.010	127.000	128.000	133.000	135.000	144.600	150.000	155.520
156.250	157.000	166.000	167.000	189.000	190.000				

Ordering Information



*Note: not all combination of options are available. Other specifications may be available upon request.

Example:

VCC1-B3D-125M0000000TR Tape and Reel VCC1-B3D-125M0000000 Cut Tape

VCC1-B3D-125M0000000_SNPB Tin lead solder dipped

20ppm Stability Ordering Information

VCC1-105-frequency = ± 20 ppm over -10/70°C, +5.0Vdc, 45/55% Duty Cycle, 15pF load VCC1-103-frequency = ± 20 ppm over -10/70°C, +3.3Vdc, 45/55% Duty Cycle, 15pF load VCC1-118-frequency = ± 20 ppm over -10/70°C, +2.5Vdc, 45/55% Duty Cycle, 15pF load VCC1-119-frequency = ± 20 ppm over -10/70°C, +1.8Vdc, 45/55% Duty Cycle, 15pF load

Example:

VCC1-105-19M4400000TR Tape and Reel VCC1-105-19M4400000 Cut Tape

VCC1-105-19M4400000_SNPB Tin lead solder dipped

Revision History

Revision Date	Approved	Description
August 10, 2018	FB	Update logo and contact information, add SNPBDIP ordering option
August 08, 2019	FB	Update logo and contact information, change to SNPB ordering
April 30, 2020	FB	Add tape and reel ordering option

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VCC1-B3B-133M333000 VCC1-B3D-7M3728000 VCC1-B3D-7M000000 VCC1-A3D-24M0000000 VCC1-B3D-80M0000000 VCC1-C3C-32M768 VCC1-C3C-25M6000000 VCC1-C3C-29M4912 VCC1-B3A-40M0000000 VCC1-B3B-100M000000 VCC1-B3B-125M0000 VCC1-B3B-150M000000 VCC1-B3B-25M0000000 VCC1-B3B-33M3330000 VCC1-B3B-50M0000000 VCC1-B3B-66M6670000 VCC1-B3B-75M0000000 VCC1-B3D-100M000000 VCC1-B3D-125M000000 VCC1-B3D-25M0000000 VCC1-B3D-33M3330000 VCC1-B3D-50M0000000 VCC1-B3D-66M6670000 VCC1-B3D-75M0000000 VCC1-FIBS-106M25 VCC1-B3B-20M000 VCC1-G3D-25M0000000 VCC1-B3B-60M000 VCC1-B3C-11M0592000 VCC1-B3C-30M000 VCC1-B2E-100M000 VCC1-B3B-125M000000 VCC1-B3F-25M0000000 VCC1-A3D-4M000 VCC1-E3D-32M768 VCC1-F3E-1M54400000 VCC1-A3B-40M0000000 VCC1-A2C-6M000 VCC1-B2C-14M7456 VCC1-B2C-25M000 VCC1-B3E-25M0000000 VCC1-B3F-48M0000000 VCC1-B3D-2M04800000 VCC1-B3C-50M0000000 VCC1-A3D-4M00000000 VCC1-B3C-55M0000000 VCC1-F3D-25M0000000 VCC1-C3C-16M3840000 VCC1-C3F-29M4912000 VCC1-B3F-1M54400000 VCC1-B3F-7M00000000 VCC1-C3F-16M3840000 VCC1-B3F-30M0000000 VCC1-B3F-12M0000000 VCC1-B3F-16M3840000 VCC1-B3F-66M6660000 VCC1-C3C-29M4912000 VCC1-A3F-10M0000000 VCC1-A3F-20M0000000 VCC1-B3D-12M0000000 VCC1-A3F-24M0000000 VCC1-A3F-40M0000000 VCC1-B3D-133M000000 VCC1-B3F-75M0000000 VCC1-H3F-25M0000000 7M37280000 VCC1-G3F-125M000000 VCC1-B3F-66M6670000 VCC1-F3C-100M000000 VCC1-B3F-20M0000000 VCC1-B3F-80M0000000 VCC1-F3D-50M0000000 VCC1-B3A-32M000 VCC1-B3B-156M250000 VCC1-B3F-114M285000 VCC1-B3F-24M5760000 VCC1-B3F-32M0000000 VCC1-B3F-8M00000000 VCC1-B3F-66M0000000 VCC1-B3F-32M7680000 VCC1-B3F-60M0000000 VCC1-G3F-25M0000000 VCC1-C3F-25M6000000 VCC1-F3F-25M0000000 VCC1-B3D-40M0000000 VCC1-B3F-10M0000000 VCC1-B3F-125M000000 VCC1-B3F-33M0000000 VCC1-B3D-7M37280000 VCC1-B3F-24M0000000 VCC1-B3F-33M3330000 VCC1-B3F-40M0000000 VCC1-B3F-150M000000 VCC1-C3F-32M7680000 VCC1-B3F-2M04800000 VCC1-G3F-50M0000000