

TEXAS INSTRUMENTS Digi+Reel (Cont.) BUS SOLUTIONS RoHS Compliant Parts Available				
T.I. Part No.	Digi-Key Part No.	Description	Pkg.	Price Each*
			1	25 100
CDC5801DBQ	296-13774-5-ND	Low Jitter Clock Multiplier/Divider	24-GSOP	9.32 7.64 6.90
CDC5806PW	296-17107-5-ND	Three PLLs Based Clock Generator	20-TSSOP	6.72 5.51 4.97
CDC7005-EVM	296-17044-ND	Evaluation Module for CDC7005 Series	—	167.70 — —
CDC7005GVAT	296-17399-1-ND	3.3V High Performance Clock Synthesizer/Jitter Cleaner	64-BGA	16.52 14.87 13.64
CDC7005QFN-EVM	296-20834-ND	Evaluation Module for CDC7005-QFN	—	167.70 — —
CDC7005ZVA	296-26035-ND	High Performance Clock Sync.	64-BGA	19.00 16.16 14.97
CDC421156RGET	296-21728-1-ND	156.25MHz Clock Generator	24-QFN	15.30 12.97 11.98
CDCD5704PW	296-21383-5-ND	Rambus™ XDR™ Clock Generator	28-TSSOP	6.96 5.71 5.16
CDCD5704PWR	296-26036-1-ND	Rambus™ XDR™ Clock Generator*	28-TSSOP	6.13 5.09 4.63
CDCD5704PWR	296-26036-2-ND	Rambus™ XDR™ Clock Generator*	28-TSSOP	6.014.01/2.000
CDCDLP223PW	296-21384-5-ND	3.3V Clock Synthesizer for DLP™ System	20-TSSOP	7.23 5.93 5.35
CDCDLP223PWR	296-26037-1-ND	3.3V Clock Synthesizer for DLP™ System*	20-TSSOP	6.35 5.28 4.80
CDCDLP223PWR	296-26037-2-ND	3.3V Clock Synthesizer for DLP™ System*	20-TSSOP	6228.79/2.000
CDCE421ARGET	296-24489-1-ND	Fully Integrated, Wide Range, Crystal Oscillator Clock Generator*	24-VQFN	15.30 12.97 11.98
CDCE421ARGET	296-24489-2-ND	Fully Integrated, Wide Range, Crystal Oscillator Clock Generator*	24-VQFN	2577.02/250
CDCE421ARGET	296-21695-1-ND	Fully Integrated Wide Range, Crystal Oscillator Clock Generator	24-QFN	15.30 12.97 11.98
CDCE706PW	296-20674-5-ND	Prog. 3-PLL Clock Synthesizer/Multiplier/Divider	20-TSSOP	8.99 7.37 6.65
CDCE906PW	296-20675-5-ND	Prog. 3-PLL Clock Synthesizer/Multiplier/Divider	20-TSSOP	5.48 4.49 4.05
CDCE906PWR	296-26038-1-ND	Prog. 3-PLL Clock Synthesizer/Multiplier/Divider*	20-TSSOP	5.45 4.46 4.00
CDCE906PWR	296-26038-2-ND	Prog. 3-PLL Clock Synthesizer/Multiplier/Divider*	20-TSSOP	4834.34/2,000
CDCE913PW	296-22670-5-ND	Prog. 1-PLL VCXO Clock Synthesizer	14-TSSOP	4.51 3.63 3.31
CDCE925PW	296-22031-5-ND	Prog. 2-PLL VCXO Clock Synthesizer	16-TSSOP	5.09 4.09 3.73
CDCE937PW	296-22706-5-ND	Prog. 3-PLL VCXO Clock Synthesizer	20-TSSOP	5.55 4.47 4.07
CDCE937PWRQ1	296-25641-1-ND	Prog. 3-PLL VCXO Clock Synthesizer*	20-TSSOP	5.95 4.86 4.37
CDCE937PWRQ1	296-25641-2-ND	Prog. 3-PLL VCXO Clock Synthesizer*	20-TSSOP	5273.82/2,000
CDCE949PW	296-21984-ND	Prog. 4-PLL VCXO Clock Synthesizer	20-TSSOP	5.48 4.49 4.05
CDCE6202RHBT	296-24660-1-ND	4 Output Clock Synthesizer/Jitter Cleaner*	32-QFN	14.44 12.25 11.31
CDCE6202RHBT	296-24660-2-ND	4 Output Clock Synthesizer/Jitter Cleaner*	32-QFN	2432.86/250
CDCE6205RGZT	296-23947-1-ND	6/10 Output Clock Generator/Jitter Cleaner	48-QFN	16.44 13.94 12.87
CDCE72010RGCT	296-23522-1-ND	10 Output High Perf. Clock Synchronizer, Jitter Cleaner, and Clock Distributor	64-VQFN	20.57 18.52 16.98
CDCE72010RGCT	296-23522-2-ND	10 Output High Perf. Clock Synchronizer, Jitter Cleaner, and Clock Distributor	64-VQFN	3728.40/250
CDCEL9131PWRQ1	296-25642-1-ND	Prog. 1-PLL VCXO Clock Synthesizer*	14-TSSOP	4.83 3.95 3.55
CDCEL9131PWRQ1	296-25642-2-ND	Prog. 1-PLL VCXO Clock Synthesizer*	14-TSSOP	4285.81/2,000
CDCEL913PW	296-22917-5-ND	Prog. 1-PLL VCXO Clock Synthesizer	14-TSSOP	4.51 3.63 3.31
CDCEL925PW	296-22882-5-ND	Prog. 2-PLL VCXO Clock Synthesizer	16-TSSOP	5.09 4.09 3.73
CDCEL937PW	296-22918-5-ND	Prog. 3-PLL VCXO Clock Synthesizer	20-TSSOP	5.55 4.47 4.07
CDCEL949PW	296-22867-5-ND	Prog. 4-PLL VCXO Clock Synthesizer	24-TSSOP	5.48 4.49 4.05
CDCE2509PW	296-13566-5-ND	3.3V PLL Clock Driver	24-TSSOP	10.18 8.56 7.87
CDCF2510PW	296-6718-5-ND	3.3V PLL Clock Driver	24-TSSOP	5.81 4.76 4.30
CDCF2510PWR	296-6718-1-ND	3.3V PLL Clock Driver	24-TSSOP	5.82 4.76 4.28
CDCF5801ADBQ	296-19820-3-ND	Clock Multiplier with Delay Control and Phase Alignment	24-QSOP	7.34 6.02 5.43
CDCF5801DBQ	296-18405-5-ND	Clock Multiplier with Delay Control and Phase Alignment	24-QSOP	9.32 7.64 6.90
CDCF83ADBQ	296-18599-5-ND	533MHz Direct Rambus Clock Generator	24-QSOP	5.44 4.37 3.98
CDCFR83DBQ	296-12311-5-ND	533MHz Direct Rambus Clock Generator	24-QSOP	5.60 4.50 4.10
CDCL1810RGZT	296-21571-1-ND	1.8V, 10 Output, High Performance Clock Distributor	48-QFN	13.11 11.12 10.27
CDCL6010RGZT	296-21572-1-ND	1.8V, 11 Output, Clock Multiplier/Distributor/Jitter Cleaner/Buffer	48-VQFN	16.44 13.94 12.87
CDCL6010RGZT	296-21572-2-ND	1.8V, 11 Output, Clock Multiplier/Distributor/Jitter Cleaner/Buffer	48-VQFN	2769.09/250
CDCLVD110ARHBT	296-23857-1-ND	Prog. Low Voltage 2:10 LVDS Clock Driver	32-QFN	12.28 10.41 9.61
CDCLVD110ARHBT	296-23857-2-ND	Prog. Low Voltage 2:10 LVDS Clock Driver	32-QFN	2067.93/250
CDCLVD110AVF	296-21573-ND	Prog. LV 2:10 LVDS Clock Driver	32-LQFP	12.27 10.32 9.48
CDCLVD110VDF	296-13712-5-ND	Prog. LV 1:10 LVDS Clock Driver	32-LQFP	16.08 13.53 12.43
CDCLVP110VDF	296-15357-ND	LV 1:10 LVPECL/HSTL with Selectable Input Clock Driver	32-LQFP	11.99 10.09 9.27
CDCLVP111RHBR	296-24236-1-ND	LV 2:10 LVPECL with Selectable Input Clock Driver*	32-QFN	10.55 8.95 8.26
CDCLVP111RHBR	296-24236-2-ND	LV 2:10 LVPECL with Selectable Input Clock Driver*	32-QFN	17536.45/3,000
CDCLVP111VDF	296-24168-5-ND	LV 2:10 LVPECL with Selectable Input Clock Driver*	32-LQFP	10.09 8.49 7.80
CDCLVP215RHBR	296-23938-1-ND	LV 1:5 LVPECL Dual Differential Clock Driver	32-QFN	10.55 8.95 8.26
CDCLVP215RHBR	296-23938-2-ND	LV 1:5 LVPECL Dual Differential Clock Driver	32-QFN	17536.45/3,000
CDCLVP215RHBT	296-24687-1-ND	LV 1:5 LVPECL Dual Differential Clock Driver*	32-QFN	12.16 10.31 9.52
CDCLVP215RHBT	296-24687-2-ND	LV 1:5 LVPECL Dual Differential Clock Driver*	32-QFN	2048.73/250
CDCLVP1102EVM	296-25230-ND	Eval. Module for CDCLVP1102	—	125.57 — —
CDCLVP1102RGTT	296-25283-1-ND	Single 1:2 LVPECL Clock Buffer*	16-QFN	6.35 5.28 4.80
CDCLVP1102RGTT	296-25283-2-ND	Single 1:2 LVPECL Clock Buffer*	16-QFN	1018.17/250
CDCLVP1204RGTT	296-25244-1-ND	2:4 LVPECL Diff. Clock Buffer*	16-QFN	8.32 6.91 6.28
CDCLVP1204RGTT	296-25244-2-ND	2:4 LVPECL Diff. Clock Buffer*	16-QFN	1334.15/250
CDCLVP1208RHDT	296-25302-1-ND	Single 2:8 LVPECL Clock Buffer*	28-QFN	10.93 9.27 8.56
CDCLVP1208RHDT	296-25302-2-ND	Single 2:8 LVPECL Clock Buffer*	28-QFN	1840.76/250
CDCLVP1212RHAT	296-25141-1-ND	2:12 LVPECL Diff. Clock Buffer*	40-QFN	14.25 12.09 11.16
CDCLVP1212RHAT	296-25141-2-ND	2:12 LVPECL Diff. Clock Buffer*	40-QFN	2400.85/250
CDCLVP1216RGZT	296-24658-1-ND	2:16 LVPECL Diff. Clock Buffer*	48-QFN	18.62 15.79 14.58
CDCLVP1216RGZT	296-24658-2-ND	2:16 LVPECL Diff. Clock Buffer*	48-QFN	3137.11/250
CDCLVP2102EVM	296-25231-ND	Eval. Module for CDCLVP2102	—	125.57 — —
CDCLVP2102RGTT	296-25284-1-ND	Dual 2:4 LVPECL Clock Buffer*	16-QFN	8.32 6.91 6.28
CDCLVP2102RGTT	296-25284-2-ND	Dual 2:4 LVPECL Clock Buffer*	16-QFN	1334.15/250
CDCLVP2104RHDT	296-25303-1-ND	Dual 2:8 LVPECL Clock Buffer*	28-QFN	10.93 9.27 8.56

TEXAS INSTRUMENTS Digi+Reel (Cont.) BUS SOLUTIONS RoHS Compliant Parts Available				
T.I. Part No.	Digi-Key Part No.	Description	Pkg.	Price Each*
			1	25 100
CDCLVP2104RHDT	296-25303-2-ND	Dual 2:8 LVPECL Clock Buffer*	28-QFN	1840.76/250
CDCLVP2106RHAT	296-25142-1-ND	Dual 1:12 LVPECL Diff. Clock Buffer*	40-QFN	14.25 12.09 11.16
CDCLVP2106RHAT	296-25142-2-ND	Dual 1:12 LVPECL Diff. Clock Buffer*	40-QFN	2400.85/250
CDCLVP2108RGZT	296-24659-1-ND	Dual 1:16 LVPECL Diff. Clock Buffer*	48-QFN	18.62 15.79 14.58
CDCLVP2108RGZT	296-24659-2-ND	Dual 1:16 LVPECL Diff. Clock Buffer*	48-QFN	3137.11/250
CDCM1802RGTT	296-17045-1-ND	Clock Buffer with Prog. Divider	16-VQFN	10.26 8.70 8.03
CDCM7005BGA-EVM	296-20835-ND	Evaluation Module for CDCM7005-BGA	—	167.70 — —
CDCM7005FNF-EVM	296-20836-ND	Evaluation Module for CDCM7005-FNF	—	167.70 — —
CDCM61001RHBT	296-24192-1-ND	1:1 Low-Jitter Clock Generator*	32-QFN	10.62 8.82 8.02
CDCM61001RHBT	296-24192-2-ND	1:1 Low-Jitter Clock Generator*	32-QFN	1702.80/250
CDCM61002RHBT	296-24193-1-ND	1:2 Low-Jitter Clock Generator*	32-QFN	10.93 9.27 8.56
CDCM61002RHBT	296-24193-2-ND	1:2 Low-Jitter Clock Generator*	32-QFN	1840.76/250
CDCM61004RHBT	296-24194-1-ND	1:4 Low-Jitter Clock Generator*	32-QFN	14.25 12.09 11.16
CDCM61004RHBT	296-24194-2-ND	1:4 Low-Jitter Clock Generator*	32-QFN	2400.85/250
CDCP1803MRGETEP	296-24047-1-ND	1:3 LVPECL Clock Buffer with Programmable Divider	24-VQFN	13.30 11.28 10.41
CDCP1803MRGETEP	296-24047-2-ND	1:3 LVPECL Clock Buffer with Programmable Divider	24-VQFN	2240.80/250
CDCP1803RGET	296-18095-1-ND	1:3 LVPECL Clock Buffer with Programmable Divider	24-QFN	7.99 6.64 6.04
CDCR61APW	296-14633-5-ND	Rambus™ Clock Generator	16-TSSOP	5.04 4.06 3.70
CDCR81DBOR	296-6720-1-ND	Direct Rambus™ Clock Generator	24-QSOP	5.80 4.82 4.38
CDCR83ADBQ	296-18600-5-ND	400MHz Direct Rambus Clock Generator	24-QSOP	4.68 3.76 3.43
CDCR83DBQ	296-12165-5-ND	400MHz Direct Rambus Clock Generator	24-QSOP	4.92 3.96 3.61
CDCS501PW	296-24488-5-ND	3.3V Clock Generator/Buffer*	8-TSSOP	1.41 1.14 1.03
CDCS501PWR	296-24443-1-ND	3.3V Clock Generator/Buffer*	8-TSSOP	1.41 1.12 1.01
CDCS501PWR	296-24443-2-ND	3.3V Clock Generator/Buffer*	8-TSSOP	1040.89/2,000
CDCS502PWR	296-24080-1-ND	3.3V Crystal Oscillator/Clock Generator	8-TSSOP	2.75 2.12 1.93
CDCS502PWR	296-24080-2-ND	3.3V Crystal Oscillator/Clock Generator	8-TSSOP	2119.77/2,000
CDCS503PW	296-24329-5-ND	3.3V Clock Buffer/Multiplier*	8-TSSOP	1.54 1.24 1.12
CDCS503PWR	296-24295-1-ND	3.3V Clock Buffer/Multiplier*	8-TSSOP	1.45 1.12 1.02
CDCS503PWR	296-24295-2-ND	3.3V Clock Buffer/Multiplier*	8-TSSOP	1115.24/2,000
CDGU2A817ZQLT	296-20718-1-ND	1.8V PLL Clock Driver	52-BGA	6.53 5.42 4.93
CDGU2A817ZQLT	296-20718-2-ND	1.8V PLL Clock Driver	52-BGA	1046.26/250
CDCU877ARHAT	296-19539-1-ND	1.8V PLL Clock Driver	40-VQFN	6.53 5.42 4.93
CDCU877AZQLT	296-18628-1-ND	1.8V PLL Clock Driver	52-BGA	6.53 5.42 4.93
CDCU877BZQLT	296-18287-1-ND	1.8V PLL Clock Driver	52-BGA	6.53 5.42 4.93
CDCU877GQLT	296-16758-1-ND	1.8V PLL Clock Driver	52-BGA	6.53 5.42 4.93
CDCU877RTBT	296-16759-1-ND	1.8V PLL Clock Driver	40-QFN	6.26 5.20 4.73
CDCUA877ZQLR	296-28039-1-ND	1.8V PLL Clock Driver*	52-BGA	6.15 5.11 4.65
CDCUA877ZQLR	296-28039-2-ND	1.8V PLL Clock Driver*	52-BGA	3134.22/1,000
CDCV304PW	296-14240-5-ND	General Purpose PCI-X Clock Buffer	8-TSSOP	2.73 2.20 2.00
CDCV304PWR	296-9436-1-ND	General Purpose PCI-X Clock Buffer	8-TSSOP	2.81 2.17 1.97
CDCV304PWR	296-9436-2-ND	General Purpose PCI-X Clock Buffer	8-TSSOP	2164.38/2,000
CDCV800DGG	296-6721-5-ND	2.5V PLL Clock Driver	48-TSSOP	5.15 4.15 3.78
CDCV800DGG	296-14164-5-ND	2.5V PLL Clock Driver with 2 Line Serial Interface	48-TSSOP	5.20 4.27 3.86
CDCV8551PW	296-14305-5-ND	2.5V, 1:4 PLL Clock Driver	28-TSSOP	3.47 2.79 2.55
CDCV855PW	296-12200-5-ND	2.5V, 1:4 PLL Clock Driver	28-TSSOP	3.12 2.51 2.29
CDCV857ADGG	296-11575-5-ND	2.5V PLL Clock Driver	48-TSSOP	6.00 4.98 4.50
CDCV857AGQLR	296-13775-1-ND	2.5V PLL Clock Driver	56-BGA	5.80 4.82 4.38
CDCV857BDGG	296-14165-5-ND	2.5V PLL Clock Driver	48-TSSOP	7.64 6.27 5.66
CDCV857BDGG	296-13857-5-ND	2.5V PLL Clock Driver	48-TSSOP	8.59 7.05 6.36
CDCV857DGG	296-21413-5-ND	2.5V PLL Clock Driver*	48-TSSOP	8.76 7.19 6.48
CDCV857DGG	296-6722-1-ND	2.5V PLL Clock Driver*	48-TSSOP	7.72 6.42 5.84
CDCV857DGG	296-6722-2-ND	2.5V PLL Clock Driver*	48-TSSOP	7581.95/2,000
CDCV857DGG	296-6722-3-ND	2.5V PLL Clock Driver*	48-TSSOP	18.50 15.73 14.58
CDCV857DGG	296-12421-5-ND	1:9 Diff. LVPECL Clock Driver	28-PLCC	5.67 4.56 4.15
CDCV857DGG	296-17358-ND	2.5V 3:3V High-Perf. Clock Buffer	24-TSSOP	3.70 2.98 2.71
CDCV857DGG	296-21732-5-ND	2.5V PLL Clock Driver	28-TSSOP	6.74 5.61 5.08
CDCV857DGG	296-16634-5-ND	2.5V PLL Clock Driver	48-TSSOP	7.54 6.19 5.58
CDCV2310PW	296-12019-5-ND	2.5V 3:3V, 1:10 General Purpose High Power Clock Buffer	24-TSSOP	5.67 4.56 4.15
CDCV2310PWR	296-12019-1-ND	2.5V 3:3V, 1:10 General Purpose High Power Clock Buffer	24-TSSOP	5.08 4.15 3.73
CDCV2310PWR	296-12019-2-ND	2.5V 3:3V, 1:10 General Purpose High Power Clock Buffer	24-TSSOP	4505.55/2,000
CDCV2505D	296-6723-5-ND	3:3V PLL Clock Driver	8-SOIC	2.35 1.90 1.71
CDCV2505IDR01	296-24149-1-ND	3:3V PLL Clock Driver*	8-SOIC	2.66 2.06 1.87
CDCV2505PW	296-9437-5-ND	3:3V PLL Clock Driver	8-TSSOP	2.35 1.90 1.71
CDCV2509APW	296-18406-5-ND	3:3V PLL Clock Driver	24-TSSOP	8.08 6.63 5.98
CDCV2509PWR	296-13070-5-ND	3:3V PLL Clock Driver	24	