



## Automotive Recommended Part List (ARPL)

Updated: 06-Nov-2017

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Amplifiers	<a href="#">AD8028</a>	-40C to 125C	High Performance RRIO	10-MINI_SO-N/A	AD8028WARMZ-R7	001
	<a href="#">AD8040</a>	-40C to 125C	Quad Low Power R-R I/O Amp.	14-TSSOP_4.4-4.4_MM	AD8040WARUZ-REEL7	002
	<a href="#">AD8065</a>	-40C to 105C	1X 145MHz FastFET amp lw noise, 5V-24V	5-SOT_23-N/A	AD8065WARTZ-R7	003
	<a href="#">AD8132</a>	-40C to 125C	Low Power Diff amp, Hgh BW, fst slw	8-MINI_SO-N/A	AD8132WARMZ-R7	004
	<a href="#">AD8137</a>	-40C to 125C	Low Power Diff ADC Driver	8-LFCSP-3X3X0.75	AD8137WYCPZ-R7	005
	<a href="#">AD8145</a>	-40C to 105C	3X diff-sngl end vid rcvr amp hgh CMRR	32-LFCSP-5X5X0.75	AD8145WYCPZ-R7	006
	<a href="#">AD8202</a>	-40C to 150C	Hgh Cmn mode Vtg Diff Amp DIE	0-CHIP-N/A	AD8202W-KGD-R7	007
		-40C to 125C	Hgh Cmn mode Vtg Diff Amp	8-SOIC_N-150_MIL	AD8202WYRZ	008
		-40C to 125C	Hgh Cmn mode Vtg Diff Amp	8-SOIC_N-150_MIL	AD8202WYRZ-RL	009
		-40C to 125C	High Cmn mode Vtg Diff Amp ( die only)	0-CHIP-N/A	AD8202WYC-P7	010
		-40C to 125C	HighCmn mode Vtg Diff Amp	8-MINI_SO-N/A	AD8202WYRMZ	011
		-40C to 125C	HighCmn mode Vtg Diff Amp	8-MINI_SO-N/A	AD8202WYRMZ-RL	012
	<a href="#">AD8205</a>	-40C to 150C	42V Single Supply Diff Amp	8-SOIC_N-150_MIL	AD8205WHRZ	013
		-40C to 150C	42V Single Supply Diff Amp	8-SOIC_N-150_MIL	AD8205WHRZ-RL	014
		-40C to 125C	High CMN Mode Sngl Supply Bidir Diff Amp	8-SOIC_N-150_MIL	AD8205WYRZ	015
		-40C to 125C	High CMN Mode Sngl Supply Bidir Diff Amp	8-SOIC_N-150_MIL	AD8205WYRZ-R7	016
		-40C to 125C	High CMN Mode Sngl Supply Bidir Diff Amp	8-SOIC_N-150_MIL	AD8205WYRZ-RL	017
	<a href="#">AD8206</a>	-40C to 150C	Single Supply Hgh Cmn Mode Diff Amp	8-SOIC_N-150_MIL	AD8206WHRZ	018
		-40C to 150C	Single Supply Hgh Cmn Mode Diff Amp	8-SOIC_N-150_MIL	AD8206WHRZ-RL	019
		-40C to 125C	Sngl Supply Hgh Cmn Mode Diff Amp	8-SOIC_N-150_MIL	AD8206WYRZ	020
		-40C to 125C	Sngl Supply Hgh Cmn Mode Diff Amp	8-SOIC_N-150_MIL	AD8206WYRZ-R7	021
		-40C to 125C	Sngl Supply Hgh Cmn Mode Diff Amp	8-SOIC_N-150_MIL	AD8206WYRZ-RL	022
	<a href="#">AD8207</a>	-40C to 125C	Zero Drift High Voltage Difference Amp	8-SOIC_N-150_MIL	AD8207WBRZ	023
		-40C to 125C	Zero Drift High Voltage Difference Amp	8-SOIC_N-150_MIL	AD8207WBRZ-R7	024
		-40C to 125C	Zero Drift High Voltage Difference Amp	8-SOIC_N-150_MIL	AD8207WBRZ-RL	025
	<a href="#">AD8208</a>	-40C to 150C	High Temp/Voltage Precision DiffAmp	8-SOIC_N-150_MIL	AD8208WHRZ	026
		-40C to 150C	High Temp/Voltage Precision DiffAmp	8-SOIC_N-150_MIL	AD8208WHRZ-RL	027
		-40C to 150C	High/Temp Voltage Precision DiffAmp	8-MINI_SO-N/A	AD8208WHRMZ	028
		-40C to 150C	High/Temp Voltage Precision DiffAmp	8-MINI_SO-N/A	AD8208WHRMZ-RL	029
		-40C to 125C	High Voltage Precision Diff Amp	8-MINI_SO-N/A	AD8208WBRMZ	030
		-40C to 125C	High Voltage Precision Diff Amp	8-MINI_SO-N/A	AD8208WBRMZ-R7	031
		-40C to 125C	High Voltage Precision Diff Amp	8-MINI_SO-N/A	AD8208WBRMZ-RL	032
		-40C to 125C	High Voltage Precision Diff Amp	8-SOIC_N-150_MIL	AD8208WBRZ	033
		-40C to 125C	High Voltage Precision Diff Amp	8-SOIC_N-150_MIL	AD8208WBRZ-R7	034
		-40C to 125C	High Voltage Precision Diff Amp	8-SOIC_N-150_MIL	AD8208WBRZ-RL	035
	<a href="#">AD8209</a>	-40C to 150C	High/Temp Voltage Precision DiffAmp	8-MINI_SO-N/A	AD8209WHRMZ	036
		-40C to 150C	High/Temp Voltage Precision DiffAmp	8-MINI_SO-N/A	AD8209WHRMZ-RL	037
	<a href="#">AD8209A</a>	-40C to 125C	Hgh Vtg Precision Diff Amp w/EMI Fltr	8-MINI_SO-N/A	AD8209AWBRMZ	038
		-40C to 125C	Hgh Vtg Precision Diff Amp w/EMI Fltr	8-MINI_SO-N/A	AD8209AWBRMZ-R7	039
		-40C to 125C	Hgh Vtg Precision Diff Amp w/EMI Fltr	8-MINI_SO-N/A	AD8209AWBRMZ-RL	040

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Amplifiers	AD8210	-40C to 125C	Hgh Vtg, 2-directional crnt shunt mntr	8-SOIC_N-150_MIL	AD8210WYRZ	041
		-40C to 125C	Hgh Vtg, 2-directional crnt shunt mntr	8-SOIC_N-150_MIL	AD8210WYRZ-R7	042
		-40C to 125C	Hgh Vtg, 2-directional crnt shunt mntr	8-SOIC_N-150_MIL	AD8210WYRZ-RL	043
	AD8211	-40C to 125C	High Voltage Current Shunt Amp	5-SOT_23-N/A	AD8211WYRJZ-R7	044
		-40C to 125C	High Voltage Current Shunt Amp	5-SOT_23-N/A	AD8211WYRJZ-RL	045
	AD8212	-40C to 125C	Hgh Vtg Current Shunt Mntr, Adj gain	8-MINI_SO-N/A	AD8212WYRMZ	046
		-40C to 125C	Hgh Vtg Current Shunt Mntr, Adj gain	8-MINI_SO-N/A	AD8212WYRMZ-R7	047
		-40C to 125C	Hgh Vtg Current Shunt Mntr, Adj gain	8-MINI_SO-N/A	AD8212WYRMZ-RL	048
	AD8213	-40C to 150C	Dual, Hgh Vtg, current shunt monitor	10-MINI_SO-N/A	AD8213WHRMZ	049
		-40C to 150C	Dual, Hgh Vtg, current shunt monitor	10-MINI_SO-N/A	AD8213WHRMZ-R7	050
		-40C to 150C	Dual, Hgh Vtg, current shunt monitor	10-MINI_SO-N/A	AD8213WHRMZ-RL	051
		-40C to 125C	Dual, Hgh Vtg, current shunt monitor	10-MINI_SO-N/A	AD8213WYRMZ	052
		-40C to 125C	Dual, Hgh Vtg, current shunt monitor	10-MINI_SO-N/A	AD8213WYRMZ-R7	053
		-40C to 125C	Dual, Hgh Vtg, current shunt monitor	10-MINI_SO-N/A	AD8213WYRMZ-RL	054
	AD8214	-40C to 125C	Current Shunt Threshold Detector	8-MINI_SO-N/A	AD8214WYRMZ	055
		-40C to 125C	Current Shunt Threshold Detector	8-MINI_SO-N/A	AD8214WYRMZ-R7	056
		-40C to 125C	Current Shunt Threshold Detector	8-MINI_SO-N/A	AD8214WYRMZ-RL	057
	AD8215	-40C to 125C	Hgh Vtg+/- .3% gn err crnt shunt mntr	8-SOIC_N-150_MIL	AD8215WYRZ	058
		-40C to 125C	Hgh Vtg+/- .3% gn err crnt shunt mntr	8-SOIC_N-150_MIL	AD8215WYRZ-R7	059
		-40C to 125C	Hgh Vtg+/- .3% gn err crnt shunt mntr	8-SOIC_N-150_MIL	AD8215WYRZ-RL	060
	AD8216	-40C to 125C	3 MHz, bi-directional 65V Diff Amp	8-SOIC_N-150_MIL	AD8216WYRZ	061
		-40C to 125C	3 MHz, bi-directional 65V Diff Amp	8-SOIC_N-150_MIL	AD8216WYRZ-R7	062
		-40C to 125C	3 MHz, bi-directional 65V Diff Amp	8-SOIC_N-150_MIL	AD8216WYRZ-RL	063
	AD8220	-40C to 125C	FET Input Instrumentation Amplifier	8-MINI_SO-N/A	AD8220WARMZ	064
		-40C to 125C	FET Input Instrumentation Amplifier	8-MINI_SO-N/A	AD8220WARMZ-R7	065
		-40C to 125C	FET Input Instrumentation Amplifier	8-MINI_SO-N/A	AD8220WARMZ-RL	066
	AD8231	-40C to 125C	Low Volt Low Drift Signal Condition Amp	16-LFCSP-4X4X0.75	AD8231WACPZ-RL	067
	AD8417	-40C to 150C	80V CMN Mode BiDir Current Sense Amp	8-MINI_SO-N/A	AD8417WHRMZ	068
		-40C to 150C	80V CMN Mode BiDir Current Sense Amp	8-MINI_SO-N/A	AD8417WHRMZ-RL	069
		-40C to 150C	80V CMN Mode BiDir Current Sense Amp	8-SOIC_N-150_MIL	AD8417WHRZ	070
		-40C to 150C	80V CMN Mode BiDir Current Sense Amp	8-SOIC_N-150_MIL	AD8417WHRZ-RL	071
		-40C to 125C	80V CMN Mode BiDir Current Sense Amp	8-MINI_SO-N/A	AD8417WBRMZ	072
		-40C to 125C	80V CMN Mode BiDir Current Sense Amp	8-MINI_SO-N/A	AD8417WBRMZ-RL	073
		-40C to 125C	80V CMN Mode BiDir Current Sense Amp	8-SOIC_N-150_MIL	AD8417WBRZ	074
		-40C to 125C	80V CMN Mode BiDir Current Sense Amp	8-SOIC_N-150_MIL	AD8417WBRZ-RL	075
	AD8418	-40C to 125C	Zero Drift ,Precision Current Sense AMP	8-MINI_SO-N/A	AD8418WBRMZ	076
		-40C to 125C	Zero Drift ,Precision Current Sense AMP	8-MINI_SO-N/A	AD8418WBRMZ-RL	077
		-40C to 125C	Zero Drift ,Precision Current Sense AMP	8-SOIC_N-150_MIL	AD8418WBRZ	078
		-40C to 125C	Zero Drift ,Precision Current Sense AMP	8-SOIC_N-150_MIL	AD8418WBRZ-RL	079
	AD8418A	-40C to 150C	High Common Mode Cur Sense, -3V to 80V	8-MINI_SO-N/A	AD8418AWHRMZ	080

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Amplifiers	<a href="#">AD8418A</a>	-40C to 150C	High Common Mode Cur Sense, -3V to 80V	8-MINI_SO-N/A	AD8418AWHRMZ-RL	081
		-40C to 150C	High Common Mode Cur Sense, -3V to 80V	8-SOIC_N-150_MIL	AD8418AWHRZ	082
		-40C to 150C	High Common Mode Cur Sense, -3V to 80V	8-SOIC_N-150_MIL	AD8418AWHRZ-RL	083
		-40C to 125C	High Common Mode Cur Sense, -3V to 80V	8-MINI_SO-N/A	AD8418AWBRMZ	084
		-40C to 125C	High Common Mode Cur Sense, -3V to 80V	8-MINI_SO-N/A	AD8418AWBRMZ-RL	085
		-40C to 125C	High Common Mode Cur Sense, -3V to 80V	8-SOIC_N-150_MIL	AD8418AWBRZ	086
		-40C to 125C	High Common Mode Cur Sense, -3V to 80V	8-SOIC_N-150_MIL	AD8418AWBRZ-RL	087
	<a href="#">AD8538</a>	-40C to 125C	Single Low Power AutoZero Amp	5-TSOT-N/A	AD8538WAUJZ-R7	088
	<a href="#">AD8544</a>	-40C to 125C	QUAD, LOW PWR RAIL/RAIL	14-SOIC_N-150_MIL	AD8544WARZ-R7	089
		-40C to 125C	QUAD, LOW PWR RAIL/RAIL	14-SOIC_N-150_MIL	AD8544WARZ-RL	090
	<a href="#">AD8601</a>	-40C to 125C	Single, Lw Cst, 8MHz, RRRI	5-SOT_23-N/A	AD8601WARTZ-R7	091
		-40C to 125C	Single, Lw Cst, 8MHz, RRIO, 5V OpAmp	5-SOT_23-N/A	AD8601WARTZ-RL	092
		-40C to 125C	Single, Lw Cst, 8MHz, RRIO, 5V OpAmp	5-SOT_23-N/A	AD8601WDRTZ-REEL	093
		-40C to 125C	Single, Lw Cst, 8MHz, RRIO, 5V OpAmp	5-SOT_23-N/A	AD8601WDRTZ-REEL7	094
	<a href="#">AD8602</a>	-40C to 125C	Precision CMOS R-R OPAMP	8-SOIC_N-150_MIL	AD8602WARZ-R7	095
		-40C to 125C	Precision CMOS R-R OPAMP	8-SOIC_N-150_MIL	AD8602WARZ-RL	096
	<a href="#">AD8617</a>	-40C to 125C	2X,MicronPower,Lw Cst,RRIO,5V OpAmp	8-MINI_SO-N/A	AD8617WARMZ-REEL	097
		-40C to 125C	2X,MicronPower,Lw Cst,RRIO,5V OpAmp	8-SOIC_N-150_MIL	AD8617WARZ-R7	098
		-40C to 125C	2X,MicronPower,Lw Cst,RRIO,5V OpAmp	8-SOIC_N-150_MIL	AD8617WARZ-RL	099
	<a href="#">AD8619</a>	-40C to 125C	Low Voltage Low Pwr CMOS OPAMP	14-TSSOP_4.4-4.4_MM	AD8619WARUZ-R7	100
		-40C to 125C	Low Voltage Low Pwr CMOS OPAMP	14-TSSOP_4.4-4.4_MM	AD8619WARUZ-RL	101
		-40C to 125C	Quad Low Voltage Low Pwr CMOS OPAMP	14-SOIC_N-150_MIL	AD8619WARZ-R7	102
		-40C to 125C	Quad Low Voltage Low Pwr CMOS OPAMP	14-SOIC_N-150_MIL	AD8619WARZ-RL	103
	<a href="#">AD8628</a>	-40C to 125C	Single, Zero drift, RRIO, 5V OpAmp	5-SOT_23-N/A	AD8628WARTZ-R7	104
		-40C to 125C	Single, Zero drift, RRIO, 5V OpAmp	5-SOT_23-N/A	AD8628WARTZ-RL	105
		-40C to 125C	Single, Zero drift, RRIO, 5V OpAmp	5-TSOT-N/A	AD8628WAUJZ-R7	106
		-40C to 125C	Single, Zero drift, RRIO, 5V OpAmp	5-TSOT-N/A	AD8628WAUJZ-RL	107
		-40C to 125C	Single, Zero drift, RRIO, 5V OpAmp	8-SOIC_N-150_MIL	AD8628WARZ-R7	108
	<a href="#">AD8629</a>	-40C to 125C	Dual, Zero drift, RRIO, 5V OpAmp	8-SOIC_N-150_MIL	AD8629WARZ-R7	109
		-40C to 125C	Dual, Zero drift, RRIO, 5V OpAmp	8-SOIC_N-150_MIL	AD8629WARZ-RL	110
	<a href="#">AD8630</a>	-40C to 125C	Quad, Zero drift, RRIO, 5V OpAmp	14-SOIC_N-150_MIL	AD8630WARZ-R7	111
		-40C to 125C	Quad, Zero drift, RRIO, 5V OpAmp	14-SOIC_N-150_MIL	AD8630WARZ-RL	112
	<a href="#">AD8639</a>	-40C to 125C	Dual, Zero drift, RRIO, 16V OpAmp	8-SOIC_N-150_MIL	AD8639WARZ	113
		-40C to 125C	Dual, Zero drift, RRIO, 16V OpAmp	8-SOIC_N-150_MIL	AD8639WARZ-R7	114
		-40C to 125C	Dual, Zero drift, RRIO, 16V OpAmp	8-SOIC_N-150_MIL	AD8639WARZ-RL	115
	<a href="#">AD8646</a>	-40C to 125C	Dual, 24MHz, RRIO, 5V Op	8-SOIC_N-150_MIL	AD8646WARZ-R7	116
		-40C to 125C	Dual, 24MHz, RRIO, 5V OpAmp	8-MINI_SO-N/A	AD8646WARMZ-R7	117
		-40C to 125C	Dual, 24MHz, RRIO, 5V OpAmp	8-MINI_SO-N/A	AD8646WARMZ-RL	118
		-40C to 125C	Dual, 24MHz, RRIO, 5V OpAmp	8-SOIC_N-150_MIL	AD8646WARZ-RL	119
	<a href="#">AD8648</a>	-40C to 125C	Quad, 24MHz, RRIO, 5V OpAmp	14-TSSOP_4.4-4.4_MM	AD8648WARUZ	120

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Amplifiers	<a href="#">AD8648</a>	-40C to 125C	Quad, 24MHz, RRIO, 5V Op Amp	14-TSSOP_4.4-4.4_MM	AD8648WARUZ-RL	121
	<a href="#">AD8655</a>	-40C to 125C	Low Noise, R-R out, DigiTrim CMOS Op Amp	8-MINI_SO-N/A	AD8655WARMZ-RL	122
	<a href="#">AD8656</a>	-40C to 125C	2X, Lw Noise, Pcsn, RRIO, 5V Op Amp	8-MINI_SO-N/A	AD8656WARMZ-REEL	123
	<a href="#">AD8666</a>	-40C to 125C	Dual LowCostNoise 16V R-R CMOS Amp	8-SOIC_N-150_MIL	AD8666WARZ-R7	124
		-40C to 125C	Dual LowCostNoise 16V R-R CMOS Amp	8-SOIC_N-150_MIL	AD8666WARZ-RL	125
	<a href="#">AD8668</a>	-40C to 125C	16V Quad Low Noise AMP	14-TSSOP_4.4-4.4_MM	AD8668WARUZ-R7	126
		-40C to 125C	16V Quad Low Noise AMP	14-TSSOP_4.4-4.4_MM	AD8668WARUZ-RL	127
	<a href="#">AD8691</a>	-40C to 125C	Single Low Noise CMOS Amplifier	5-TSOT-N/A	AD8691WAUJZ-R7	128
		-40C to 125C	Single Low Noise CMOS Amplifier	5-TSOT-N/A	AD8691WAUJZ-RL	129
	<a href="#">AD8692</a>	-40C to 125C	DUAL, PRECISION CMOS RAIL-RAIL OP AMP	8-MINI_SO-N/A	AD8692WARMZ-REEL	130
	<a href="#">AD8694</a>	-40C to 125C	4X Lw Noise, Lw Cst, R/R Out, 5V Op Amp	14-TSSOP_4.4-4.4_MM	AD8694WARUZ	131
		-40C to 125C	4X Lw Noise, Lw Cst, RRIO, 5V Op Amp	14-TSSOP_4.4-4.4_MM	AD8694WARUZ-REEL	132
	<a href="#">ADA4096-2</a>	-40C to 125C	30V, Micropower, OVP, RRIO OpAmp	8-MINI_SO-N/A	ADA4096-2WARMZ-R7	133
		-40C to 125C	30V, Micropower, OVP, RRIO OpAmp	8-MINI_SO-N/A	ADA4096-2WARMZ-RL	134
	<a href="#">ADA4432-1</a>	-40C to 125C	High Spd Shrt Bat. Protect Video Filter	6-SOT_23-N/A	ADA4432-1WBRJZ-R7	135
		-40C to 125C	High Spd Shrt Bat. Protect Video Filter	8-LFCSP-3X3X0.75	ADA4432-1WBCPZ-R7	136
	<a href="#">ADA4830-1</a>	-40C to 125C	HighSpd Shrt Bat.Protect Video Filter	8-LFCSP-3X3X0.75	ADA4830-1WBCPZ-R7	137
	<a href="#">ADA4830-2</a>	-40C to 125C	High Spd 18V Shrt Bat Protected Diff AMP	16-LFCSP-3X3X0.75	ADA4830-2WBCPZ-R7	138
	<a href="#">ADA4851-1</a>	-40C to 125C	Sngl, Lw cst, hgh spd 130MHz amp R/R	6-SOT_23-N/A	ADA4851-1WYRJZ-R7	139
	<a href="#">ADA4851-2</a>	-40C to 125C	2X, Lw cst, hgh spd amp 130MHz R/R out	8-MINI_SO-N/A	ADA4851-2WYRMZ-R7	140
	<a href="#">ADA4851-4</a>	-40C to 125C	4X, Lw cst, hgh spd amp 130MHz R/R out	14-TSSOP_4.4-4.4_MM	ADA4851-4WYRUZ-R7	141
	<a href="#">ADA4853-3</a>	-40C to 105C	R/R OTPT Vid OpAmp w/Ultra LPDis	16-LFCSP-3X3X0.75	ADA4853-3WYCPZ-R7	142
	<a href="#">ADA4891-1</a>	-40C to 125C	High Spd CMOS RR Video Amp	5-SOT_23-N/A	ADA4891-1WARJZ-R7	143
	<a href="#">ADA4891-2</a>	-40C to 125C	High Spd CMOS RR Video Amp	8-MINI_SO-N/A	ADA4891-2WARMZ-R7	144
	<a href="#">ADA4891-4</a>	-40C to 125C	Lw Cst CMOS Hgh Spd RR Amp Quad	14-TSSOP_4.4-4.4_MM	ADA4891-4WARUZ-R7	145
	<a href="#">ADA8282</a>	-40C to 125C	Quad Channel LNA & PGA AFE	32-LFCSP-5X5X0.75	ADA8282WBCPZ	146
		-40C to 125C	Quad Channel LNA & PGA AFE	32-LFCSP-5X5X0.75	ADA8282WBCPZ-R7	147
Analog to Digital Converters	<a href="#">AD2S1205</a>	-40C to 125C	12-bit, 1000RPS Resolver-Digital Convert	44-LQFP-10X10X1.4	ADW71205WSTZ	148
		-40C to 125C	12-bit, 1000RPS Resolver-Digital Convert	44-LQFP-10X10X1.4	ADW71205WSTZ-RL	149
		-40C to 125C	12-bit, 1000RPS Resolver-Digital Convert	44-LQFP-10X10X1.4	ADW71205YSTZ	150
		-40C to 125C	12-bit, 1000RPS Resolver-Digital Convert	44-LQFP-10X10X1.4	ADW71205YSTZ-RL	151
	<a href="#">AD2S1210</a>	-40C to 125C	16-BIT PROG RESOLVER-DIGITAL CONERTER IC	48-LQFP-7X7X1.4	AD2S1210WDSTZ	152
		-40C to 125C	16-BIT PROG RESOLVER-DIGITAL CONERTER IC	48-LQFP-7X7X1.4	AD2S1210WDSTZRL	153
	<a href="#">AD7147</a>	-40C to 85C	Capacitance to Digital Converter	24-LFCSP-4X4X0.75	AD7147WPACPZ-1500R	154
		-40C to 85C	Capacitance to Digital Converter	24-LFCSP-4X4X0.75	AD7147WPACPZ-1RL	155
		-40C to 85C	Capacitance to Digital Converter	24-LFCSP-4X4X0.75	AD7147WPACPZ-500R7	156
		-40C to 85C	Capacitance to Digital Converter	24-LFCSP-4X4X0.75	AD7147WPACPZ-RL	157
	<a href="#">AD7190</a>	-40C to 105C	2ch UltraLow Noise 24Bit Sigma Delta/PGA	24-TSSOP_4.4-4.4_MM	AD7190WBRUZ	158
		-40C to 105C	2ch UltraLow Noise 24Bit Sigma Delta/PGA	24-TSSOP_4.4-4.4_MM	AD7190WBRUZ-RL	159
	<a href="#">AD7280A</a>	-40C to 105C	Li+ BATTERY MONITORING Upgrade	48-LQFP-7X7X1.4	AD7280AWBSTZ	160

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Analog to Digital Converters	<a href="#">AD7280A</a>	-40C to 105C	Li+ BATTERY MONITORING Upgrade	48-LQFP-7X7X1.4	AD7280AWBSTZ-RL	161
	<a href="#">AD7357</a>	-40C to 125C	14-Bit Dual Diff Simult 5 MSPS ADC I.C.	16-TSSOP_4.4-4.4_MM	AD7357WYRUZ	162
		-40C to 125C	14-Bit Dual Diff Simult 5 MSPS ADC I.C.	16-TSSOP_4.4-4.4_MM	AD7357WYRUZ-RL	163
	<a href="#">AD7476A</a>	-40C to 125C	12-Bit Low Voltage, low power ADC I.C.	8-MINI_SO-N/A	AD7476AWYRMZ	164
		-40C to 125C	12-Bit Low Voltage, low power ADC I.C.	8-MINI_SO-N/A	AD7476AWYRMZ-RL7	165
	<a href="#">AD7477A</a>	-40C to 85C	10-Bit Low Power ADC in uSOIC Pkg I.C	8-MINI_SO-N/A	AD7477AWARMZ	166
		-40C to 85C	10-Bit Low Power ADC in uSOIC Pkg I.C	8-MINI_SO-N/A	AD7477AWARMZ-RL	167
	<a href="#">AD7478A</a>	-40C to 85C	8-Bit Low Power ADC in uSOIC Pkg I.C	8-MINI_SO-N/A	AD7478AWARMZ	168
		-40C to 85C	8-Bit Low Power ADC in uSOIC Pkg I.C	8-MINI_SO-N/A	AD7478AWARMZ-RL	169
	<a href="#">AD7812</a>	-40C to 105C	8 CH. 10-BIT Analog-Digital Converter	20-TSSOP_4.4-4.4_MM	AD7812WYRUZ-RL	170
	<a href="#">AD7877</a>	-40C to 85C	Touch Screen Digitizer with Dac I.C.	32-LFCSP-5X5X0.75	AD7877WACPZ-REEL7	171
	<a href="#">AD7879</a>	-40C to 85C	Touch Screen Controller	16-LFCSP-4X4X0.75	AD7879WACPZ-R5	172
		-40C to 85C	Touch Screen Controller	16-LFCSP-4X4X0.75	AD7879WACPZ-RL	173
		-40C to 85C	Touch Screen Controller	16-TSSOP_4.4-4.4_MM	AD7879-1WARUZ-RL	174
		-40C to 85C	Touch Screen Controller	16-TSSOP_4.4-4.4_MM	AD7879-1WARUZ-RL7	175
		-40C to 85C	Touch Screen Controller	16-TSSOP_4.4-4.4_MM	AD7879WARUZ-RL	176
		-40C to 85C	Touch Screen Controller	16-TSSOP_4.4-4.4_MM	AD7879WARUZ-RL7	177
	<a href="#">AD7887</a>	-40C to 125C	2 CHANNEL, SERIAL 12-BIT ADC I.C.	8-MINI_SO-N/A	AD7887WARMZ	178
		-40C to 125C	2 CHANNEL, SERIAL 12-BIT ADC I.C.	8-MINI_SO-N/A	AD7887WARMZ-RL	179
	<a href="#">AD7904</a>	-40C to 125C	8-Bit 4,CH 1 Msps Analog-Digital Conv	16-TSSOP_4.4-4.4_MM	AD7904WYRUZ-REEL7	180
	<a href="#">AD7908</a>	-40C to 125C	8-Bit 8, Ch 1 Msps Analog-Digital Conv	20-TSSOP_4.4-4.4_MM	AD7908WYRUZ-REEL7	181
	<a href="#">AD7914</a>	-40C to 125C	10-Bit 4,CH 1 Msps ADC I.C.	16-TSSOP_4.4-4.4_MM	AD7914WYRUZ-REEL7	182
	<a href="#">AD7918</a>	-40C to 125C	10-Bit 8, Ch 1 Msps Analog-Digital Conv	20-TSSOP_4.4-4.4_MM	AD7918WYRUZ-REEL7	183
	<a href="#">AD7923</a>	-40C to 125C	12-BIT 4,Ch 200 Ksps ADC I.C.	16-TSSOP_4.4-4.4_MM	AD7923WYRUZ-REEL7	184
	<a href="#">AD7924</a>	-40C to 125C	12-Bit 4,CH 1 Msps ADC I.C.	16-TSSOP_4.4-4.4_MM	AD7924WYRUZ-REEL7	185
	<a href="#">AD7927</a>	-40C to 85C	12-BIT 8,Ch 200 Ksps Analog-Digital Conv	20-TSSOP_4.4-4.4_MM	AD7927WYRUZ-REEL7	186
	<a href="#">AD7928</a>	-40C to 125C	12-Bit 8, Ch 1 Msps Analog-Digital Conv	20-TSSOP_4.4-4.4_MM	AD7928WBRUZ-REEL	187
	<a href="#">AD8284</a>	-40C to 105C	4-Ch Muxed Input Radar Analog Front End	64-TQFP_EP-10X10X1.0	AD8284WCSVZ	188
		-40C to 105C	4-Ch Muxed Input Radar Analog Front End	64-TQFP_EP-10X10X1.0	AD8284WCSVZ-RL	189
	<a href="#">AD9203</a>	-40C to 85C	10-bit, low power 40MSPS ADC	28-TSSOP_4.4-4.4_MM	AD9203WARUZ	190
		-40C to 85C	10-bit, low power 40MSPS ADC	28-TSSOP_4.4-4.4_MM	AD9203WARUZRL7	191
	<a href="#">ADAR7251</a>	-40C to 125C	4CH 16bit Continuous Time ADC w/PGA	48-LFCSP_SS-7X7X0.75	ADAR7251WBGSZ	192
		-40C to 125C	4CH 16bit Continuous Time ADC w/PGA	48-LFCSP_SS-7X7X0.75	ADAR7251WBGSZ-RL	193
	<a href="#">ADT7311</a>	-40C to 150C	0.5C Accurate Temp Sensor-SPI Interface	8-SOIC_N-150_MIL	ADT7311WTRZ	194
		-40C to 150C	0.5C Accurate Temp SPI Interface	8-SOIC_N-150_MIL	ADT7311WTRZ-RL	195
		-40C to 150C	0.5C Accurate Temp SPI Interface	8-SOIC_N-150_MIL	ADT7311WTRZ-RL7	196
	<a href="#">ADT7312</a>	-55C to 175C	0.5C ACC DIGITAL TEMP SENSOR SPI I/fce	0-CHIP-N/A	ADT7312WCZ-PT7	197
	<a href="#">TMP36</a>	-40C to 125C	+2.7-5.5V Vout TEMP SENSOR	5-SOT_23-N/A	ADW75001Z-0REEL7	198
Application Specific	<a href="#">AD8283</a>	-40C to 105C	Radar Receive Path AFE	72-LFCSP-10X10X0.85	AD8283WBCPZ	199
		-40C to 105C	Radar Receive Path AFE	72-LFCSP-10X10X0.85	AD8283WBCPZ-RL	200

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Application Specific	<a href="#">AD8285</a>	-40C to 105C	Radar Receive Path AFE	72-LFCSP-10X10X0.85	AD8285WBPCZ	201
		-40C to 105C	Radar Receive Path AFE	72-LFCSP-10X10X0.85	AD8285WBPCZ-RL	202
Audio/Video Products	<a href="#">AD1933</a>	-40C to 105C	8 CH Audio DAC w/on chip PLL/Diff output	64-LQFP-10X10X1.4	AD1933WBSTZ	203
		-40C to 105C	8 CH Audio DAC w/on chip PLL/Diff output	64-LQFP-10X10X1.4	AD1933WBSTZ-RL	204
	<a href="#">AD1934</a>	-40C to 105C	8 CH DAC w/on chip PLL	48-LQFP-7X7X1.4	AD1934WBSTZ	205
		-40C to 105C	8 CH DAC w/on chip PLL	48-LQFP-7X7X1.4	AD1934WBSTZ-RL	206
	<a href="#">AD1937</a>	-40C to 125C	4ADCs/8DACs w/PLL 192 kHz, 24Bit Codec	64-LQFP-10X10X1.4	AD1937WBSTZ	207
		-40C to 125C	4ADCs/8DACs w/PLL 192 kHz, 24Bit Codec	64-LQFP-10X10X1.4	AD1937WBSTZ-RL	208
	<a href="#">AD1938</a>	-40C to 105C	4-ADC 8-DAC Audio codec w/on chip PLL	48-LQFP-7X7X1.4	AD1938WBSTZ	209
		-40C to 105C	4-ADC 8-DAC Audio codec w/on chip PLL	48-LQFP-7X7X1.4	AD1938WBSTZ-RL	210
	<a href="#">AD1939</a>	-40C to 105C	4-ADC 8-DAC Audio codec w/on chip PLL	64-LQFP-10X10X1.4	AD1939WBSTZ	211
		-40C to 105C	4-ADC 8-DAC Audio codec w/on chip PLL	64-LQFP-10X10X1.4	AD1939WBSTZ-RL	212
ADAU	<a href="#">AD1974</a>	-40C to 105C	4 Channel ADC with On-Chip PLL	48-LQFP-7X7X1.4	AD1974WBSTZ	213
		-40C to 105C	4 Channel ADC with On-Chip PLL	48-LQFP-7X7X1.4	AD1974WBSTZ-RL	214
	<a href="#">AD2401W</a>	-40C to 105C	Single Slave Serial Audio I/Fw/ PDM only	32-LFCSP_SS-5X5X0.75	AD2401WCCSZ	215
		-40C to 105C	Single Slave Serial Audio I/Fw/ PDM only	32-LFCSP_SS-5X5X0.75	AD2401WCCSZ-RL	216
	<a href="#">AD2402W</a>	-40C to 105C	Multi-Slave Serial Audio I/F w/ PDM only	32-LFCSP_SS-5X5X0.75	AD2402WCCSZ	217
		-40C to 105C	Multi-Slave Serial Audio I/F w/ PDM only	32-LFCSP_SS-5X5X0.75	AD2402WCCSZ-RL	218
	<a href="#">AD2410W</a>	-40C to 105C	Multi-channel,Bi-directional Serial I/F	32-LFCSP_SS-5X5X0.75	AD2410WCCSZ	219
		-40C to 105C	Multi-channel,Bi-directional Serial I/F	32-LFCSP_SS-N/A	AD2410WCCSZ-RL	220
	<a href="#">AD8566</a>	-40C to 85C	DUAL 16V 35mA CBCMOS AMPLIFIER	8-MINI_SO-N/A	AD8566WARMZ-REEL	221
	<a href="#">ADA4430-1</a>	-40C to 125C	Low Pwr Comp Video Filter w/ULP Disable	6-SOT_23-N/A	ADA4430-1WYRTZ-R7	222
	<a href="#">ADA4433-1</a>	-40C to 125C	High Spd Shrt Br. Protect Video Filter	8-LFCSP-3X3X0.75	ADA4433-1WBPCZ-R7	223
SigmaDSP	<a href="#">ADAU1450</a>	-40C to 105C	SigmaDSP 150MHz Audio Processor	72-LFCSP-10X10X0.85	ADAU1450WBPCZ	224
		-40C to 105C	SigmaDSP 150MHz Audio Processor	72-LFCSP-10X10X0.85	ADAU1450WBPCZ-RL	225
	<a href="#">ADAU1451</a>	-40C to 105C	SigmaDSP 300MHz Audio Processor	72-LFCSP-10X10X0.85	ADAU1451WBPCZ	226
		-40C to 105C	SigmaDSP 300MHz Audio Processor	72-LFCSP-10X10X0.85	ADAU1451WBPCZ-RL	227
	<a href="#">ADAU1452</a>	-40C to 105C	150 MHz 32bit SigmaDSP Audio Processor	72-LFCSP-10X10X0.85	ADAU1452WBPCZ	228
		-40C to 105C	300 MHz 32bit SigmaDSP Audio Processor	72-LFCSP-10X10X0.85	ADAU1452WBPCZ-RL	229
	<a href="#">ADAU1462</a>	-40C to 105C	32bit SigmaDSP Audio 16K/48K	72-LFCSP-10X10X0.85	ADAU1462WBPCZ300	230
		-40C to 105C	32bit SigmaDSP Audio 16K/48K	72-LFCSP-10X10X0.85	ADAU1462WBPCZ300RL	231
	<a href="#">ADAU1466</a>	-40C to 105C	32bit SigmaDSP Audio 24K/80K	72-LFCSP-10X10X0.85	ADAU1466WBPCZ300	232
		-40C to 105C	32bit SigmaDSP Audio 24K/80K	72-LFCSP-10X10X0.85	ADAU1466WBPCZ300RL	233
<a href="#">ADAU1961</a>	-40C to 105C	24-bit Stereo Audio Codec	32-LFCSP-5X5X0.85	ADAU1961WBPCZ	234	
	-40C to 105C	24-bit Stereo Audio Codec	32-LFCSP-5X5X0.85	ADAU1961WBPCZ-R7	235	
	-40C to 105C	24-bit Stereo Audio Codec	32-LFCSP-5X5X0.85	ADAU1961WBPCZ-RL	236	
<a href="#">ADAU1962A</a>	-40C to 105C	High Performance 12 chnl Audio DAC	80-LQFP-14X14X1.4	ADAU1962AWBSTZ	237	
	-40C to 105C	High Performance 12 chnl Audio DAC	80-LQFP-14X14X1.4	ADAU1962AWBSTZ-RL	238	
<a href="#">ADAU1966</a>	-40C to 105C	High Performance 16 DAC	80-LQFP-14X14X1.4	ADAU1966WBSTZ	239	
	-40C to 105C	High Performance 16 DAC	80-LQFP-14X14X1.4	ADAU1966WBSTZRL	240	

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Audio/Video Products	<a href="#">ADAU1966A</a>	-40C to 105C	High Performance 16 chnl Audio DAC	80-LQFP-14X14X1.4	ADAU1966AWBSTZ	241
		-40C to 105C	High Performance 16 chnl Audio DAC	80-LQFP-14X14X1.4	ADAU1966AWBSTZ-RL	242
	<a href="#">ADAU1977</a>	-40C to 105C	Hi Perf Quad-ADC for Voice/ANCMicrophone	40-LFCSP-6X6X0.75	ADAU1977WBCPZ	243
		-40C to 105C	Hi Perf Quad-ADC for Voice/ANCMicrophone	40-LFCSP-6X6X0.75	ADAU1977WBCPZ-R7	244
		-40C to 105C	Hi Perf Quad-ADC for Voice/ANCMicrophone	40-LFCSP-6X6X0.75	ADAU1977WBCPZ-RL	245
	<a href="#">ADAU1978</a>	-40C to 105C	Hi Perf Quad-ADC for Voice/ANCMicrophone	40-LFCSP-6X6X0.75	ADAU1978WBCPZ	246
		-40C to 105C	Hi Perf Quad-ADC for Voice/ANCMicrophone	40-LFCSP-6X6X0.75	ADAU1978WBCPZ-RL	247
	<a href="#">ADAU1979</a>	-40C to 105C	Hi Perf Quad-ADC with 4Vrms input level	40-LFCSP-6X6X0.75	ADAU1979WBCPZ	248
		-40C to 105C	Hi Perf Quad-ADC with 4Vrms input level	40-LFCSP-6X6X0.75	ADAU1979WBCPZ-RL	249
	<a href="#">ADV7171</a>	-40C to 85C	ADVANCED NTSC/PAL ENCODER I.C.	44-MQFP-10X10X2.0(+3.2)	ADV7171WBSZ-REEL	250
	<a href="#">ADV7180</a>	-40C to 125C	10-bit 4x Oversampling SDTV Decoder	40-LFCSP-6X6X0.75	ADV7180WBCPZ	251
		-40C to 125C	10-bit 4x Oversampling SDTV Decoder	40-LFCSP-6X6X0.75	ADV7180WBCPZ-REEL	252
		-40C to 125C	10-bit 4x Oversampling SDTV Decoder	64-LQFP-10X10X1.4	ADV7180WBSTZ	253
		-40C to 125C	10-bit 4x Oversampling SDTV Decoder	64-LQFP-10X10X1.4	ADV7180WBSTZ-REEL	254
		-40C to 85C	10-bit 4x Oversampling SDTV Decoder	32-LFCSP-5X5X0.75	ADV7180WBCP32Z	255
		-40C to 85C	10-bit 4x Oversampling SDTV Decoder	32-LFCSP-5X5X0.75	ADV7180WBCP32Z-RL	256
		-40C to 85C	10-bit 4x Oversampling SDTV Decoder	48-LQFP-7X7X1.4	ADV7180WBST48Z	257
		-40C to 85C	10-bit 4x Oversampling SDTV Decoder	48-LQFP-7X7X1.4	ADV7180WBST48Z-RL	258
	<a href="#">ADV7181D</a>	-40C to 85C	10-bit SD/HD Video Decoder	64-LFCSP-9X9X0.85	ADV7181DWBCPZ	259
		-40C to 85C	10-bit SD/HD Video Decoder	64-LFCSP-9X9X0.85	ADV7181DWBCPZ-RL	260
	<a href="#">ADV7182</a>	-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7182WBCPZ	261
		-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7182WBCPZ-RL	262
	<a href="#">ADV7182A</a>	-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7182AWBCPZ	263
		-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7182AWBCPZ-RL	264
	<a href="#">ADV7186</a>	-40C to 85C	Video Decoder and Display Processor	196-CSP_BGA-12X12_MM	ADV7186WBBCZ	265
		-40C to 85C	Video Decoder and Display Processor	196-CSP_BGA-12X12_MM	ADV7186WBBCZ-RL	266
		-40C to 85C	Video Decoder and Display Processor	196-CSP_BGA-12X12_MM	ADV7186WBBCZ-T	267
		-40C to 85C	Video Decoder and Display Processor	196-CSP_BGA-12X12_MM	ADV7186WBBCZ-T-RL	268
		-40C to 85C	Video Decoder and Display Processor	196-CSP_BGA-12X12_MM	ADV7186WBBCZ-TL	269
		-40C to 85C	Video Decoder and Display Processor	196-CSP_BGA-12X12_MM	ADV7186WBBCZ-TL-RL	270
	<a href="#">ADV7280</a>	-40C to 105C	10-bit SD Video Decoder	32-LFCSP-5X5X0.75	ADV7280WBCPZ	271
		-40C to 105C	10-bit SD Video Decoder	32-LFCSP-5X5X0.75	ADV7280WBCPZ-M	272
		-40C to 105C	10-bit SD Video Decoder	32-LFCSP-5X5X0.75	ADV7280WBCPZ-M-RL	273
		-40C to 105C	10-bit SD Video Decoder	32-LFCSP-5X5X0.75	ADV7280WBCPZ-RL	274
	<a href="#">ADV7280A</a>	-40C to 105C	10-bit SD Video Decoder	32-LFCSP-5X5X0.75	ADV7280AWBCPZ	275
		-40C to 105C	10-bit SD Video Decoder	32-LFCSP-5X5X0.75	ADV7280AWBCPZ-M	276
		-40C to 105C	10-bit SD Video Decoder	32-LFCSP-5X5X0.75	ADV7280AWBCPZ-M-RL	277
		-40C to 105C	10-bit SD Video Decoder	32-LFCSP-5X5X0.75	ADV7280AWBCPZ-RL	278
	<a href="#">ADV7281</a>	-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7281WBCPZ-M	279
		-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7281WBCPZ-M-RL	280

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Audio/Video Products	<a href="#">ADV7281</a>	-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7281WBCPZ-MA	281
		-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7281WBCPZ-MA-RL	282
		-40C to 105C	10-bit SD Diff Video Decoder w/ I2P Out	32-LFCSP-5X5X0.75	ADV7281WBCPZ	283
		-40C to 105C	10-bit SD Diff Video Decoder w/ I2P Out	32-LFCSP-5X5X0.75	ADV7281WBCPZ-RL	284
	<a href="#">ADV7281A</a>	-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7281AWBCPZ-M	285
		-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7281AWBCPZ-M-RL	286
	<a href="#">ADV7282</a>	-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7282WBCPZ-M	287
		-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7282WBCPZ-M-RL	288
		-40C to 105C	10-bit SD Diff Video Decoder w/ I2P Out	32-LFCSP-5X5X0.75	ADV7282WBCPZ	289
		-40C to 105C	10-bit SD Diff Video Decoder w/ I2P Out	32-LFCSP-5X5X0.75	ADV7282WBCPZ-RL	290
	<a href="#">ADV7282A</a>	-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7282AWBCPZ-M	291
		-40C to 105C	10-bit SD Diff Video Decoder	32-LFCSP-5X5X0.75	ADV7282AWBCPZ-M-RL	292
		-40C to 105C	10-bit SD Diff Video Decoder w/ I2P Out	32-LFCSP-5X5X0.75	ADV7282AWBCPZ	293
		-40C to 105C	10-bit SD Diff Video Decoder w/ I2P Out	32-LFCSP-5X5X0.75	ADV7282AWBCPZ-RL	294
	<a href="#">ADV7283</a>	-40C to 105C	10bit SD Vid Decoder w/Diff Input, Deinte	32-LFCSP-5X5X0.75	ADV7283WBCPZ	295
		-40C to 105C	10bit SD Vid Decoder w/Diff Input, Deinte	32-LFCSP-5X5X0.75	ADV7283WBCPZ-RL	296
	<a href="#">ADV7343</a>	-40C to 85C	Multiformat Video Encoder	64-LQFP-10X10X1.4	ADV7343WBSTZ	297
		-40C to 85C	Multiformat Video Encoder	64-LQFP-10X10X1.4	ADV7343WBSTZ-RL	298
	<a href="#">ADV7390</a>	-40C to 105C	3 DAC 10-bit HDTV Video Encoder	32-LFCSP-5X5X0.75	ADV7390WBCPZ	299
		-40C to 105C	3 DAC 10-bit HDTV Video Encoder	32-LFCSP-5X5X0.75	ADV7390WBCPZ-RL	300
	<a href="#">ADV7391</a>	-40C to 105C	3 DAC 10-bit HDTV Video Encoder	32-LFCSP-5X5X0.75	ADV7391WBCPZ	301
		-40C to 105C	3 DAC 10-bit HDTV Video Encoder	32-LFCSP-5X5X0.75	ADV7391WBCPZ-RL	302
	<a href="#">ADV7392</a>	-40C to 85C	3 DAC 10-bit HDTV Video Encoder	40-LFCSP-6X6X0.75	ADV7392WBCPZ	303
		-40C to 85C	3 DAC 10-bit HDTV Video Encoder	40-LFCSP-6X6X0.75	ADV7392WBCPZ-REEL	304
	<a href="#">ADV7393</a>	-40C to 85C	3 DAC 10-bit HDTV Video Encoder	40-LFCSP-6X6X0.75	ADV7393WBCPZ	305
		-40C to 85C	3 DAC 10-bit HDTV Video Encoder	40-LFCSP-6X6X0.75	ADV7393WBCPZ-REEL	306
	<a href="#">ADV7401</a>	-40C to 85C	10-bit HD Video Decoder w/OSD & TTXT	100-LQFP-14X14X1.4	ADV7401WBSTZ-110	307
	<a href="#">ADV7480</a>	-40C to 85C	HDMI/MHL VID Rx	100-CSP_BGA-9X9_MM	ADV7480WBBCZ	308
		-40C to 85C	HDMI/MHL VID Rx	100-CSP_BGA-9X9_MM	ADV7480WBBCZ-RL	309
	<a href="#">ADV7481</a>	-40C to 85C	HDMI/MHL Rx w/ SD Vid Rx	100-CSP_BGA-9X9_MM	ADV7481WBBCZ	310
		-40C to 85C	HDMI/MHL Rx w/ SD Vid Rx	100-CSP_BGA-9X9_MM	ADV7481WBBCZ-RL	311
	<a href="#">ADV7482</a>	-40C to 85C	HDMI Rx Plus SD Vid Rx	100-CSP_BGA-9X9_MM	ADV7482WBBCZ	312
		-40C to 85C	HDMI Rx Plus SD Vid Rx	100-CSP_BGA-9X9_MM	ADV7482WBBCZ-RL	313
	<a href="#">ADV7511W</a>	-40C to 105C	High-Definition Multimedia Interface	64-LQFP_EP-10X10X1.4	ADV7511WBWZ	314
		-40C to 105C	High-Definition Multimedia Interface	64-LQFP_EP-10X10X1.4	ADV7511WBWZ-RL	315
	<a href="#">ADV7611</a>	-40C to 85C	1 INPUT LOW POWER HDMI 1.4 RCVR	64-LQFP_EP-10X10X1.4	ADV7611WBWZ	316
		-40C to 85C	1 INPUT LOW POWER HDMI 1.4 RCVR	64-LQFP_EP-10X10X1.4	ADV7611WBWZ-RL	317
	<a href="#">ADV7612</a>	-40C to 85C	225 MHz HDMI receiver with 2 inputs	100-LQFP_EP-14X14X1.4	ADV7612WBWZ	318
	<a href="#">ADV7613</a>	-40C to 85C	HDMI Rx to Dual OLDI Tx	100-CSP_BGA-9X9_MM	ADV7613WBBCZ	319
		-40C to 85C	HDMI Rx to Dual OLDI Tx	100-CSP_BGA-9X9_MM	ADV7613WBBCZ-P	320

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Audio/Video Products	<a href="#">ADV7613</a>	-40C to 85C	HDMI Rx to Dual OLDI Tx	100-CSP_BGA-9X9_MM	ADV7613WBBCZ-P-RL	321
		-40C to 85C	HDMI Rx to Dual OLDI Tx	100-CSP_BGA-9X9_MM	ADV7613WBBCZ-RL	322
	<a href="#">ADV7680</a>	-40C to 85C	Non HDCP Single input HDMI-RX & Apix-2 T	64-LFCSP-9X9X0.85	ADV7680WBCPZ-P	323
		-40C to 85C	Non HDCP Single input HDMI-RX & Apix-2 T	64-LFCSP-9X9X0.85	ADV7680WBCPZ-P-RL	324
		-40C to 85C	Single input- HDMI-RX & APIX-2 TX output	64-LFCSP-9X9X0.85	ADV7680WBCPZ	325
		-40C to 85C	Single input- HDMI-RX & APIX-2 TX output	64-LFCSP-9X9X0.85	ADV7680WBCPZ-RL	326
	<a href="#">ADV7682</a>	-40C to 85C	Dual input HDMI-RX & APIX-2 TX output	100-LQFP_EP-14X14X1.4	ADV7682WBSWZ	327
		-40C to 85C	Dual input HDMI-RX & APIX-2 TX output	100-LQFP_EP-14X14X1.4	ADV7682WBSWZ-RL	328
		-40C to 85C	Non HDCP Dual input HDMI-RX & Apix-2 TX	100-LQFP_EP-14X14X1.4	ADV7682WBSWZ-P	329
		-40C to 85C	Non HDCP Dual input HDMI-RX & Apix-2 TX	100-LQFP_EP-14X14X1.4	ADV7682WBSWZ-P-RL	330
Digital to Analog Converters	<a href="#">ADV7782</a>	-40C to 85C	APIX RX plus OLDI Rx to MIPI-CSI Tx	100-CSP_BGA-9X9_MM	ADV7782WBBCZ	331
		-40C to 85C	APIX RX plus OLDI Rx to MIPI-CSI Tx	100-CSP_BGA-9X9_MM	ADV7782WBBCZ-RL	332
	<a href="#">AD5122</a>	-40C to 125C	128tap, Dual DigiPOT, NVM, SPI	16-TSSOP_4.4-4.4_MM	AD5122WBRUZ10-RL7	333
	<a href="#">AD5142</a>	-40C to 125C	256tap, Dual DigiPOT, NVM, SPI	16-LFCSP-3X3X0.75	AD5142WBCPZ10-RL7	334
		-40C to 125C	256tap, Dual DigiPOT, NVM, SPI	16-TSSOP_4.4-4.4_MM	AD5142WBRUZ10-RL7	335
	<a href="#">AD5162</a>	-40C to 125C	Dual 8-Bit SPI Digital Pot with Low TC	10-MINI_SO-N/A	AD5162WBRMZ100-RL7	336
	<a href="#">AD5220</a>	-40C to 85C	7-BIT RDAC WITH UP/DWN CONTROL	8-SOIC_N-150_MIL	AD5220WBRZ10-REEL7	337
	<a href="#">AD5300</a>	-40C to 105C	8-BIT Vout DAC I.C.	6-SOT_23-N/A	AD5300WBRTZ-RL7	338
	<a href="#">AD5308</a>	-40C to 105C	Octal 8-bit micropower DAC - 2.5V	16-TSSOP_4.4-4.4_MM	AD5308WARUZ-REEL7	339
	<a href="#">AD5310</a>	-40C to 85C	2.7-5V low power, 10-Bit Vout DAC	6-SOT_23-N/A	AD5310WBRTZ-REEL7	340
Interface & Isolation	<a href="#">AD5312</a>	-40C to 105C	Dual 10-bit serial input DAC	10-MINI_SO-N/A	AD5312WARMZ-REEL7	341
	<a href="#">AD5313</a>	-40C to 105C	Dual 10-bit serial input DAC	16-TSSOP_4.4-4.4_MM	AD5313WBRUZ-REEL7	342
	<a href="#">AD5314</a>	-40C to 105C	10-bit quad serial Vout DAC - low power	10-MINI_SO-N/A	AD5314WARMZ-REEL7	343
	<a href="#">AD5453</a>	-40C to 125C	14-bit Serial lout DAC	8-LFCSP-3X3X0.75	AD5453WBCPZ-RL	344
	<a href="#">AD5662</a>	-40C to 125C	Single 16 Bit 3V/5V With Reference I.C	8-MINI_SO-N/A	AD5662WARMZ-1REEL7	345
	<a href="#">AD7398</a>	-40C to 125C	Quad 12bit DAC Serial In	16-TSSOP_4.4-4.4_MM	AD7398WBRUZ-RL7	346
	<a href="#">AD8403</a>	-40C to 125C	4-channel digital potentiometer (R-DAC)	24-SOIC_W-300_MIL	AD8403WARZ50-REEL	347
	<a href="#">AD9740</a>	-40C to 105C	10 BIT 210 MSPS TxDAC	28-TSSOP_4.4-4.4_MM	AD9740WARUZRL	348
		-40C to 105C	10 BIT 210 MSPS TxDAC	28-TSSOP_4.4-4.4_MM	AD9740WARUZRL7	349
	<a href="#">ADV7125</a>	-40C to 85C	5V Triple Video DAC, 170MHz	48-LFCSP-7X7X0.75	ADV7125WBCPZ170	350
		-40C to 85C	5V Triple Video DAC, 170MHz	48-LFCSP-7X7X0.75	ADV7125WBCPZ170-RL	351
		-40C to 85C	5V Triple Video DAC, 170MHz	48-LQFP-7X7X1.4	ADV7125WBSTZ170	352
		-40C to 85C	5V Triple Video DAC, 170MHz	48-LQFP-7X7X1.4	ADV7125WBSTZ170-RL	353
Power Management	<a href="#">ADG3304</a>	-40C to 85C	1.2 V - 5.5 V, 4-channel BI-DIR TRANS IC	14-TSSOP_4.4-4.4_MM	ADG3304WBRUZ-REEL	354
	<a href="#">ADG5412</a>	-40C to 125C	20V Latchup Proof quad SPST	16-LFCSP-4X4X0.75	ADG5412WBCPZ-REEL7	355
		-40C to 125C	20V Latchup Proof quad SPST	16-TSSOP_4.4-4.4_MM	ADG5412WBRUZ-REEL7	356
	<a href="#">ADM101E</a>	-40C to 85C	SINGLE CHANNEL, 5V RS-232 Tx/Rx	10-MINI_SO-N/A	ADM101EWARMZ-REEL7	357
	<a href="#">ADM3054</a>	-40C to 125C	5kVrms Int Signal + Power ISO CAN Xcvr	16-SOIC_W-300_MIL	ADM3054WBRWZ-RL7	358
	<a href="#">ADM3075E</a>	-40C to 125C	3V 15kV ESD RS-485 HD 500kbps w/FS, IC	8-SOIC_N-150_MIL	ADM3075EWYRZ	359
		-40C to 125C	3V 15kV ESD RS-485 HD 500kbps w/FS, IC	8-SOIC_N-150_MIL	ADM3075EWYRZ-RL7	360

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
<b>Interface &amp; Isolation</b>	<a href="#">ADM4853</a>	-40C to 85C	10Mbps Half Duplex 5V RS485 Trans. I.C.	8-SOIC_N-150_MIL	ADM4853WARZ-RL7	361
	<a href="#">ADM487E</a>	-40C to 85C	5v 15kV ESD Half Duplex RS-485 Transcive	8-SOIC_N-150_MIL	ADM487EWARZ	362
		-40C to 85C	5v 15kV ESD Half Duplex RS-485 Transcive	8-SOIC_N-150_MIL	ADM487EWARZ-REEL7	363
	<a href="#">ADN4667</a>	-40C to 85C	3V Quad LVDS Differential Driver	16-SOIC_N-150_MIL	ADN4667WARZ-REEL7	364
	<a href="#">ADUM1200</a>	-40C to 125C	3-5.5V DC- 1 Mbit/sec, 2Chnl Dgtl 2Txr,	8-SOIC_N-150_MIL	ADUM1200WSRZ-RL7	365
		-40C to 125C	3-5.5V DC-1 Mbit/sec, 2Chnl Dgtl 2Txr,	8-SOIC_N-150_MIL	ADUM1200WSRZ	366
		-40C to 125C	3-5.5V DC 25Mbit/sec 2Chnl Dgtl 2Txrs0Rx	8-SOIC_N-150_MIL	ADUM1200WURZ	367
		-40C to 125C	3-5.5V DC 25Mbit/sec 2Chnl Dgtl 2Txrs0Rx	8-SOIC_N-150_MIL	ADUM1200WURZ-RL7	368
		-40C to 125C	3-5.5V DC 10Mbit/sec 2Chnl Dgtl 2xr,0Rxr	8-SOIC_N-150_MIL	ADUM1200WTRZ	369
		-40C to 125C	3-5.5V DC10Mbit/sec 2Chnl Dgtl 2xr,0Rxr	8-SOIC_N-150_MIL	ADUM1200WTRZ-RL7	370
	<a href="#">ADUM1201</a>	-40C to 125C	3-5.5V DC 1Mbit/sec 2Chnl Dgtl 1Txr1Rxr	8-SOIC_N-150_MIL	ADUM1201WSRZ	371
		-40C to 125C	3-5.5V DC 1Mbit/sec 2Chnl Dgtl 1Txr1Rxr	8-SOIC_N-150_MIL	ADUM1201WSRZ-RL7	372
		-40C to 125C	3-5.5V DC 10Mbit/sec 2Chnl Dgtl 1Txr1Rxr	8-SOIC_N-150_MIL	ADUM1201WTRZ	373
		-40C to 125C	3-5.5V DC 10Mbit/sec 2Chnl Dgtl 1Txr1Rxr	8-SOIC_N-150_MIL	ADUM1201WTRZ-RL7	374
		-40C to 125C	3-5.5V DC 25Mbit/sec 2Chnl Dgtl 1Txr1Rxr	8-SOIC_N-150_MIL	ADUM1201WURZ	375
		-40C to 125C	3-5.5V DC 25Mbit/sec 2Chnl Dgtl 1Txr1Rxr	8-SOIC_N-150_MIL	ADUM1201WURZ-RL7	376
<a href="#">ADUM120N</a>	-40C to 125C	2ch EMC robust 3kV digital Isolator,2/0	8-SOIC_N-150_MIL	ADUM120N0WBRZ	377	
	-40C to 125C	2ch EMC robust 3kV digital Isolator,2/0	8-SOIC_N-150_MIL	ADUM120N0WBRZ-RL7	378	
	-40C to 125C	2ch EMC robust 3kV digital Isolator,2/0	8-SOIC_N-150_MIL	ADUM120N1WBRZ	379	
	-40C to 125C	2ch EMC robust 3kV digital Isolator,2/0	8-SOIC_N-150_MIL	ADUM120N1WBRZ-RL7	380	
<a href="#">ADUM121N</a>	-40C to 125C	2ch EMC robust 3kV digital Isolator,1/1	8-SOIC_N-150_MIL	ADUM121N0WBRZ	381	
	-40C to 125C	2ch EMC robust 3kV digital Isolator,1/1	8-SOIC_N-150_MIL	ADUM121N0WBRZ-RL7	382	
	-40C to 125C	2ch EMC robust 3kV digital Isolator,1/1	8-SOIC_N-150_MIL	ADUM121N1WBRZ	383	
	-40C to 125C	2ch EMC robust 3kV digital Isolator,1/1	8-SOIC_N-150_MIL	ADUM121N1WBRZ-RL7	384	
<a href="#">ADUM1250</a>	-40C to 125C	I2C isolator, 3V to 5.5V	8-SOIC_N-150_MIL	ADUM1250WSRZ	385	
	-40C to 125C	I2C isolator, 3V to 5.5V	8-SOIC_N-150_MIL	ADUM1250WSRZ-RL7	386	
<a href="#">ADUM1251</a>	-40C to 125C	I2C isolator, 3V to 5.5V	8-SOIC_N-150_MIL	ADUM1251WARZ	387	
	-40C to 125C	I2C isolator, 3V to 5.5V	8-SOIC_N-150_MIL	ADUM1251WARZ-RL7	388	
<a href="#">ADUM1280</a>	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1280WARZ	389	
	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1280WARZ-RL7	390	
	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1280WBRZ	391	
	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1280WBRZ-RL7	392	
	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1280WCRZ	393	
	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1280WCRZ-RL7	394	
<a href="#">ADUM1281</a>	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1281WARZ	395	
	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1281WARZ-RL7	396	
	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1281WBRZ	397	
	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1281WBRZ-RL7	398	
	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1281WCRZ	399	
	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1281WCRZ-RL7	400	

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
<b>Interface &amp; Isolation</b>	<a href="#">ADUM1285</a>	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1285WARZ	401
		-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1285WARZ-RL7	402
		-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1285WBRZ	403
		-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1285WBRZ-RL7	404
		-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1285WCRZ	405
		-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1285WCRZ-RL7	406
	<a href="#">ADUM1286</a>	-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1286WARZ	407
		-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1286WARZ-RL7	408
		-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1286WBRZ	409
		-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1286WBRZ-RL7	410
		-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1286WCRZ	411
		-40C to 125C	Small 3kV DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1286WCRZ-RL7	412
	<a href="#">ADUM1300</a>	-40C to 125C	3-5.5V DC 1Mbit/sc 3Chnl Dgtl 3Txr0Rxr	16-SOIC_W-300_MIL	ADUM1300WSRWZ-RL	413
		-40C to 125C	3-5.5V DC 1Mbit/sc 3Chnl Dgtl 3Txr0Rxr	16-SOIC_W-300_MIL	ADUM1300WSRWZ	414
		-40C to 125C	3-5.5V DC 10Mbit/sc 3Chnl Dgtl 3Txr0Rxr	16-SOIC_W-300_MIL	ADUM1300WTRWZ	415
		-40C to 125C	3-5.5VDC 10Mbit/sc 3Chnl Dgtl 3Txr0Rxr	16-SOIC_W-300_MIL	ADUM1300WTRWZ-RL	416
	<a href="#">ADUM1301</a>	-40C to 125C	3-5.5V DC 10Mbit/sc 3Chnl Dgtl 2Txr1Rxr	16-SOIC_W-300_MIL	ADUM1301WTRWZ	417
		-40C to 125C	3-5.5V DC 10Mbit/sc 3Chnl Dgtl 2Txr1Rxr	16-SOIC_W-300_MIL	ADUM1301WTRWZ-RL	418
		-40C to 125C	3-5.5V DC 1Mbit/sc 3Chnl Dgtl 2Txr1Rxr	16-SOIC_W-300_MIL	ADUM1301WSRWZ	419
		-40C to 125C	3-5.5V DC 1Mbit/sc 3Chnl Dgtl 2Txr1Rxr	16-SOIC_W-300_MIL	ADUM1301WSRWZ-RL	420
	<a href="#">ADUM1400</a>	-40C to 125C	3-5.5V DC 10Mbit/sc 4Chnl Dgtl 4Txr0Rxr	16-SOIC_W-300_MIL	ADUM1400WTRWZ	421
		-40C to 125C	3-5.5V DC 10Mbit/sc 4Chnl Dgtl 4Txr0Rxr	16-SOIC_W-300_MIL	ADUM1400WTRWZ-RL	422
		-40C to 125C	3-5.5V DC 1Mbit/sc 4Chnl Dgtl 4Txr0Rxr	16-SOIC_W-300_MIL	ADUM1400WSRWZ	423
		-40C to 125C	3-5.5V DC 1Mbit/sc 4Chnl Dgtl 4Txr0Rxr	16-SOIC_W-300_MIL	ADUM1400WSRWZ-RL	424
	<a href="#">ADUM1401</a>	-40C to 125C	3-5.5V DC 10Mbit/sc 4Chnl Dgtl 3Txr1Rxr	16-SOIC_W-300_MIL	ADUM1401WTRWZ	425
		-40C to 125C	3-5.5V DC 1Mbit/sc 4Chnl Dgtl 3Txr1Rxr	16-SOIC_W-300_MIL	ADUM1401WSRWZ	426
		-40C to 125C	3-5.5V DC 1Mbit/sc 4Chnl Dgtl 3Txr1Rxr	16-SOIC_W-300_MIL	ADUM1401WSRWZ-RL	427
		-40C to 125C	3-5.5V DC 10Mbit/sc 4Chnl Dgtl 3Txr1Rxr	16-SOIC_W-300_MIL	ADUM1401WTRWZ-RL	428
	<a href="#">ADUM1402</a>	-40C to 125C	3-5.5V DC 10Mbit/sc 4Chnl Dgtl 2Txr2Rxr	16-SOIC_W-300_MIL	ADUM1402WTRWZ	429
		-40C to 125C	3-5.5V DC 10Mbit/sc 4Chnl Dgtl 2Txr2Rxr	16-SOIC_W-300_MIL	ADUM1402WTRWZ-RL	430
		-40C to 125C	3-5.5V DC 1Mbit/sc 4Chnl Dgtl 2Txr2Rxr	16-SOIC_W-300_MIL	ADUM1402WSRWZ	431
		-40C to 125C	3-5.5V DC 1Mbit/sc 4Chnl Dgtl 2Txr2Rxr	16-SOIC_W-300_MIL	ADUM1402WSRWZ-RL	432
	<a href="#">ADUM141E</a>	-40C to 125C	IC, Auto Robust Quad ISO, 3:1 ch	16-QSOP-150_MIL	ADUM141E1WBRQZ	433
		-40C to 125C	IC, Auto Robust Quad ISO, 3:1 ch	16-QSOP-150_MIL	ADUM141E1WBRQZ-RL7	434
		-40C to 125C	IC, Robust Quad ISO, 3:1 ch	16-SOIC_W-300_MIL	ADUM141E1WBRWZ	435
		-40C to 125C	IC, Robust Quad ISO, 3:1 ch	16-SOIC_W-300_MIL	ADUM141E1WBRWZ-RL	436
	<a href="#">ADUM142E</a>	-40C to 125C	IC, Robust Quad ISO, 2:2 ch	16-SOIC_W-300_MIL	ADUM142E1WBRWZ	437
		-40C to 125C	IC, Robust Quad ISO, 2:2 ch	16-SOIC_W-300_MIL	ADUM142E1WBRWZ-RL	438
		-40C to 125C	Robust, Quad Channel Isolator W/ Output	16-QSOP-150_MIL	ADUM142E1WBRQZ-RL7	439
		-40C to 125C	Robust, Quad Channel Isolator W/ Output	16-QSOP-150_MIL	ADUM142E1WBRQZ	440

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Interface & Isolation	<a href="#">ADUM2200</a>	-40C to 125C	5kVrms DUAL-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2200WARWZ	441
		-40C to 125C	5kVrms DUAL-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2200WARWZ-RL	442
		-40C to 125C	5kVrms DUAL-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2200WBRWZ	443
		-40C to 125C	5kVrms DUAL-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2200WBRWZ-RL	444
	<a href="#">ADUM2201</a>	-40C to 125C	5kVrms DUAL-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2201WARWZ	445
		-40C to 125C	5kVrms DUAL-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2201WARWZ-RL	446
		-40C to 125C	5kVrms DUAL-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2201WBRWZ	447
		-40C to 125C	5kVrms DUAL-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2201WBRWZ-RL	448
	<a href="#">ADUM2210</a>	-40C to 125C	DUAL-CH DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2210WSRWZ	449
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2210WSRWZ-RL	450
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2210WTRWZ	451
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2210WTRWZ-RL	452
	<a href="#">ADUM2211</a>	-40C to 125C	DUAL-CH DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2211WSRWZ	453
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2211WSRWZ-RL	454
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2211WTRWZ	455
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM2211WTRWZ-RL	456
	<a href="#">ADUM221N</a>	-40C to 125C	IC, Robust Auto Dual ISO, 2:1 Channel	16-SOIC_W-300_MIL	ADUM221N0WBRWZ	457
		-40C to 125C	IC, Robust Auto Dual ISO, 2:1 Channel	16-SOIC_W-300_MIL	ADUM221N0WBRWZ-RL	458
	<a href="#">ADUM2250</a>	-40C to 105C	Hot Swappable Dual I C Isolator, 5kV	16-SOIC_W-300_MIL	ADUM2250WARWZ	459
		-40C to 105C	Hot Swappable Dual I C Isolator, 5kV	16-SOIC_W-300_MIL	ADUM2250WARWZ-RL	460
	<a href="#">ADUM2251</a>	-40C to 105C	Hot Swappable Dual I C Isolator, 5kV	16-SOIC_W-300_MIL	ADUM2251WARWZ	461
		-40C to 105C	Hot Swappable Dual I C Isolator, 5kV	16-SOIC_W-300_MIL	ADUM2251WARWZ-RL	462
	<a href="#">ADUM226N</a>	-40C to 125C	IC, Robust Dual ISO, 2:1 channel	8-SOIC_IC-300_MIL	ADUM226N0WBRIZ	463
		-40C to 125C	IC, Robust Dual ISO, 2:1 channel	8-SOIC_IC-300_MIL	ADUM226N0WBRIZ-RL	464
	<a href="#">ADUM241E</a>	-40C to 125C	IC,Robust Quad ISO 3:1 ch	16-SOIC_W-300_MIL	ADUM241E1WBRWZ	465
		-40C to 125C	IC,Robust Quad ISO 3:1 ch	16-SOIC_W-300_MIL	ADUM241E1WBRWZ-RL	466
	<a href="#">ADUM3160</a>	-40C to 105C	USB Digital Isolator, 2.5kV	16-SOIC_W-300_MIL	ADUM3160WBRWZ	467
		-40C to 105C	USB Digital Isolator, 2.5kV	16-SOIC_W-300_MIL	ADUM3160WBRWZ-RL	468
	<a href="#">ADUM3190</a>	-40C to 125C	2.5kV High Stability Isolated Error Amp	16-QSOP-150_MIL	ADUM3190WSRQZ	469
		-40C to 125C	2.5kV High Stability Isolated Error Amp	16-QSOP-150_MIL	ADUM3190WSRQZ-RL7	470
		-40C to 125C	2.5kV High Stability Isolated Error Amp	16-QSOP-150_MIL	ADUM3190WTRQZ	471
		-40C to 125C	2.5kV High Stability Isolated Error Amp	16-QSOP-150_MIL	ADUM3190WTRQZ-RL7	472
	<a href="#">ADUM3200</a>	-40C to 125C	2-Ch 3-5.5V DC-10Mbit w/Enhanced ESD	8-SOIC_N-150_MIL	ADUM3200WBRZ	473
		-40C to 125C	2-Ch 3-5.5V DC-10Mbit w/Enhanced ESD	8-SOIC_N-150_MIL	ADUM3200WBRZ-RL7	474
		-40C to 125C	2-Ch 3-5.5V DC-1Mbit w/Enhanced ESD	8-SOIC_N-150_MIL	ADUM3200WARZ	475
		-40C to 125C	2-Ch 3-5.5V DC-1Mbit w/Enhanced ESD	8-SOIC_N-150_MIL	ADUM3200WARZ-RL7	476
		-40C to 125C	2-Ch 3-5.5V DC-25Mbit w/Enhanced ESD	8-SOIC_N-150_MIL	ADUM3200WCRZ	477
		-40C to 125C	2-Ch 3-5.5V DC-25Mbit w/Enhanced ESD	8-SOIC_N-150_MIL	ADUM3200WCRZ-RL7	478
	<a href="#">ADUM3201</a>	-40C to 125C	2-Ch 3-5.5V DC-10Mbit w/Enhanced ESD	8-SOIC_N-150_MIL	ADUM3201WBRZ	479
		-40C to 125C	2-Ch 3-5.5V DC-10Mbit w/Enhanced ESD	8-SOIC_N-150_MIL	ADUM3201WBRZ-RL7	480

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
<b>Interface &amp; Isolation</b>	<a href="#">ADUM3201</a>	-40C to 125C	2-Ch 3.5.5V DC-1Mbit w/Enhanced ESD	8-SOIC_N-150_MIL	ADUM3201WARZ-RL7	481
		-40C to 125C	2-Ch 3.5.5V DC-25Mbit w/Enhanced ESD	8-SOIC_N-150_MIL	ADUM3201WCRZ	482
		-40C to 125C	2-Ch 3.5.5V DC-25Mbit w/Enhanced ESD	8-SOIC_N-150_MIL	ADUM3201WCRZ-RL7	483
		-40C to 125C	2Ch 3.5.5V DC-1Mbit w/Enhanced ESD	8-SOIC_N-150_MIL	ADUM3201WARZ	484
	<a href="#">ADUM3210</a>	-40C to 125C	DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3210WARZ	485
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3210WARZ-RL7	486
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3210WBRZ	487
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3210WBRZ-RL7	488
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3210WCRZ	489
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3210WCRZ-RL7	490
	<a href="#">ADUM3211</a>	-40C to 125C	DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3211WARZ	491
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3211WARZ-RL7	492
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3211WBRZ	493
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3211WBRZ-RL7	494
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3211WCRZ	495
		-40C to 125C	DUAL-CH DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3211WCRZ-RL7	496
	<a href="#">ADUM3220</a>	-40C to 125C	4A, Gate Drvr 4.1V Nominal UVLO	8-SOIC_N-150_MIL	ADUM3220WARZ	497
		-40C to 125C	4A, Gate Drvr 4.1V Nominal UVLO	8-SOIC_N-150_MIL	ADUM3220WARZ-RL7	498
		-40C to 125C	4A, Gate Drvr 7V Nominal UVLO	8-SOIC_N-150_MIL	ADUM3220WBRZ	499
		-40C to 125C	4A, Gate Drvr 7V Nominal UVLO	8-SOIC_N-150_MIL	ADUM3220WBRZ-RL7	500
	<a href="#">ADUM3221</a>	-40C to 125C	4A, Gate Drvr 4.1V Nominal UVLO	8-SOIC_N-150_MIL	ADUM3221WARZ	501
		-40C to 125C	4A, Gate Drvr 4.1V Nominal UVLO	8-SOIC_N-150_MIL	ADUM3221WARZ-RL7	502
		-40C to 125C	4A, Gate Drvr 7V Nominal UVLO	8-SOIC_N-150_MIL	ADUM3221WBRZ	503
		-40C to 125C	4A, Gate Drvr 7V Nominal UVLO	8-SOIC_N-150_MIL	ADUM3221WBRZ-RL7	504
	<a href="#">ADUM3223</a>	-40C to 125C	Isolated Prec Half-Bridge Driver, 4A Out	16-SOIC_N-150_MIL	ADUM3223WARZ	505
		-40C to 125C	Isolated Prec Half-Bridge Driver, 4A Out	16-SOIC_N-150_MIL	ADUM3223WARZ-RL7	506
		-40C to 125C	Isolated Prec Half-Bridge Driver, 4A Out	16-SOIC_N-150_MIL	ADUM3223WBRZ	507
		-40C to 125C	Isolated Prec Half-Bridge Driver, 4A Out	16-SOIC_N-150_MIL	ADUM3223WBRZ-RL7	508
		-40C to 125C	Isolated Prec Half-Bridge Driver, 4A Out	16-SOIC_N-150_MIL	ADUM3223WCRZ	509
		-40C to 125C	Isolated Prec Half-Bridge Driver, 4A Out	16-SOIC_N-150_MIL	ADUM3223WCRZ-RL7	510
	<a href="#">ADUM3224</a>	-40C to 125C	3kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_N-150_MIL	ADUM3224WARZ	511
		-40C to 125C	3kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_N-150_MIL	ADUM3224WARZ-RL7	512
		-40C to 125C	3kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_N-150_MIL	ADUM3224WBRZ	513
		-40C to 125C	3kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_N-150_MIL	ADUM3224WBRZ-RL7	514
		-40C to 125C	3kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_N-150_MIL	ADUM3224WCRZ	515
		-40C to 125C	3kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_N-150_MIL	ADUM3224WCRZ-RL7	516
	<a href="#">ADUM3300</a>	-40C to 125C	THREE - CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM3300WBRWZ-RL	517
		-40C to 125C	THREE-CHANNEL DIGITAL ISOLATOR	16-SOIC_W-300_MIL	ADUM3300WARWZ	518
		-40C to 125C	THREE-CHANNEL DIGITAL ISOLATOR	16-SOIC_W-300_MIL	ADUM3300WBRWZ	519
		-40C to 125C	THREE-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM3300WARWZ-RL	520

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Interface & Isolation	<a href="#">ADUM3301</a>	-40C to 125C	THREE-CHANNEL DIGITAL ISOLATOR	16-SOIC_W-300_MIL	ADUM3301WARWZ	521
		-40C to 125C	THREE-CHANNEL DIGITAL ISOLATOR	16-SOIC_W-300_MIL	ADUM3301WBRWZ	522
		-40C to 125C	THREE-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM3301WARWZ-RL	523
		-40C to 125C	THREE-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM3301WBRWZ-RL	524
	<a href="#">ADUM3400</a>	-40C to 125C	3.55V DC 10Mbit/s 4Chnl Dgtl 2Txr2xr	16-SOIC_W-300_MIL	ADUM3400WARWZ	525
		-40C to 125C	3.55V DC 10Mbit/s 4Chnl Dgtl 2Txr2xr	16-SOIC_W-300_MIL	ADUM3400WARWZ-RL	526
		-40C to 125C	3.55V DC 10Mbit/s 4Chnl Dgtl 2Txr2xr	16-SOIC_W-300_MIL	ADUM3400WBRWZ	527
		-40C to 125C	3.55V DC 10Mbit/s 4Chnl Dgtl 2Txr2xr	16-SOIC_W-300_MIL	ADUM3400WBRWZ-RL	528
	<a href="#">ADUM3401</a>	-40C to 125C	3.55V DC 10Mbit/s 4Chnl Dgtl 2Txr2xr	16-SOIC_W-300_MIL	ADUM3401WARWZ	529
		-40C to 125C	3.55V DC 10Mbit/s 4Chnl Dgtl 2Txr2xr	16-SOIC_W-300_MIL	ADUM3401WARWZ-RL	530
		-40C to 125C	3.55V DC 10Mbit/s 4Chnl Dgtl 2Txr2xr	16-SOIC_W-300_MIL	ADUM3401WBRWZ	531
		-40C to 125C	3.55V DC 10Mbit/s 4Chnl Dgtl 2Txr2xr	16-SOIC_W-300_MIL	ADUM3401WBRWZ-RL	532
	<a href="#">ADUM3402</a>	-40C to 125C	3.55V DC 10Mbit/s 4Chnl Dgtl 2Txr2xr	16-SOIC_W-300_MIL	ADUM3402WARWZ	533
		-40C to 125C	3.55V DC 10Mbit/s 4Chnl Dgtl 2Txr2xr	16-SOIC_W-300_MIL	ADUM3402WARWZ-RL	534
		-40C to 125C	3.55V DC 10Mbit/s 4Chnl Dgtl 2Txr2xr	16-SOIC_W-300_MIL	ADUM3402WBRWZ	535
		-40C to 125C	3.55V DC 10Mbit/s 4Chnl Dgtl 2Txr2xr	16-SOIC_W-300_MIL	ADUM3402WBRWZ-RL	536
	<a href="#">ADUM3470</a>	-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3470WARSZ	537
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3470WARSZ-RL7	538
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3470WCRSZ	539
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3470WCRSZ-RL7	540
	<a href="#">ADUM3471</a>	-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3471WARSZ	541
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3471WARSZ-RL7	542
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3471WCRSZ	543
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3471WCRSZ-RL7	544
	<a href="#">ADUM3472</a>	-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3472WARSZ	545
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3472WARSZ-RL7	546
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3472WCRSZ	547
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3472WCRSZ-RL7	548
	<a href="#">ADUM3473</a>	-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3473WARSZ	549
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3473WARSZ-RL7	550
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3473WCRSZ	551
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3473WCRSZ-RL7	552
	<a href="#">ADUM3474</a>	-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3474WARSZ	553
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3474WARSZ-RL7	554
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3474WCRSZ	555
		-40C to 105C	4-Ch Iso w/ Int Transformer Driver	20-SSOP-5.30_MM	ADUM3474WCRSZ-RL7	556
	<a href="#">ADUM4223</a>	-40C to 125C	5kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_W-300_MIL	ADUM4223WARWZ	557
		-40C to 125C	5kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_W-300_MIL	ADUM4223WARWZ-RL	558
		-40C to 125C	5kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_W-300_MIL	ADUM4223WBRWZ	559
		-40C to 125C	5kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_W-300_MIL	ADUM4223WBRWZ-RL	560

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Interface & Isolation	<a href="#">ADUM4223</a>	-40C to 125C	5kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_W-300_MIL	ADUM4223WCRWZ	561
		-40C to 125C	5kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_W-300_MIL	ADUM4223WCRWZ-RL	562
	<a href="#">ADUM4224</a>	-40C to 125C	5kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_W-300_MIL	ADUM4224WARWZ	563
		-40C to 125C	5kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_W-300_MIL	ADUM4224WARWZ-RL	564
		-40C to 125C	5kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_W-300_MIL	ADUM4224WBRWZ	565
		-40C to 125C	5kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_W-300_MIL	ADUM4224WBRWZ-RL	566
		-40C to 125C	5kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_W-300_MIL	ADUM4224WCRWZ	567
		-40C to 125C	5kV Isolated Prec Half-Bridge Driver, 4A	16-SOIC_W-300_MIL	ADUM4224WCRWZ-RL	568
	<a href="#">ADUM4400</a>	-40C to 125C	Quad-Ch 5kV Enhanced ESD Dig Isoltr	16-SOIC_W-300_MIL	ADUM4400WARWZ	569
		-40C to 125C	Quad-Ch 5kV Enhanced ESD Dig Isoltr	16-SOIC_W-300_MIL	ADUM4400WARWZ-RL	570
		-40C to 125C	Quad-Ch 5kV Enhanced ESD Dig Isoltr	16-SOIC_W-300_MIL	ADUM4400WBRWZ	571
		-40C to 125C	Quad-Ch 5kV Enhanced ESD Dig Isoltr	16-SOIC_W-300_MIL	ADUM4400WBRWZ-RL	572
	<a href="#">ADUM4401</a>	-40C to 105C	Quad-Ch 5kV Enhanced ESD Dig Isoltr	16-SOIC_W-300_MIL	ADUM4401WARWZ	573
		-40C to 105C	Quad-Ch 5kV Enhanced ESD Dig Isoltr	16-SOIC_W-300_MIL	ADUM4401WARWZ-RL	574
		-40C to 105C	Quad-Ch 5kV Enhanced ESD Dig Isoltr	16-SOIC_W-300_MIL	ADUM4401WBRWZ	575
		-40C to 105C	Quad-Ch 5kV Enhanced ESD Dig Isoltr	16-SOIC_W-300_MIL	ADUM4401WBRWZ-RL	576
	<a href="#">ADUM4402</a>	-40C to 125C	Quad-Ch 5kV Enhanced ESD Dig Isoltr	16-SOIC_W-300_MIL	ADUM4402WARWZ	577
		-40C to 125C	Quad-Ch 5kV Enhanced ESD Dig Isoltr	16-SOIC_W-300_MIL	ADUM4402WARWZ-RL	578
		-40C to 125C	Quad-Ch 5kV Enhanced ESD Dig Isoltr	16-SOIC_W-300_MIL	ADUM4402WBRWZ	579
		-40C to 125C	Quad-Ch 5kV Enhanced ESD Dig Isoltr	16-SOIC_W-300_MIL	ADUM4402WBRWZ-RL	580
	<a href="#">ADUM5000</a>	-40C to 105C	Isolated DC/DC Converter	16-SOIC_W-300_MIL	ADUM5000WARWZ	581
		-40C to 105C	Isolated DC/DC Converter	16-SOIC_W-300_MIL	ADUM5000WARWZ-RL	582
	<a href="#">ADUM5200</a>	-40C to 105C	2-ChANNEL ISO W/INTEGRATED DC/DC	16-SOIC_W-300_MIL	ADUM5200WCRWZ	583
		-40C to 105C	2-ChANNEL ISO W/INTEGRATED DC/DC	16-SOIC_W-300_MIL	ADUM5200WCRWZ-RL	584
	<a href="#">ADUM5201</a>	-40C to 105C	2-ChANNEL ISO W/INTEGRATED DC/DC	16-SOIC_W-300_MIL	ADUM5201WCRWZ	585
		-40C to 105C	2-ChANNEL ISO W/INTEGRATED DC/DC	16-SOIC_W-300_MIL	ADUM5201WCRWZ-RL	586
	<a href="#">ADUM5202</a>	-40C to 105C	2-ChANNEL ISO W/INTEGRATED DC/DC	16-SOIC_W-300_MIL	ADUM5202WCRWZ	587
		-40C to 105C	2-ChANNEL ISO W/INTEGRATED DC/DC	16-SOIC_W-300_MIL	ADUM5202WCRWZ-RL	588
	<a href="#">ADUM5230</a>	-40C to 105C	Isolated Half-bridge Gate Driver	16-SOIC_W-300_MIL	ADUM5230WARWZ	589
		-40C to 105C	Isolated Half-bridge Gate Driver	16-SOIC_W-300_MIL	ADUM5230WARWZ-RL	590
	<a href="#">ADUM5401</a>	-40C to 105C	4.5-5.5 V DC 10 Mbit/s 4chnl w/iso pwr	16-SOIC_W-300_MIL	ADUM5401WCRWZ-1	591
		-40C to 105C	4.5-5.5 V DC 10 Mbit/s 4chnl w/iso pwr	16-SOIC_W-300_MIL	ADUM5401WCRWZ-1RL	592
	<a href="#">ADUM5402</a>	-40C to 105C	4.5-5.5 V DC 10 Mbit/s 4chnl w/iso pwr	16-SOIC_W-300_MIL	ADUM5402WCRWZ-1	593
		-40C to 105C	4.5-5.5 V DC 10 Mbit/s 4chnl w/iso pwr	16-SOIC_W-300_MIL	ADUM5402WCRWZ-1RL	594
	<a href="#">ADUM5403</a>	-40C to 105C	4.5-5.5 V DC 10 Mbit/s 4chnl w/iso pwr	16-SOIC_W-300_MIL	ADUM5403WCRWZ-1	595
		-40C to 105C	4.5-5.5 V DC 10 Mbit/s 4chnl w/iso pwr	16-SOIC_W-300_MIL	ADUM5403WCRWZ-1RL	596
Linear Products	<a href="#">AD1582</a>	-40C to 125C	IC, 2.5V MICROPOWER REF	3-SOT_23_3-N/A	AD1582WBRTZ-R7	597
	<a href="#">AD8465</a>	-40C to 125C	R/R Fst Sngl 2.5V-5.5V Supp, LVDS Comp	12-LFCSP-3X3X0.75	AD8465WBCPZ-R7	598
		-40C to 125C	R/R Fst Sngl 2.5V-5.5V Supp, LVDS Comp	12-LFCSP-3X3X0.75	AD8465WBCPZ-WP	599
	<a href="#">AD8469</a>	-40C to 125C	RRI Single Channel, TTL/CMOS Out COMPTR	8-MINI_SO-N/A	AD8469WBRMZ	600

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Linear Products	<a href="#">AD8469</a>	-40C to 125C	RRI Single Channel, TTL/CMOS Out COMPTR	8-MINI_SO-N/A	AD8469WBRMZ-RL	601
	<a href="#">ADCMP361</a>	-40C to 125C	Dual Comparator & Reference	5-SOT_23_N/A	ADCMP361WYRJZ-RL7	602
	<a href="#">ADR01</a>	-40C to 125C	+10V Precision Bandgap REF	8-SOIC_N_150_MIL	ADR01WARZ-R7	603
		-40C to 125C	+10V Precision Bandgap REF	8-SOIC_N_150_MIL	ADR01WARZ-RL	604
	<a href="#">ADR02</a>	-40C to 125C	5.00V, 0.1%, 10ppm/Deg C	8-SOIC_N_150_MIL	ADR02WARZ-REEL	605
		-40C to 125C	5.00V, 0.1%, 10ppm/Deg C	8-SOIC_N_150_MIL	ADR02WARZ-REEL7	606
	<a href="#">ADR03</a>	-40C to 125C	2.5V Precision Bandgap REF	8-SOIC_N_150_MIL	ADR03WARZ-R7	607
		-40C to 125C	2.5V Precision Bandgap REF	8-SOIC_N_150_MIL	ADR03WARZ-RL	608
	<a href="#">ADR06</a>	-40C to 125C	3.0V Reference	8-SOIC_N_150_MIL	ADR06WARZ-R7	609
		-40C to 125C	3.0V Reference	8-SOIC_N_150_MIL	ADR06WARZ-RL	610
	<a href="#">ADR291</a>	-40C to 125C	2.5V Out, 15ppm/degC Max TC, Vtgc Ref	8-SOIC_N_150_MIL	ADR291WFRZ-R7	611
		-40C to 125C	2.5V Out, 15ppm/degC Max TC, Vtgc Ref	8-SOIC_N_150_MIL	ADR291WFRZ-RL	612
	<a href="#">ADR3512</a>	-40C to 125C	1.2V 4ppm/C 0.60µCMOS V Ref	8-MINI_SO-N/A	ADR3512WCRMZ-R7	613
	<a href="#">ADR3525</a>	-40C to 125C	2.5V CMOS 5ppm/C Voltage REF	8-MINI_SO-N/A	ADR3525WBRMZ-R7	614
		-40C to 125C	2.5V CMOS 8ppm/C Voltage REF	8-MINI_SO-N/A	ADR3525WARMZ-R7	615
	<a href="#">ADR3530</a>	-40C to 125C	3.0V CMOS 5ppm/C Voltage REF	8-MINI_SO-N/A	ADR3530WBRMZ-R7	616
		-40C to 125C	3.0V CMOS 8ppm/C Voltage REF	8-MINI_SO-N/A	ADR3530WARMZ-R7	617
	<a href="#">ADR3533</a>	-40C to 125C	3.3V CMOS 5ppm/C Voltage REF	8-MINI_SO-N/A	ADR3533WBRMZ-R7	618
		-40C to 125C	3.3V CMOS 8ppm/C Voltage REF	8-MINI_SO-N/A	ADR3533WARMZ-R7	619
	<a href="#">ADR3540</a>	-40C to 125C	4.096V CMOS 5ppm/C Voltage REF	8-MINI_SO-N/A	ADR3540WBRMZ-R7	620
		-40C to 125C	4.096V CMOS 8ppm/C Voltage REF	8-MINI_SO-N/A	ADR3540WARMZ-R7	621
	<a href="#">ADR3550</a>	-40C to 125C	5.0V CMOS 5ppm/C Voltage REF	8-MINI_SO-N/A	ADR3550WBRMZ-R7	622
		-40C to 125C	5.0V CMOS 8ppm/C Voltage REF	8-MINI_SO-N/A	ADR3550WARMZ-R7	623
	<a href="#">ADR365</a>	-40C to 125C	5V µPwr REF w/sink/source	5-TSOT-N/A	ADR365WAUJZ-R7	624
	<a href="#">ADR366</a>	-40C to 125C	2.5V Out, 15ppm/degC Max TC, Vtgc Ref	5-TSOT-N/A	ADR366WAUJZ-REEL7	625
	<a href="#">ADR392</a>	-40C to 125C	Prec Low Drift+4.096V REF	5-TSOT-N/A	ADR392WBUIJZ-R7	626
	<a href="#">ADR5041</a>	-40C to 125C	2.5V Shunt Voltage Ref	3-SOT_23_3-N/A	ADR5041WARTZ-R7	627
		-40C to 125C	2.5V Shunt Voltage Ref	3-SOT_23_3-N/A	ADR5041WBRTZ-R7	628
	<a href="#">ADR5044</a>	-40C to 125C	4.096V Shunt Voltage Ref	3-SOT_23_3-N/A	ADR5044WARTZ-R7	629
		-40C to 125C	4.096V Shunt Voltage Ref	3-SOT_23_3-N/A	ADR5044WBRTZ-R7	630
	<a href="#">ADR512</a>	-40C to 85C	+1.2V Shunt REF	3-SOT_23_3-N/A	ADR512WARTZ-R7	631
MEMS	<a href="#">ADXC1501</a>	-40C to 105C	Yaw/3-axis Accel Combo	16-SOIC_CAV-300_MIL	ADXC1501WBRGZ-RL	632
	<a href="#">ADXL151</a>	-40C to 125C	PSI5 Satellite Sensor X-Axis Accel	12-LFCSP_SS-4X4X1.45	ADXL151WBCSZ-RL	633
	<a href="#">ADXL185B</a>	-40C to 125C	PSI-5 Z Axis Satellite Sensor	16-SOIC_N_EP-150_MIL	ADXL185BWBRDZUP-RL	634
	<a href="#">ADXL189B</a>	-40C to 125C	PSI5 x axis Satellite Sensor	16-SOIC_N_EP-150_MIL	ADXL189BWBRDZUP-RL	635
	<a href="#">ADXL288</a>	-40C to 105C	120g, Digital Output two-axis Accel	16-SOIC_N_EP-150_MIL	ADXL288WBRDZ-RL	636
	<a href="#">ADXL295</a>	-40C to 105C	120g, Digital Output two-axis Accel w/HF	16-SOIC_N_EP-150_MIL	ADXL295WBRDZ-RL	637
	<a href="#">ADXL312</a>	-40C to 105C	3-axis, 1.5-12g accel, Digital Output	32-LFCSP-5X5X1.45	ADXL312WACPZ	638
		-40C to 105C	3-axis, 1.5-12g accel, Digital Output	32-LFCSP-5X5X1.45	ADXL312WACPZ-RL	639
	<a href="#">ADXL313</a>	-40C to 105C	.5-4g Digital Output Three-Axis Accel	32-LFCSP-5X5X1.45	ADXL313WACPZ-RL	640

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
MEMS	<a href="#">ADXL313</a>	-40C to 105C	.5-4g Digital Output Three-Axis Accel	32-LFCSP-5X5X1.45	ADXL313WACPZ-RL7	641
	<a href="#">ADXL316</a>	-40C to 105C	Low G XL Noise Cancellation	12-LFCSP_SS-4X4X1.45	ADXL316WBCSZ	642
		-40C to 105C	Low G XL Noise Cancellation	12-LFCSP_SS-4X4X1.45	ADXL316WBCSZ-RL	643
		-40C to 105C	Low G XL Noise Cancellation	12-LFCSP_SS-4X4X1.45	ADXL316WBCSZ-RL7	644
	<a href="#">ADXL700</a>	-40C to 105C	High Perf 3 Axis Low G ESC	16-SOIC_W-300_MIL	ADXL700WBRWZ	645
		-40C to 105C	High Perf 3 Axis Low G ESC	16-SOIC_W-300_MIL	ADXL700WBRWZ-RL	646
	<a href="#">ADXL701</a>	-40C to 105C	High Perf. ESC Low G XL	16-SOIC_W-300_MIL	ADXL701WBRWZ-UP-RL	647
	<a href="#">ADXRS800</a>	-40C to 105C	300 deg/s digital SPI out gyro, Yaw	16-SOIC_CAV-300_MIL	ADXRS800WBRGZ	648
		-40C to 105C	300 deg/s digital SPI out gyro, Yaw	16-SOIC_CAV-300_MIL	ADXRS800WBRGZ-RL	649
	<a href="#">ADXRS810</a>	-40C to 105C	SPI output gyro vertical pkg +/- 300	16-SOIC_CAV-300_MIL	ADXRS810WBRGZ-RL	650
	<a href="#">ADXRS910</a>	-40C to 105C	Roll Stability Control InPlane Gyroscope	16-SOIC_CAV-300_MIL	ADXRS910WBRGZ-RL	651
Power Management	<a href="#">AD8280</a>	-40C to 105C	Lithium Ion Battery Safety Monitor	48-LQFP-7X7X1.4	AD8280WASTZ	652
		-40C to 105C	Lithium Ion Battery Safety Monitor	48-LQFP-7X7X1.4	AD8280WASTZ-RL	653
	<a href="#">ADM8316</a>	-40C to 125C	WD,MRb,PPb,30msTO,102msWD,3.0V	5-SOT_23-N/A	ADM8316WAY27ARJZR7	654
		-40C to 125C	WD,MRb,PPb,30msTO,102msWD,3.0V	5-SOT_23-N/A	ADM8316WBX30ARJZR7	655
		-40C to 125C	WD,MRb,PPb,30msTO,102msWD,3.0V	5-SOT_23-N/A	ADM8316WDZ30ARJZR7	656
		-40C to 125C	WD,MRb,PPb,30msTO,102msWD,4.63V	5-SOT_23-N/A	ADM8316WBX46ARJZR7	657
		-40C to 125C	WD,MRb,PPb,30msTO,102msWD,4.9V	5-SOT_23-N/A	ADM8316WDW49ARJZR7	658
	<a href="#">ADM8318</a>	-40C to 125C	Supervisory Circuit with Watchdog	5-SOT_23-N/A	ADM8318WCY46ARJZR7	659
	<a href="#">ADM8319</a>	-40C to 125C	Supervisory Circuit with Watchdog	5-SOT_23-N/A	ADM8319WB31ARJZR7	660
	<a href="#">ADM8320</a>	-40C to 125C	Supervisory Circuit with Watchdog	5-SOT_23-N/A	ADM8320WBX3NARJZR7	661
		-40C to 125C	Supervisory Circuit with Watchdog	5-SOT_23-N/A	ADM8320WCY29ARJZR7	662
		-40C to 125C	Supervisory Circuit with Watchdog	5-SOT_23-N/A	ADM8320WCZ29ARJZR7	663
		-40C to 125C	Supervisory Circuit with Watchdog	5-SOT_23-N/A	ADM8320WCZ33ARJZR7	664
	<a href="#">ADM8321</a>	-40C to 125C	WD,ODb,PP,200msTO,1.6sWD,3.0V	5-SOT_23-N/A	ADM8321WAH30ARJZR7	665
		-40C to 125C	WD,ODb,PP,200msTO,1.6sWD,4.63V	5-SOT_23-N/A	ADM8321WAY30ARJZR7	666
		-40C to 125C	WD,ODb,PP,200msTO,1.6sWD,4.63V	5-SOT_23-N/A	ADM8321WCY46ARJZR7	667
	<a href="#">ADM8322</a>	-40C to 125C	Supervisory Circuit with Watchdog	5-SOT_23-N/A	ADM8322WC26ARJZR7	668
		-40C to 125C	Supervisory Circuit with Watchdog	5-SOT_23-N/A	ADM8322WC46ARJZR7	669
	<a href="#">ADM8323</a>	-40C to 125C	WWD,MRb,PPb,200msTO,15ms/300msWD,2.93V	5-SOT_23-N/A	ADM8323WCC29ARJZR7	670
		-40C to 125C	WWD,MRb,PPb,200msTO,15ms/300msWD,4.63V	5-SOT_23-N/A	ADM8323WCC46ARJZR7	671
	<a href="#">ADM8324</a>	-40C to 125C	T_rst_min=140ms, T_wd_fast_max=1.5ms, V	5-SOT_23-N/A	ADM8324WCA29ARJZR7	672
		-40C to 125C	T_rst_min=140ms, T_wd_fast_max=1.5ms, V	5-SOT_23-N/A	ADM8324WCA46ARJZR7	673
		-40C to 125C	T_rst_min=1ms, T_wd_fast_max=768ms, Vth	5-SOT_23-N/A	ADM8324WAH29ARJZR7	674
	<a href="#">ADP1046A</a>	-40C to 125C	Advanced DC-DC Digital Controller	32-LFCSP-5X5X0.75	ADP1046AWACPZ-R7	675
	<a href="#">ADP1048</a>	-40C to 125C	Digital Power Controller w/PFC, AC Meter	24-QSOP-150_MIL	ADP1048WARQZ-R7	676
Processors & DSP	<a href="#">AD2421W</a>	-40C to 105C	New Single Slave Serial Audio I/F w/ PDM	32-LFCSP_SS-5X5X0.75	AD2421WCCSZ	677
		-40C to 105C	New Single Slave Serial Audio I/F w/ PDM	32-LFCSP_SS-5X5X0.75	AD2421WCCSZ-RL	678
	<a href="#">AD2422W</a>	-40C to 105C	New Single Slave Serial Audio I/F w/ PDM	32-LFCSP_SS-5X5X0.75	AD2422WCCSZ	679
		-40C to 105C	New Single Slave Serial Audio I/F w/ PDM	32-LFCSP_SS-5X5X0.75	AD2422WCCSZ-RL	680

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Processors & DSP	<a href="#">AD2425W</a>	-40C to 105C	New Single Slave Serial Audio I/F w/ PDM	32-LFCSP_SS-5X5X0.75	AD2425WCCSZ	681
		-40C to 105C	New Single Slave Serial Audio I/F w/ PDM	32-LFCSP_SS-5X5X0.75	AD2425WCCSZ-RL	682
<a href="#">ADAU1401A</a>	-40C to 105C	SigmaDSP 28-/56-Bit Audio Processor	48-LQFP-7X7X1.4	ADAU1401AWBSTZ	683	
	-40C to 105C	SigmaDSP 28-/56-Bit Audio Processor	48-LQFP-7X7X1.4	ADAU1401AWBSTZ-RL	684	
<a href="#">ADSP-21469W-02</a>	-40C to 85C	SHARC Processor/5 Mbits on Chip Ram	324-CSP_BGA-19X19_MM	AD21469WBBCZ302	685	
<a href="#">ADSP-21477W-02</a>	-40C to 105C	Sharc Processor, 200MHz	100-LQFP_EP-14X14X1.4	AD21477WYSWZ1A02	686	
	-40C to 105C	Sharc Processor, 200MHz	88-LFCSP-12X12X0.85	AD21477WYCPZ1A02	687	
<a href="#">ADSP-21478W-02</a>	-40C to 105C	SHARC 266MHz Processor	100-LQFP_EP-14X14X1.4	AD21478WYSWZ2B02	688	
	-40C to 105C	SHARC, 266MHz W/3M Bits RAM LOWER POWER	100-LQFP_EP-14X14X1.4	AD21478WYSWZ2A02	689	
<a href="#">ADSP-21479W-02</a>	-40C to 105C	SHARC 200MHz Processor	88-LFCSP-12X12X0.85	AD21479WYCPZ1B02	690	
	-40C to 105C	SHARC 266MHz Processor	100-LQFP_EP-14X14X1.4	AD21479WYSWZ2B02	691	
	-40C to 85C	SHARC 200MHz Proc/5MBits RAM	88-LFCSP-12X12X0.85	AD21479WYCPZ1A02	692	
	-40C to 85C	SHARC 266MHz Processor	100-LQFP_EP-14X14X1.4	AD21479WYSWZ2A02	693	
<a href="#">ADSP-21488W-02</a>	-40C to 85C	266 MHz SHARC Audio Processor	100-LQFP_EP-14X14X1.4	AD21488WBSWZ1A02	694	
	-40C to 85C	300 MHz SHARC Audio Processor	100-LQFP_EP-14X14X1.4	AD21488WBSWZ2A02	695	
	-40C to 85C	SHARC with 3Mb on chip RAM 400MHz	176-LQFP_EP-24X24X1.4	AD21488WBSWZ4B02	696	
	-40C to 85C	SharcProcessor, 2Mbits Ram, 266MHz,NoROM	176-LQFP_EP-24X24X1.4	AD21488WBSWZ1B02	697	
	-40C to 85C	SharcProcessor, 2Mbits Ram, 266MHz,NoROM	176-LQFP_EP-24X24X1.4	AD21488WBSWZ2B02	698	
<a href="#">ADSP-21489W-02</a>	-40C to 85C	SHARC with 5 Mb on chip RAM,400MHz	100-LQFP_EP-14X14X1.4	AD21489WBSWZ402	699	
	-40C to 85C	SHARC with 5 Mb on chip RAM,400MHz	176-LQFP_EP-24X24X1.4	AD21489WBSWZ4B02	700	
	-40C to 85C	SHARC with 5 Mb on chip RAM,400MHz RL	100-LQFP_EP-14X14X1.4	AD21489WBSWZ402RL	701	
<a href="#">ADSP-21583W-10</a>	-40C to 105C	2x3Mb SHARC(no ARM),single DDR,LPC pkgA	349-CSP_BGA-19X19_MM	AD21583WCBCZ4A10	702	
<a href="#">ADSP-21584W-10</a>	-40C to 105C	ARM, 2xSHARC, DDR	349-CSP_BGA-19X19_MM	AD21584WCBCZ4A10	703	
<a href="#">ADSP-BF504W-01</a>	-40C to 105C	Blackfin Processor, 400MHz	88-LFCSP-12X12X0.85	ADBF504WYCPZ401	704	
<a href="#">ADSP-BF512W-02</a>	-40C to 85C	Blackfin 400MHz Processor	168-CSP_BGA-12X12_MM	ADBF512WBBCZ402	705	
	-40C to 85C	Blackfin 400MHz Processor	176-LQFP_EP-24X24X1.4	ADBF512WBSWZ402	706	
<a href="#">ADSP-BF518W-02</a>	-40C to 85C	Blackfin 400MHz Processor	168-CSP_BGA-12X12_MM	ADBF518WBBCZ402	707	
	-40C to 85C	Blackfin 400MHz Processor	176-LQFP_EP-24X24X1.4	ADBF518WBSWZ402	708	
<a href="#">ADSP-BF525W-02</a>	-40C to 85C	Blackfin 533MHz Processor	208-CSP_BGA-17X17_MM	ADBF525WBBCZ502	709	
<a href="#">ADSP-BF531W-06</a>	-40C to 85C	Blackfin 400MHz Processor	160-CSP_BGA-12X12_MM	ADBF531WBBCZ406	710	
	-40C to 85C	Blackfin 400MHz Processor	176-LQFP-24X24X1.4	ADBF531WBSTZ406	711	
<a href="#">ADSP-BF532W-06</a>	-40C to 85C	Blackfin 400MHz Processor	160-CSP_BGA-12X12_MM	ADBF532WBBCZ406	712	
	-40C to 85C	Blackfin 400MHz Processor	176-LQFP-24X24X1.4	ADBF532WBSTZ406	713	
<a href="#">ADSP-BF539W-05</a>	-40C to 85C	Blackfin 533MHz, Processor	316-CSP_BGA-17X17_MM	ADBF539WBBCZ505	714	
<a href="#">ADSP-BF549MW-3</a>	-40C to 85C	Blackfin 533MHz,Prorsr 2 PPI, USB	400-CSP_BGA-17X17_MM	ADBF549WBBCZ5M03	715	
<a href="#">ADSP-BF549W-04</a>	-40C to 85C	Blackfin 533MHz,Prorsr 2 PPI, USB	400-CSP_BGA-17X17_MM	ADBF549WBBCZ504	716	
<a href="#">ADSP-BF592W-02</a>	-40C to 105C	Blackfin Processor with on chip ROM	64-LFCSP-9X9X0.85	ADBF592WYCPZ402	717	
<a href="#">ADSP-BF606W-02</a>	-40C to 105C	Blackfin Dual Core 400MHz w/128K SRAM	349-CSP_BGA-19X19_MM	ADBF606WCBCZ402	718	
<a href="#">ADSP-BF607W-02</a>	-40C to 105C	Blackfin Dual Core 500MHz w/256K SRAM	349-CSP_BGA-19X19_MM	ADBF607WCBCZ502	719	
<a href="#">ADSP-BF608W-02</a>	-40C to 105C	Blackfin Dual Core 500MHz w/VGA PVP	349-CSP_BGA-19X19_MM	ADBF608WCBCZ502	720	

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
Processors & DSP	<a href="#">ADSP-BF608W-02</a>	-40C to 105C	Blackfin Dual core Proc.w/VGA P/P	349-CSP_BGA-19X19_MM	ADBF608WCBCZ502RL	721
	<a href="#">ADSP-BF609W-02</a>	-40C to 105C	Blackfin Dual Core 500MHz w/HD P/P	349-CSP_BGA-19X19_MM	ADBF609WCBCZ502	722
	<a href="#">ADSP-BF700W-11</a>	-40C to 105C	Blackfin+ w/ 128K L2 SRAM	88-LFCSP-12X12X0.85	ADBF700WCCPZ211	723
	<a href="#">ADSP-BF701W-11</a>	-40C to 105C	BLK+Procw/128KB L2 SRAM&DDR/LPDDR interf	184-CSP_BGA-12X12_MM	ADBF701WCBCZ211	724
	<a href="#">ADSP-BF702W-11</a>	-40C to 105C	BLK+Procw/256KByteSRAM&DDR2/LPDDR interf	88-LFCSP-12X12X0.85	ADBF702WCCPZ311	725
		-40C to 105C	BLK+Procw/256KByteSRAM&DDR2/LPDDR interf	88-LFCSP-12X12X0.85	ADBF702WCCPZ411	726
	<a href="#">ADSP-BF703W-11</a>	-40C to 105C	BLK+Procw/256KByteSRAM&DDR2/LPDDR interf	184-CSP_BGA-12X12_MM	ADBF703WCBCZ311	727
		-40C to 105C	BLK+Procw/256KByteSRAM&DDR2/LPDDR interf	184-CSP_BGA-12X12_MM	ADBF703WCBCZ411	728
	<a href="#">ADSP-BF704W-11</a>	-40C to 105C	Blackfin+ Processor w/ 512KB L2 SRAM	88-LFCSP-12X12X0.85	ADBF704WCCPZ311	729
		-40C to 105C	Blackfin+ Processor w/ 512KB L2 SRAM	88-LFCSP-12X12X0.85	ADBF704WCCPZ411	730
	<a href="#">ADSP-BF705W-11</a>	-40C to 105C	BLK+Procw/512KB L2 SRAM,DDR2/LPDDR inte	184-CSP_BGA-12X12_MM	ADBF705WCBCZ311	731
		-40C to 105C	BLK+Procw/512KB L2 SRAM,DDR2/LPDDR inte	184-CSP_BGA-12X12_MM	ADBF705WCBCZ411	732
	<a href="#">ADSP-BF706W-11</a>	-40C to 105C	Blackfin+ Automotive Processorw/1MB L2 SR	88-LFCSP-12X12X0.85	ADBF706WCCPZ311	733
		-40C to 105C	Low Power Blackfin+ Embedded Processor w	88-LFCSP-12X12X0.85	ADBF706WCCPZ411	734
	<a href="#">ADSP-BF707W-11</a>	-40C to 105C	BLK+Procw/1MByteL2 SRAM,DDR2/LPDDR inter	184-CSP_BGA-12X12_MM	ADBF707WCBCZ311	735
		-40C to 105C	BLK+Procw/1MByteL2 SRAM,DDR2/LPDDR inter	184-CSP_BGA-12X12_MM	ADBF707WCBCZ411	736
	<a href="#">ADSP-SC582W-10</a>	-40C to 105C	ARM, 1xSHARC, DDR	349-CSP_BGA-19X19_MM	ADSC582WCBCZ4A10	737
	<a href="#">ADSP-SC583W-10</a>	-40C to 105C	ARM,2x3Mb SHARC singleDDR	349-CSP_BGA-19X19_MM	ADSC583WCBCZ3A10	738
		-40C to 105C	ARM,2x3Mb SHARC singleDDR	349-CSP_BGA-19X19_MM	ADSC583WCBCZ4A10	739
	<a href="#">ADSP-SC584W-10</a>	-40C to 105C	ARM,2xSHARC, DDR	349-CSP_BGA-19X19_MM	ADSC584WCBCZ4A10	740
		-40C to 105C	ARM,2xSHARC,DDR,LPC	349-CSP_BGA-19X19_MM	ADSC584WCBCZ3A10	741
	<a href="#">ADSP-SC587W-10</a>	-40C to 105C	ARM, 2xSHARC, dual DDR	529-CSP_BGA-19X19_MM	ADSC587WCBCZ4B10	742
		-40C to 85C	ARM, 2xSHARC, dual DDR, HPC pkg 500 MHz	529-CSP_BGA-19X19_MM	ADSC587WBBCZ5B10	743
	<a href="#">ADUC7039</a>	-40C to 115C	Flash 64k ARM7 Dual 16-Bit ADC LIN I.C.	32-LFCSP-6X6X0.95	ADUC7039WBCPZ	744
		-40C to 115C	Flash 64k ARM7 Dual 16-Bit ADC LIN I.C.	32-LFCSP-6X6X0.95	ADUC7039WBCPZ-RL	745
	<a href="#">ADUCM330</a>	-40C to 115C	Battery Monitor Gen III(96KB)	32-LFCSP-6X6X0.95	ADUCM330WDCPZ	746
		-40C to 115C	Battery Monitor Gen III(96KB)	32-LFCSP-6X6X0.95	ADUCM330WDCPZ-RL	747
	<a href="#">ADUCM331</a>	-40C to 150C	Battery Monitor GenIII(128KB)	32-LFCSP-6X6X0.95	ADUCM331WDCPZ	748
		-40C to 150C	Battery Monitor GenIII(128KB)	32-LFCSP-6X6X0.95	ADUCM331WDCPZ-RL	749
RF & Microwave	<a href="#">AD5933</a>	-40C to 125C	12bit 1 MSPS, Impedance Converter	16-SSOP-5.30_MM	AD5933WYRSZ-REEL7	750
	<a href="#">AD9833</a>	-40C to 105C	20 mW Programmable Waveform Generator	10-MINI_SO-N/A	AD9833WBRMZ-REEL	751
	<a href="#">ADF4153</a>	-40C to 125C	SINGLE RF F-N PLL	16-TSSOP_4.4-4.4_MM	ADF4153WYRUZ-RL7	752
	<a href="#">ADF4158</a>	-40C to 125C	6 GHz Direct Modulation frac-N PLL Synth	24-LFCSP-4X4X0.75	ADF4158WCCPZ-RL7	753
		-40C to 125C	6 GHz Direct Modulation frac-N PLL	24-LFCSP-4X4X0.75	ADF4158WCCPZ	754
	<a href="#">ADF4159</a>	-40C to 125C	13GHz Fast Ramp Direct Mod Frac N PLL	24-LFCSP-4X4X0.75	ADF4159WCCPZ	755
		-40C to 125C	13GHz Fast Ramp Direct Mod Frac N PLL	24-LFCSP-4X4X0.75	ADF4159WCCPZ-RL7	756
	<a href="#">ADF4169</a>	-40C to 125C	13.5GHz Fast Ramp Direct Mod Frac-N PLL	24-LFCSP-4X4X0.75	ADF4169WCCPZ	757
		-40C to 125C	13.5GHz Fast Ramp Direct Mod Frac-N PLL	24-LFCSP-4X4X0.75	ADF4169WCCPZ-RL7	758
	<a href="#">ADF4193</a>	-40C to 105C	Fast Settling PLL Synthesizer	32-LFCSP-5X5X0.75	ADF4193WCCPZ-RL7	759
	<a href="#">ADF5901</a>	-40C to 105C	24GHz Tx MMIC: VCO_PGA+ dual PA	32-LFCSP-5X5X0.75	ADF5901WCCPZ	760

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	ITEM
RF & Microwave	<a href="#">ADF5901</a>	-40C to 105C	24GHz Tx MMIC: VCO_PGA+ dual PA	32-LFCSP-5X5X0.75	ADF5901WCCPZ-RL7	761
	<a href="#">ADF5904</a>	-40C to 105C	24GHz 4 Channel Rx non-IQ MMIC	32-LFCSP-5X5X0.75	ADF5904WCCPZ	762
		-40C to 105C	24GHz 4 Channel Rx non-IQ MMIC	32-LFCSP-5X5X0.75	ADF5904WCCPZ-RL7	763
	<a href="#">HMC8038</a>	-40C to 105C	High isolation, non-reflective	16-LFCSP-4X4X0.85	HMC8038WLP4CE	764
		-40C to 105C	High isolation, non-reflective	16-LFCSP-4X4X0.85	HMC8038WLP4CETR	765
Sensors	<a href="#">ADA4571</a>	-40C to 150C	AMR Angle Sensor and Sig Cond	8-SOIC_N-150_MIL	ADA4571WHRZ-R7	766
	<a href="#">ADA4571-2</a>	-40C to 150C	Dual AMR MAGNETIC SENSOR	16-SOIC_N-150_MIL	ADA4571-2WHRZ-RL	767
Switches & Multiplexers	<a href="#">ADG1411</a>	-40C to 125C	+/-15V Quad SPST with Ron max = 2 Ohm	16-LFCSP-4X4X0.75	ADG1411WBCPZ-REEL	768
	<a href="#">ADG2128</a>	-40C to 85C	5V/+12V CMOS 8 X 12 Analog Switch Array	32-LFCSP-5X5X0.75	ADG2128WBCPZ-REEL7	769
	<a href="#">ADG5433</a>	-40C to 125C	High V Latchup Proof Triple SPDT Switch	16-TSSOP_4.4-4.4_MM	ADG5433WBRUZ	770
	<a href="#">ADG612</a>	-40C to 125C	+5V/+3V Quad SPST Switch,Low 1pC Qrrj	16-TSSOP_4.4-4.4_MM	ADG612WYRUZ-REEL	771
	<a href="#">ADG659</a>	-40C to 125C	+3/5V +/-5V 4/8 Chnl Analog Mux	16-TSSOP_4.4-4.4_MM	ADG659WYRUZ-REEL7	772
	<a href="#">ADG708</a>	-40C to 105C	1.8-5.5V or+/-2.5V, 3 Ohm 4/8 Mux	16-TSSOP_4.4-4.4_MM	ADW54008-0REEL	773
		-40C to 105C	1.8-5.5V or+/-2.5V, 3 Ohm 4/8 Mux	16-TSSOP_4.4-4.4_MM	ADW54008-0REEL7	774
	<a href="#">ADG711</a>	-40C to 85C	Low Voltage Quad SPST Switch	16-TSSOP_4.4-4.4_MM	ADG711WBRUZ-REEL	775
	<a href="#">ADG728</a>	-40C to 85C	SERIAL I2C, 8-ch MUX	16-TSSOP_4.4-4.4_MM	ADG728WBRUZ-REEL7	776
	<a href="#">ADG736</a>	-40C to 125C	LOW VOLTAGE DUAL SPDT I.C.	10-MINI_SO-N/A	ADW54010Z-0REEL	777
	<a href="#">ADG738</a>	-40C to 105C	SERIAL SPI, 8-ch MUX	16-TSSOP_4.4-4.4_MM	ADG738WBRUZ-REEL	778
	<a href="#">ADG786</a>	-40C to 85C	Triple SPDT Switch	20-LFCSP-4X4X0.75	ADG786WBCPZ-REEL7	779