



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
ADC0820			Q	TLC0820A		
DG506A			Q	MPC506		
DG507A			Q	MPC507		
DG508			Q	MPC508		
DG508A			Q	MPC508		
DG509A			Q	MPC509		
DS2118M	DS2118MB		S	UCC5630A	UCC5630AMWP	
DS2125	DS2125		S	UCC5638	UCC5638FQPR	Also UCC5638FQP
ICL7611			Q	TLC271		
ICL7612			Q	TLC271		
ICL7621			Q	TLC25M2		
ICL7621			Q	TLC272		
ICL7641			Q	TLC25M4		
ICL7641			Q	TLC272		
ICL7641			Q	TLC274		
ICL7642			Q	TLC272		
ICL7650			Q	TLC2652		
ICL7650			Q	TLC4501		
ICL7652			Q	TLC2652		
ICL7652			Q	TLC4502		
ICL7660	ICL7660CPA		Q	LT1054	LT1054CP	Shutdown, Feedback capability
ICL7660	ICL7660CSA	8 pin	Q	LT1054	Not available	This package; 16 pin DW available, shutdown, Feedback capability
ICL7660	ICL7660CSA-T	8 pin	Q	LT1054	Not available	This package; 16 pin DW available, shutdown, Feedback capability
ICL7660	ICL7660CUA		Q	LT1054	Not available	This package, shutdown, Feedback capability
ICL7660	ICL7660CUA-T		Q	LT1054	Not available	This package, shutdown, Feedback capability
ICL7660	ICL7660EPA		Q	LT1054	LT1054IP	Shutdown, Feedback capability
ICL7660	ICL7660ESA	8 pin	Q	LT1054	Not available	This package; 16 pin DW available, shutdown, Feedback capability
ICL7660	ICL7660ESA-T	8 pin	Q	LT1054	Not available	This package; 16 pin DW available, shutdown, Feedback capability
ICL7667			Q	TPS2812		
ICM7555	ICM7555IJA	Parametric values tighter	Q	TLC555	TLC555IP	Parametric values looser, PDIP not Cerdip
ICM7555	ICM7555IPA	Parametric values tighter	Q	TLC555	TLC555IP	Parametric values looser
ICM7555	ICM7555ISA	Parametric values tighter	Q	TLC555	TLC555ID	Parametric values looser
ICM7555	ICM7555ISA-T	Parametric values tighter	Q	TLC555	TLC555IDR	Parametric values looser
ICM7555	ICM7555ITV	Parametric values tighter	Q	TLC555	Not available	This package, TO99
ICM7555	ICM7555MJA	Parametric values tighter	Q	TLC555	TLC555MJG	Parametric values looser
ICM7555	ICM7555MTV	Parametric values tighter	Q	TLC555	Not available	This package, TO99
ICM7556	ICM7556IPD	Parametric values tighter	Q	TLC556	TLC556IN	Parametric values looser
ICM7556	ICM7556ISD	Parametric values tighter	Q	TLC556	TLC556ID	Parametric values looser
ICM7556	ICM7556ISD-T	Parametric values tighter	Q	TLC556	TLC556IDR	Parametric values looser
ICM7556	ICM7556MJD	Parametric values tighter	Q	TLC556	TLC556MJ	Parametric values looser
LMX331	LMX331AUK-T	Faster, lower min Vcc, -40° to 125°C	Q	LMV331	LMV331IDBVR	Slower, higher min Vcc, -40° to 85°C
LMX331	LMX331AXK-T	Faster, lower min Vcc, -40° to 125°C	Q	LMV331	LMV331IDCKR	Slower, higher min Vcc, -40° to 85°C
LMX331	LMX331HAUK-T	Faster, lower min Vcc, hysteresis, -40° to 125°C	Q	LMV331	LMV331IDBVR	Slower, higher min Vcc, no hysteresis, -40° to 85°C
LMX331	LMX331HAXK-T	Faster, lower min Vcc, hysteresis, -40° to 125°C	Q	LMV331	LMV331IDCKR	Slower, higher min Vcc, no hysteresis, -40° to 85°C
LMX339	LMX339ASD	Faster, lower min Vcc, -40° to 125°C	Q	LMV339	LMV339ID	Slower, higher min Vcc, -40° to 85°C
LMX339	LMX339ASD-T	Faster, lower min Vcc, -40° to 125°C	Q	LMV339	LMV339IDR	Slower, higher min Vcc, -40° to 85°C
LMX339	LMX339AUD	Faster, lower min Vcc, -40° to 125°C	Q	LMV339	LMV339IPW	Slower, higher min Vcc, -40° to 85°C
LMX339	LMX339AUD-T	Faster, lower min Vcc, -40° to 125°C	Q	LMV339	LMV339IPWR	Slower, higher min Vcc, -40° to 85°C
LMX339	LMX339HASD	Faster, lower min Vcc, hysteresis, -40° to 125°C	Q	LMV339	LMV339ID	Slower, higher min Vcc, no hysteresis, -40° to 85°C
LMX339	LMX339HASD-T	Faster, lower min Vcc, hysteresis, -40° to 125°C	Q	LMV339	LMV339IDR	Slower, higher min Vcc, no hysteresis, -40° to 85°C
LMX339	LMX339HAUD	Faster, lower min Vcc, hysteresis, -40° to 125°C	Q	LMV339	LMV339IPW	Slower, higher min Vcc, no hysteresis, -40° to 85°C
LMX339	LMX339HAUD-T	Faster, lower min Vcc, hysteresis, -40° to 125°C	Q	LMV339	LMV339IPWR	Slower, higher min Vcc, no hysteresis, -40° to 85°C
LMX393	LMX393AKA-T	Faster, lower min Vcc, -40° to 125°C	Q	LMV393	Not available	This package

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
LMX393	LMX393AUA	Faster, lower min Vcc, -40° to 125°C	Q	LMV393	LMV393IDGKR	Slower, higher min Vcc, -40° to 85°C
LMX393	LMX393AUA-T	Faster, lower min Vcc, -40° to 125°C	Q	LMV393	LMV393IDGKR	Slower, higher min Vcc, -40° to 85°C
LMX393	LMX393HAKA-T	Faster, lower min Vcc, hysteresis, -40° to 125°C	Q	LMV393	Not available	This package
LMX394	LMX393HAUA	Faster, lower min Vcc, hysteresis, -40° to 125°C	Q	LMV393	LMV393IDGKR	Slower, higher min Vcc, no hysteresis, -40° to 85°C
LMX394	LMX393HAUA-T	Faster, lower min Vcc, hysteresis, -40° to 125°C	Q	LMV393	LMV393IDGKR	Slower, higher min Vcc, no hysteresis, -40° to 85°C
LT1178			Q	TLE2022		
LT1179			Q	TLE2024		
MAX1044	MAX1044CPA	Boost function	Q	LT1054	LT1054CP	Shutdown, Feedback, no Boost function capability
MAX1044	MAX1044CSA	8 pin, Boost function	Q	LT1054	Not available	This package; 16 pin DW available, Shutdown, Feedback, no boost function capability
MAX1044	MAX1044CSA-T	8 pin, Boost function	Q	LT1054	Not available	This package; 16 pin DW available, Shutdown, Feedback, no boost function capability
MAX1044	MAX1044EPA	Boost function	Q	LT1054	LT1054IP	Shutdown, Feedback, no boost function capability
MAX1044	MAX1044ESA	8 pin, Boost function	Q	LT1054	Not available	This package; 16 pin DW available, Shutdown, Feedback, no boost function capability
MAX1044	MAX1044ESA-T	8 pin, Boost function	Q	LT1054	Not available	This package; 16 pin DW available, Shutdown, Feedback, no boost function capability
MAX1247			Q	ADS7841		
MAX147			Q	ADS7844		
MAX1482			Q	SN65LBC176		
MAX1482			Q	SN75LBC176		
MAX1483	MAX1483CPA	250 kbps	Q	SN65HVD3082E	SN75HVD3082EP	200 kbps
MAX1483	MAX1483CSA	250 kbps	Q	SN65HVD3082E	SN75HVD3082ED	200 kbps
MAX1483	MAX1483CSA-T	250 kbps	Q	SN65HVD3082E	SN75HVD3082EDR	200 kbps
MAX1483	MAX1483EPA	250 kbps	Q	SN65HVD3082E	SN65HVD3082EP	200 kbps
MAX1483	MAX1483ESA	250 kbps	Q	SN65HVD3082E	SN65HVD3082ED	200 kbps
MAX1483	MAX1483ESA-T	250 kbps	Q	SN65HVD3082E	SN65HVD3082EDR	200 kbps
MAX1487	MAX1487CPA	250 kbps	Q	SN75HVD3082E	SN75HVD3082EP	200 kbps
MAX1487	MAX1487CSA	250 kbps	Q	SN75HVD3082E	SN75HVD3082ED	200 kbps
MAX1487	MAX1487CSA-T	250 kbps	Q	SN75HVD3082E	SN75HVD3082EDR	200 kbps
MAX1487E	MAX1487ECPA	250 kbps	Q	SN65HVD3082E	SN75HVD3082EP	200 kbps
MAX1487E	MAX1487ECSA	250 kbps	Q	SN65HVD3082E	SN75HVD3082ED	200 kbps
MAX1487E	MAX1487ECSA-T	250 kbps	Q	SN65HVD3082E	SN75HVD3082EDR	200 kbps
MAX1487E	MAX1487ECPA	250 kbps	Q	SN65HVD3082E	SN65HVD3082EP	200 kbps
MAX1487E	MAX1487EESA	250 kbps	Q	SN65HVD3082E	SN65HVD3082ED	200 kbps
MAX1487E	MAX1487EESA-T	250 kbps	Q	SN65HVD3082E	SN65HVD3082EDR	200 kbps
MAX1487E	MAX1487EPA	250 kbps	Q	SN65HVD3082E	SN65HVD3082EP	200 kbps
MAX1487E	MAX1487ESA	250 kbps	Q	SN65HVD3082E	SN65HVD3082ED	200 kbps
MAX1487E	MAX1487ESA-T	250 kbps	Q	SN65HVD3082E	SN65HVD3082EDR	200 kbps
MAX1487E			Q	SN65LBC182		
MAX1487E			Q	SN75LBC182		
MAX1488E	MAX1488ECPD		Q	SN75C188	SN75C188N	Not IEC61000-4-2 compliant
MAX1488E	MAX1488ECSA		Q	SN75C188	SN75C188D	Not IEC61000-4-2 compliant
MAX1488E	MAX1488ECSA-T		Q	SN75C188	SN75C188DR	Not IEC61000-4-2 compliant
MAX1488E	MAX1488ECPD	-40° to 85°C	Q	SN75C188	SN75C188N	Not IEC61000-4-2 compliant, 0° to 70°C
MAX1488E	MAX1488EESD	-40° to 85°C	Q	SN75C188	SN75C188D	Not IEC61000-4-2 compliant, 0° to 70°C
MAX1488E	MAX1488EESD-T	-40° to 85°C	Q	SN75C188	SN75C188DR	Not IEC61000-4-2 compliant, 0° to 70°C
MAX1692		Pin 4 is REF	Q	TPS62000		Pin #4 is PG
MAX1692			Q	TPS62001		one pin difference in pinout
MAX1692			Q	TPS62002		one pin difference in pinout
MAX1692			Q	TPS62003		one pin difference in pinout
MAX1692			Q	TPS62004		one pin difference in pinout
MAX1692			Q	TPS62005		one pin difference in pinout
MAX1692			Q	TPS62006		one pin difference in pinout
MAX1692			Q	TPS62007		one pin difference in pinout
MAX187			Q	ADS1286		
MAX188			Q	TLC2543		

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX192			Q	TLC1543		
MAX202	MAX202CPE		S	MAX202	Not available	This package
MAX202	MAX202CSE		S	MAX202	MAX202CD	
MAX202	MAX202CSE-T		S	MAX202	MAX202CDR	
MAX202	MAX202CWE		S	MAX202	MAX202CDW	
MAX202	MAX202CWE-T		S	MAX202	MAX202CDWR	
MAX202	MAX202EPE		S	MAX202	Not available	
MAX202	MAX202ESE		S	MAX202	MAX202ID	
MAX202	MAX202ESE-T		S	MAX202	MAX202IDR	
MAX202	MAX202EWE		S	MAX202	MAX202IDW	
MAX202	MAX202EWE-T		S	MAX202	MAX202IDWR	
MAX202E	MAX202ECE		S	MAX202E	Not available	This package, not IEC61000-4-2 compliant, E grade planned
MAX202E	MAX202ECSE		S	MAX202E	MAX202CD	Not IEC61000-4-2 compliant, E grade planned
MAX202E	MAX202ECSE-T		S	MAX202E	MAX202CDR	Not IEC61000-4-2 compliant, E grade planned
MAX202E	MAX202ECUE		S	MAX202E	MAX202CPW	Not IEC61000-4-2 compliant, E grade planned
MAX202E	MAX202ECUE-T		S	MAX202E	MAX202CPWR	Not IEC61000-4-2 compliant, E grade planned
MAX202E	MAX202ECWE		S	MAX202E	MAX202CDW	Not IEC61000-4-2 compliant, E grade planned
MAX202E	MAX202ECWE-T		S	MAX202E	MAX202CDWR	Not IEC61000-4-2 compliant, E grade planned
MAX202E	MAX202EEPE		S	MAX202E	Not available	This package, Not IEC61000-4-2 compliant, E grade planned
MAX202E	MAX202EESE		S	MAX202E	MAX202ID	Not IEC61000-4-2 compliant, E grade planned
MAX202E	MAX202EESE-T		S	MAX202E	MAX202IDR	Not IEC61000-4-2 compliant, E grade planned
MAX202E	MAX202EEUE		S	MAX202E	MAX202IPW	Not IEC61000-4-2 compliant, E grade planned
MAX202E	MAX202EEUE-T		S	MAX202E	MAX202IPWR	Not IEC61000-4-2 compliant, E grade planned
MAX202E	MAX202EEWE		S	MAX202E	MAX202IDW	Not IEC61000-4-2 compliant, E grade planned
MAX202E	MAX202EEWE-T		S	MAX202E	MAX202IDWR	Not IEC61000-4-2 compliant, E grade planned
MAX207	MAX207CAG		S	MAX207	MAX207CDB	
MAX207	MAX207CAG-T		S	MAX207	MAX207CDBR	
MAX207	MAX207CNG		S	MAX207	Not available	This package, planned
MAX207	MAX207CWG		S	MAX207	MAX207CDW	
MAX207	MAX207CWG-T		S	MAX207	MAX207CDWR	
MAX207	MAX207EAG		S	MAX207	MAX207IDB	
MAX207	MAX207EAG-T		S	MAX207	MAX207IDBR	
MAX207	MAX207ENG		S	MAX207	Not available	This package, planned
MAX207	MAX207EWG		S	MAX207	MAX207IDW	
MAX207	MAX207EWG-T		S	MAX207	MAX207IDWR	
MAX207E	MAX207ECAG		S	MAX207E	MAX207CDB	Not IEC61000-4-2 compliant, E grade planned
MAX207E	MAX207ECAG-T		S	MAX207E	MAX207CDBR	Not IEC61000-4-2 compliant, E grade planned
MAX207E	MAX207ECNG		S	MAX207E	Not available	E grade planned
MAX207E	MAX207ECWG		S	MAX207E	MAX207CDW	Not IEC61000-4-2 compliant, E grade planned
MAX207E	MAX207ECWG-T		S	MAX207E	MAX207CDWR	Not IEC61000-4-2 compliant, E grade planned
MAX207E	MAX207EEAG		S	MAX207E	MAX207IDB	Not IEC61000-4-2 compliant, E grade planned
MAX207E	MAX207EEAG-T		S	MAX207E	MAX207IDBR	Not IEC61000-4-2 compliant, E grade planned
MAX207E	MAX207EEENG		S	MAX207E	Not available	Not IEC61000-4-2 compliant, E grade planned
MAX207E	MAX207EEWG		S	MAX207E	MAX207IDW	Not IEC61000-4-2 compliant, E grade planned
MAX207E	MAX207EEW-T		S	MAX207E	MAX207IDWR	Not IEC61000-4-2 compliant, E grade planned
MAX208	MAX208CAG		S	MAX208	MAX208CDB	
MAX208	MAX208CAG-T		S	MAX208	MAX208CDBR	
MAX208	MAX208CNG		S	MAX208	Not available	This package, planned
MAX208	MAX208CWG		S	MAX208	MAX208CDW	
MAX208	MAX208CWG-T		S	MAX208	MAX208CDWR	
MAX208	MAX208EAG		S	MAX208	MAX208IDB	
MAX208	MAX208EAG-T		S	MAX208	MAX208IDBR	
MAX208	MAX208ENG		S	MAX208	Not available	This package, planned
MAX208	MAX208EWG		S	MAX208	MAX208IDW	
MAX208	MAX208EWG-T		S	MAX208	MAX208IDWR	
MAX208E	MAX208ECAG		S	MAX208E	MAX208CDB	Not IEC61000-4-2 compliant, E grade planned
MAX208E	MAX208ECAG-T		S	MAX208E	MAX208CDBR	Not IEC61000-4-2 compliant, E grade planned

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX208E	MAX208ECNG		S	MAX208E	Not available	E grade planned
MAX208E	MAX208ECWG		S	MAX208E	MAX208CDW	Not IEC61000-4-2 compliant, E grade planned
MAX208E	MAX208ECWG-T		S	MAX208E	MAX208CDWR	Not IEC61000-4-2 compliant, E grade planned
MAX208E	MAX208EEAG		S	MAX208E	MAX208IDB	Not IEC61000-4-2 compliant, E grade planned
MAX208E	MAX208EEAG-T		S	MAX208E	MAX208IDBR	Not IEC61000-4-2 compliant, E grade planned
MAX208E	MAX208EENG		S	MAX208E	Not available	E grade planned
MAX208E	MAX208EEWG		S	MAX208E	MAX208IDW	Not IEC61000-4-2 compliant, E grade planned
MAX208E	MAX208EEWG-T		S	MAX208E	MAX208IDWR	Not IEC61000-4-2 compliant, E grade planned
MAX211	MAX211CAI		S	MAX211	MAX211CDB	
MAX211	MAX211CAI-T		S	MAX211	MAX211CDBR	
MAX211	MAX211CWI		S	MAX211	MAX211CDW	
MAX211	MAX211CWI-T		S	MAX211	MAX211CDWR	
MAX211	MAX211EAI		S	MAX211	MAX211IDB	
MAX211	MAX211EAI-T		S	MAX211	MAX211IDBR	
MAX211	MAX211EWI		S	MAX211	MAX211IDW	
MAX211	MAX211EWI-T		S	MAX211	MAX211IDWR	
MAX211E	MAX211ECAI		S	MAX211E	MAX211CDB	Not IEC61000-4-2 compliant, E grade planned
MAX211E	MAX211ECAI-T		S	MAX211E	MAX211CDBR	Not IEC61000-4-2 compliant, E grade planned
MAX211E	MAX211ECWI		S	MAX211E	MAX211CDW	Not IEC61000-4-2 compliant, E grade planned
MAX211E	MAX211ECWI-T		S	MAX211E	MAX211CDWR	Not IEC61000-4-2 compliant, E grade planned
MAX211E	MAX211EEAI		S	MAX211E	MAX211IDB	Not IEC61000-4-2 compliant, E grade planned
MAX211E	MAX211EEAI-T		S	MAX211E	MAX211IDBR	Not IEC61000-4-2 compliant, E grade planned
MAX211E	MAX211EEWI		S	MAX211E	MAX211IDW	Not IEC61000-4-2 compliant, E grade planned
MAX211E	MAX211EEWI-T		S	MAX211E	MAX211IDWR	Not IEC61000-4-2 compliant, E grade planned
MAX220	MAX220CPE		Q	MAX202	Not available	This package, higher power consumption, consider MAX232N
MAX220	MAX220CSE		Q	MAX202	MAX202CD	Higher power consumption
MAX220	MAX220CSE-T		Q	MAX202	MAX202CDR	Higher power consumption
MAX220	MAX220CWE		Q	MAX202	MAX202CDW	Higher power consumption
MAX220	MAX220CWE-T		Q	MAX202	MAX202CDWR	Higher power consumption
MAX220	MAX220EJE		Q	MAX202	Not available	This package, higher power consumption, consider MAX232IN
MAX220	MAX220EPE		Q	MAX202	Not available	This package, higher power consumption, consider MAX232IN
MAX220	MAX220ESE		Q	MAX202	MAX202ID	Higher power consumption
MAX220	MAX220ESE-T		Q	MAX202	MAX202IDR	Higher power consumption
MAX220	MAX220EWE		Q	MAX202	MAX202IDW	Higher power consumption
MAX220	MAX220EWE-T		Q	MAX202	MAX202IDWR	Higher power consumption
MAX222	MAX222CPN		S	MAX222	MAX222CN	
MAX222	MAX222CWN		S	MAX222	MAX222CDW	
MAX222	MAX222CWN-T		S	MAX222	MAX222CDWR	
MAX222	MAX222EPN		S	MAX222	MAX222IN	
MAX222	MAX222EWN		S	MAX222	MAX222IDW	
MAX222	MAX222EWN-T		S	MAX222	MAX222IDWR	
MAX232	MAX232CPE		S	MAX232	MAX232N	
MAX232	MAX232CSE		S	MAX232	MAX232D	
MAX232	MAX232CSE-T		S	MAX232	MAX232DR	
MAX232	MAX232CWE		S	MAX232	MAX232DW	
MAX232	MAX232CWE-T		S	MAX232	MAX232DWR	
MAX232	MAX232EPE		S	MAX232	MAX232IN	
MAX232	MAX232ESE		S	MAX232	MAX232ID	
MAX232	MAX232ESE-T		S	MAX232	MAX232IDR	
MAX232	MAX232EWE		S	MAX232	MAX232IDW	
MAX232	MAX232EWE-T		S	MAX232	MAX232IDWR	
MAX232E	MAX232ECPE		S	MAX232E	MAX232N	Not IEC61000-4-2 compliant, E grade planned
MAX232E	MAX232ECSE		S	MAX232E	MAX232D	Not IEC61000-4-2 compliant, E grade planned
MAX232E	MAX232ECSE-T		S	MAX232E	MAX232DR	Not IEC61000-4-2 compliant, E grade planned
MAX232E	MAX232ECWE		S	MAX232E	MAX232DW	Not IEC61000-4-2 compliant, E grade planned
MAX232E	MAX232ECWE-T		S	MAX232E	MAX232DWR	Not IEC61000-4-2 compliant, E grade planned
MAX232E	MAX232EEPE		S	MAX232E	MAX232IN	Not IEC61000-4-2 compliant, E grade planned

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX232E	MAX232EESE		S	MAX232E	MAX232ID	Not IEC61000-4-2 compliant, E grade planned
MAX232E	MAX232EESE-T		S	MAX232E	MAX232IDR	Not IEC61000-4-2 compliant, E grade planned
MAX232E	MAX232EEWE		S	MAX232E	MAX232IDW	Not IEC61000-4-2 compliant, E grade planned
MAX232E	MAX232EEWE-T		S	MAX232E	MAX232IDWR	Not IEC61000-4-2 compliant, E grade planned
MAX241	MAX241CWI		Q	SN75LBC241	SN75LBC241DW	
MAX241	MAX241CWI-T		Q	SN75LBC241	SN75LBC241DWR	
MAX241	MAX241EWI	-40° to 85°C	Q	SN75LBC241	SN75LBC241DW	TI 0° to 70°C
MAX241	MAX241EWI-T	-40° to 85°C	Q	SN75LBC241	SN75LBC241DWR	TI 0° to 70°C
MAX241E	MAX241ECWI		Q	SN75LBC241	SN75LBC241DW	Not IEC61000-4-2 compliant
MAX241E	MAX241ECWI-T		Q	SN75LBC241	SN75LBC241DWR	Not IEC61000-4-2 compliant
MAX241E	MAX241EEAI	Meets IEC 61000-4-2 ESD, -40° to 85°C	Q	SN75LBC241	Not available	This package, not IEC61000-4-2 compliant, 0° to 70°C
MAX241E	MAX241EEAI-T	Meets IEC 61000-4-2 ESD, -40° to 85°C	Q	SN75LBC241	Not available	This package, not IEC61000-4-2 compliant, 0° to 70°C
MAX241E	MAX241EEWI	Meets IEC 61000-4-2 ESD, -40° to 85°C	Q	SN75LBC241	SN75LBC241DW	Not IEC61000-4-2 compliant, 0° to 70°C
MAX241E	MAX241EEWI-T	Meets IEC 61000-4-2 ESD, -40° to 85°C	Q	SN75LBC241	SN75LBC241DWR	Not IEC61000-4-2 compliant, 0° to 70°C
MAX243	MAX243CPE	200 kbps	Q	MAX202	Not available	This package, slower data rate (120 kbps), no open line detection, consider MAX232N
MAX243	MAX243CSE	200 kbps	Q	MAX202	MAX202CD	Slower data rate (120 kbps), no open line detection
MAX243	MAX243CSE-T	200 kbps	Q	MAX202	MAX202CDR	Slower data rate (120 kbps), no open line detection
MAX243	MAX243CWE	200 kbps	Q	MAX202	MAX202CDW	Slower data rate (120 kbps), no open line detection
MAX243	MAX243CWE-T	200 kbps	Q	MAX202	MAX202CDWR	Slower data rate (120 kbps), no open line detection
MAX243	MAX243EJE	200 kbps	Q	MAX202	Not available	This package, slower data rate (120 kbps), no open line detection, consider MAX232IN
MAX243	MAX243EPE	200 kbps	Q	MAX202	Not available	This package, slower data rate (120 kbps), no open line detection, consider MAX232IN
MAX243	MAX243ESE	200 kbps	Q	MAX202	MAX202ID	Slower data rate (120 kbps), no open line detection
MAX243	MAX243ESE-T	200 kbps	Q	MAX202	MAX202IDR	Slower data rate (120 kbps), no open line detection
MAX243	MAX243EWE	200 kbps	Q	MAX202	MAX202IDW	Slower data rate (120 kbps), no open line detection
MAX243	MAX243EWE-T	200 kbps	Q	MAX202	MAX202IDWR	Slower data rate (120 kbps), no open line detection
MAX306			Q	MPC506		
MAX3082		250 kbps	Q	SN65HVD3082E		200 kbps
MAX3082E	MAX3082ECPA		Q	SN75HVD3082E	SN75HVD3082EP	
MAX3082E	MAX3082ECSA		Q	SN75HVD3082E	SN75HVD3082ED	
MAX3082E	MAX3082ECSA-T		Q	SN75HVD3082E	SN75HVD3082EDR	
MAX3082E	MAX3082ECPA		Q	SN65HVD3082E	SN65HVD3082EP	
MAX3082E	MAX3082EESA		Q	SN65HVD3082E	SN65HVD3082ED	
MAX3082E	MAX3082EESA-T		Q	SN65HVD3082E	SN65HVD3082EDR	
MAX3082E		250 kbps	Q	SN65HVD3082E		200 kbps
MAX3082E			Q	SN65LBC182		
MAX3082E			Q	SN75LBC182		
MAX3085E	MAX3085ECPA		Q	SN75HVD3082E	SN75HVD3082EP	Also SN75LBC182P
MAX3085E	MAX3085ECSA		Q	SN75HVD3082E	SN75HVD3082ED	Also SN75LBC182D
MAX3085E	MAX3085ECSA-T		Q	SN75HVD3082E	SN75HVD3082EDR	Also SN75LBC182DR
MAX3085E	MAX3085ECPA		Q	SN65HVD3082E	SN65HVD3082EP	Also SN65LBC182P
MAX3085E	MAX3085EESA		Q	SN65HVD3082E	SN65HVD3082ED	Also SN65LBC182D
MAX3085E	MAX3085EESA-T		Q	SN65HVD3082E	SN65HVD3082EDR	Also SN65LBC182DR
MAX3085E			Q	SN65LBC182		
MAX3085E			Q	SN75LBC182		
MAX3087			Q	SN65LBC179		
MAX3087			Q	SN65LBC179A		
MAX3087			Q	SN75LBC179		
MAX3087			Q	SN75LBC179A		
MAX3087E			Q	SN65LBC179		
MAX3087E			Q	SN65LBC179A		
MAX3087E			Q	SN75LBC179		
MAX3087E			Q	SN75LBC179A		
MAX3088E	MAX3088ECPA		Q	SN75HVD3082E	SN75HVD3082EP	Also SN75LBC182P
MAX3088E	MAX3088ECSA		Q	SN75HVD3082E	SN75HVD3082ED	Also SN75LBC182D

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX3088E	MAX3088ECSA-T		Q	SN75HVD3082E	SN75HVD3082EDR	Also SN75LBC182DR
MAX3088E	MAX3088ECPA		Q	SN65HVD3082E	SN65HVD3082EP	Also SN65LBC182P
MAX3088E	MAX3088EESA		Q	SN65HVD3082E	SN65HVD3082ED	Also SN65LBC182D
MAX3088E	MAX3088EESA-T		Q	SN65HVD3082E	SN65HVD3082EDR	Also SN65LBC182DR
MAX3088E			Q	SN65LBC182		
MAX3088E			Q	SN75LBC182		
MAX3093E	MAX3093ECPE		Q	SN75LBC175A	SN75LBC175AN	
MAX3093E	MAX3093ECUE		Q	SN75LBC175A	SN75LBC175AD	
MAX3093E	MAX3093ECUE-T		Q	SN75LBC175A	SN75LBC175ADR	
MAX3093E	MAX3093EEPE		Q	SN65LBC175A	SN65LBC175AN	
MAX3093E	MAX3093EEUE		Q	SN65LBC175A	SN65LBC175AD	
MAX3093E	MAX3093EEUE-T		Q	SN65LBC175A	SN65LBC175ADR	
MAX3093E			Q	SN65LBC175		
MAX3093E			Q	SN75LBC175		
MAX3095	MAX3095CPE		Q	SN75LBC173A	SN75LBC173AN	
MAX3095	MAX3095EPE		Q	SN65LBC173A	SN65LBC173AN	
MAX3095			Q	SN65LBC173		
MAX3095			Q	SN75LBC173		
MAX3185	MAX3185CAP		Q	SN75LP1185	SN75LP1185DBR	Not IEC61000-4-2 compliant, also consider SN75185, SN75C185, GD75232
MAX3185	MAX3185CAP-T		Q	SN75LP1185	SN75LP1185DBR	Not IEC61000-4-2 compliant, also consider SN75185, SN75C185, GD75232
MAX3185	MAX3185CWP		Q	SN75LP1185	SN75LP1185DW	Not IEC61000-4-2 compliant, also consider SN75185, SN75C185, GD75232
MAX3185	MAX3185CWP-T		Q	SN75LP1185	SN75LP1185DWR	Not IEC61000-4-2 compliant, also consider SN75185, SN75C185, GD75232
MAX3185	MAX3185EAP	-40° to 85°C	Q	SN75LP1185	SN75LP1185DBR	Not IEC61000-4-2 compliant, 0° to 70°C, also consider SN75185, SN75C185, GD75232
MAX3185	MAX3185EAP-T	-40° to 85°C	Q	SN75LP1185	SN75LP1185DBR	Not IEC61000-4-2 compliant, 0° to 70°C, also consider SN75185, SN75C185, GD75232
MAX3185	MAX3185EWP	-40° to 85°C	Q	SN75LP1185	SN75LP1185DW	Not IEC61000-4-2 compliant, 0° to 70°C, also consider SN75185, SN75C185, GD75232
MAX3185	MAX3185EWP-T	-40° to 85°C	Q	SN75LP1185	SN75LP1185DWR	Not IEC61000-4-2 compliant, 0° to 70°C, also consider SN75185, SN75C185, GD75232
MAX3221	MAX3221CAE		S	MAX3221	MAX3221CDBR	TI package is T & R only
MAX3221	MAX3221CAE-T		S	MAX3221	MAX3221CDBR	
MAX3221	MAX3221CUE	Planned	S	MAX3221	MAX3221CPWR	TI package is T & R only
MAX3221	MAX3221CUE-T	Planned	S	MAX3221	MAX3221CPWR	
MAX3221	MAX3221EAE		S	MAX3221	MAX3221IDBR	TI package is T & R only
MAX3221	MAX3221EAE-T		S	MAX3221	MAX3221IDBR	
MAX3221	MAX3221EUE		S	MAX3221	MAX3221IPWR	TI package is T & R only
MAX3221	MAX3221EUE	Planned	S	MAX3221	MAX3221IPWR	TI package is T & R only
MAX3221	MAX3221EUE-T	Planned	S	MAX3221	MAX3221IPWR	
MAX3221	MAX3221EUE-T		S	MAX3221	MAX3221IPWR	
MAX3221E	MAX3221ECAE		S	MAX3221E	MAX3221CDBR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3221E	MAX3221ECAE-T		S	MAX3221E	MAX3221CDBR	Not IEC61000-4-2 compliant, E grade planned
MAX3221E	MAX3221ECUE		S	MAX3221E	MAX3221CPWR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3221E	MAX3221ECUE-T		S	MAX3221E	MAX3221CPWR	Not IEC61000-4-2 compliant, E grade planned
MAX3221E	MAX3221EEAE		S	MAX3221E	MAX3221IDBR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3221E	MAX3221EEAE-T		S	MAX3221E	MAX3221IDBR	Not IEC61000-4-2 compliant, E grade planned
MAX3221E	MAX3221EEUE		S	MAX3221E	MAX3221IPWR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3221E	MAX3221EEUE-T		S	MAX3221E	MAX3221IPWR	Not IEC61000-4-2 compliant, E grade planned
MAX3222	MAX3222CAP		S	MAX3222	MAX3222CDBR	TI package is T & R only

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX3222	MAX3222CAP-T		S	MAX3222	MAX3222CDBR	
MAX3222	MAX3222CUP		S	MAX3222	MAX3222CPWR	TI package is T & R only
MAX3222	MAX3222CUP-T		S	MAX3222	MAX3222CPWR	
MAX3222	MAX3222CWN		S	MAX3222	MAX3222CDW	
MAX3222	MAX3222CWN-T		S	MAX3222	MAX3222CDWR	
MAX3222	MAX3222EAP		S	MAX3222	MAX3222IDBR	TI package is T & R only
MAX3222	MAX3222EAP-T		S	MAX3222	MAX3222IDBR	
MAX3222	MAX3222EUP		S	MAX3222	MAX3222IPWR	TI package is T & R only
MAX3222	MAX3222EUP-T		S	MAX3222	MAX3222IPWR	
MAX3222	MAX3222EWN		S	MAX3222	MAX3222IDW	
MAX3222	MAX3222EWN-T		S	MAX3222	MAX3222IDWR	
MAX3222E	MAX3222ECAP		S	MAX3222E	MAX3222CDBR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3222E	MAX3222ECAP-T		S	MAX3222E	MAX3222CDBR	Not IEC61000-4-2 compliant, E grade planned
MAX3222E	MAX3222ECUP		S	MAX3222E	MAX3222CPWR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3222E	MAX3222ECUP-T		S	MAX3222E	MAX3222CPWR	Not IEC61000-4-2 compliant, E grade planned
MAX3222E	MAX3222ECWN		S	MAX3222E	MAX3222CDW	Not IEC61000-4-2 compliant, E grade planned
MAX3222E	MAX3222ECWN-T		S	MAX3222E	MAX3222CDWR	Not IEC61000-4-2 compliant, E grade planned
MAX3222E	MAX3222EAP		S	MAX3222E	MAX3222IDBR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3222E	MAX3222EAP-T		S	MAX3222E	MAX3222IDBR	Not IEC61000-4-2 compliant, E grade planned
MAX3222E	MAX3222EUP		S	MAX3222E	MAX3222IPWR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3222E	MAX3222EUP-T		S	MAX3222E	MAX3222IPWR	Not IEC61000-4-2 compliant, E grade planned
MAX3222E	MAX3222EWN		S	MAX3222E	MAX3222IDW	Not IEC61000-4-2 compliant, E grade planned
MAX3222E	MAX3222EWN-T		S	MAX3222E	MAX3222IDWR	Not IEC61000-4-2 compliant, E grade planned
MAX3223	MAX3223CAP		S	MAX3223	MAX3223CDBR	TI package is T & R only
MAX3223	MAX3223CAP-T		S	MAX3223	MAX3223CDBR	
MAX3223	MAX3223CPP		S	MAX3223	Not available	
MAX3223	MAX3223CUP		S	MAX3223	MAX3223CPW	
MAX3223	MAX3223CUP-T		S	MAX3223	MAX3223CPWR	
MAX3223	MAX3223EAP		S	MAX3223	MAX3223IDBR	TI package is T & R only
MAX3223	MAX3223EAP-T		S	MAX3223	MAX3223IDBR	
MAX3223	MAX3223EPP		S	MAX3223	Not available	
MAX3223	MAX3223EUP		S	MAX3223	MAX3223IPW	
MAX3223	MAX3223EUP-T		S	MAX3223	MAX3223IPWR	
MAX3223E	MAX3223ECAP		S	MAX3223E	MAX3223CDBR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3223E	MAX3223ECAP-T		S	MAX3223E	MAX3223CDBR	Not IEC61000-4-2 compliant, E grade planned
MAX3223E	MAX3223ECPW		S	MAX3223E	Not available	Not IEC61000-4-2 compliant, E grade planned
MAX3223E	MAX3223ECUP		S	MAX3223E	MAX3223CPW	Not IEC61000-4-2 compliant, E grade planned
MAX3223E	MAX3223ECUP-T		S	MAX3223E	MAX3223CPWR	Not IEC61000-4-2 compliant, E grade planned
MAX3223E	MAX3223EAP		S	MAX3223E	MAX3223IDBR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3223E	MAX3223EAP-T		S	MAX3223E	MAX3223IDBR	Not IEC61000-4-2 compliant, E grade planned
MAX3223E	MAX3223EPP		S	MAX3223E	Not available	Not IEC61000-4-2 compliant, E grade planned
MAX3223E	MAX3223EUP		S	MAX3223E	MAX3223IPW	Not IEC61000-4-2 compliant, E grade planned
MAX3223E	MAX3223EUP-T		S	MAX3223E	MAX3223IPWR	Not IEC61000-4-2 compliant, E grade planned
MAX3225	MAX3225CAP		Q	SN75C3223	SN75C3223DBR	TI package is T & R only
MAX3225	MAX3225CAP-T		Q	SN75C3223	SN75C3223DBR	
MAX3225	MAX3225CPP		Q	SN75C3223	SN75C3223PW	
MAX3225	MAX3225EAP		Q	SN75C3223	SN65C3223DBR	TI package is T & R only
MAX3225	MAX3225EAP-T		Q	SN75C3223	SN65C3223DBR	
MAX3225	MAX3225EPP		Q	SN75C3223	SN65C3223PWR	
MAX3227	MAX3227CAE		S	MAX3227	Not available	This package, planned
MAX3227	MAX3227CAE-T		S	MAX3227	Not available	This package, planned

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX3227	MAX3227EAE		S	MAX3227	Not available	This package, planned
MAX3227	MAX3227EAE-T		S	MAX3227	Not available	This package, planned
MAX3227E	MAX3227ECAE		S	MAX3227E	Not available	E grade planned
MAX3227E	MAX3227ECAE-T		S	MAX3227E	Not available	E grade planned
MAX3227E	MAX3227EEAE		S	MAX3227E	Not available	E grade planned
MAX3227E	MAX3227EEAE-T		S	MAX3227E	Not available	E grade planned
MAX3232	MAX3232CSE		S	MAX3232	MAX3232CD	
MAX3232	MAX3232CSE-T		S	MAX3232	MAX3232CDR	
MAX3232	MAX3232CUE		S	MAX3232	MAX3232CPW	
MAX3232	MAX3232CUE-T		S	MAX3232	MAX3232CPWR	
MAX3232	MAX3232CWE		S	MAX3232	MAX3232CDW	
MAX3232	MAX3232CWE-T		S	MAX3232	MAX3232CDWR	
MAX3232	MAX3232ESE		S	MAX3232	MAX3232ID	
MAX3232	MAX3232ESE-T		S	MAX3232	MAX3232IDR	
MAX3232	MAX3232EUE		S	MAX3232	MAX3232IPWR	TI package is T & R only
MAX3232	MAX3232EUE-T		S	MAX3232	MAX3232IPWR	
MAX3232	MAX3232EWE		S	MAX3232	MAX3232IDW	
MAX3232	MAX3232EWE-T		S	MAX3232	MAX3232IDWR	
MAX3232E	MAX3232ECAE		S	MAX3232E	MAX3232CDB	Not IEC61000-4-2 compliant, E grade planned,
MAX3232E	MAX3232ECAE-T		S	MAX3232E	MAX3232CDBR	Not IEC61000-4-2 compliant, E grade planned
MAX3232E	MAX3232ECPE		S	MAX3232E	Not available	This package, not IEC61000-4-2 compliant, E grade planned
MAX3232E	MAX3232ECSE		S	MAX3232E	MAX3232CD	Not IEC61000-4-2 compliant, E grade planned
MAX3232E	MAX3232ECSE-T		S	MAX3232E	MAX3232CDR	Not IEC61000-4-2 compliant, E grade planned
MAX3232E	MAX3232ECUP	20 pin	S	MAX3232E	Not available	Not IEC61000-4-2 compliant, E grade planned, offered in 16 pin MAX3232CPW/CPWR only
MAX3232E	MAX3232ECUP-T	20 pin	S	MAX3232E	Not available	Not IEC61000-4-2 compliant, E grade planned, offered in 16 pin MAX3232CPW/CPWR only
MAX3232E	MAX3232ECWE		S	MAX3232E	MAX3232CDW	Not IEC61000-4-2 compliant, E grade planned
MAX3232E	MAX3232ECWE-T		S	MAX3232E	MAX3232CDWR	Not IEC61000-4-2 compliant, E grade planned
MAX3232E	MAX3232EEAE		S	MAX3232E	MAX3232IDBR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3232E	MAX3232EEAE-T		S	MAX3232E	MAX3232IDBR	Not IEC61000-4-2 compliant, E grade planned
MAX3232E	MAX3232EEPE		S	MAX3232E	Not available	This package, not IEC61000-4-2 compliant, E grade planned
MAX3232E	MAX3232EESE		S	MAX3232E	MAX3232ID	Not IEC61000-4-2 compliant, E grade planned
MAX3232E	MAX3232EESE-T		S	MAX3232E	MAX3232IDR	Not IEC61000-4-2 compliant, E grade planned
MAX3232E	MAX3232EEUP	20 pin	S	MAX3232E	Not available	Not IEC61000-4-2 compliant, E grade planned, offered in 16 pin MAX3232IPW/IPWR only
MAX3232E	MAX3232EEUP-T	20 pin	S	MAX3232E	Not available	Not IEC61000-4-2 compliant, E grade planned, offered in 16 pin MAX3232IPW/IPWR only
MAX3232E	MAX3232EEWE		S	MAX3232E	MAX3232IDW	Not IEC61000-4-2 compliant, E grade planned
MAX3232E	MAX3232EEWE-T		S	MAX3232E	MAX3232IDWR	Not IEC61000-4-2 compliant, E grade planned
MAX3237	MAX3237CAI		S	MAX3237	Not available	This package, planned
MAX3237	MAX3237CAI-T		S	MAX3237	Not available	This package, planned
MAX3237	MAX3237EAI		S	MAX3237	Not available	This package, planned
MAX3237	MAX3237EAI-T		S	MAX3237	Not available	This package, planned
MAX3237E	MAX3237ECAI		S	MAX3237E	Not available	E grade planned
MAX3237E	MAX3237ECAI-T		S	MAX3237E	Not available	E grade planned
MAX3237E	MAX3237EEAI		S	MAX3237E	Not available	E grade planned
MAX3237E	MAX3237EEAI-T		S	MAX3237E	Not available	E grade planned
MAX3238	MAX3238CAI		S	MAX3238	MAX3238CDBR	TI package is T & R only
MAX3238	MAX3238CAI-T		S	MAX3238	MAX3238CDBR	
MAX3238	MAX3238EAI		S	MAX3238	MAX3238IDBR	TI package is T & R only
MAX3238	MAX3238EAI-T		S	MAX3238	MAX3238IDBR	
MAX3238E	MAX3238ECAI		S	MAX3238E	MAX3238CDBR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3238E	MAX3238ECAI-T		S	MAX3238E	MAX3238CDBR	Not IEC61000-4-2 compliant, E grade planned

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX3238E	MAX3238EEAI		S	MAX3238E	MAX3238IDBR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3238E	MAX3238EEAI-T		S	MAX3238E	MAX3238IDBR	Not IEC61000-4-2 compliant, E grade planned
MAX3243	MAX3243CAI		S	MAX3243	MAX3243CDBR	TI package is T & R only
MAX3243	MAX3243CAI-T		S	MAX3243	MAX3243CDBR	
MAX3243	MAX3243CUI		S	MAX3243	MAX3243CPWR	TI package is T & R only
MAX3243	MAX3243CUI-T		S	MAX3243	MAX3243CPWR	
MAX3243	MAX3243CWI		S	MAX3243	MAX3243CDW	
MAX3243	MAX3243CWI-T		S	MAX3243	MAX3243CDWR	
MAX3243	MAX3243EAI		S	MAX3243	MAX3243IDBR	TI package is T & R only
MAX3243	MAX3243EAI-T		S	MAX3243	MAX3243IDBR	
MAX3243	MAX3243EUI		S	MAX3243	MAX3243IPWR	TI package is T & R only
MAX3243	MAX3243EUI-T		S	MAX3243	MAX3243IPWR	
MAX3243	MAX3243EWI		S	MAX3243	MAX3243IDW	
MAX3243	MAX3243EWI-T		S	MAX3243	MAX3243IDWR	
MAX3243E	MAX3243ECAI		S	MAX3243E	MAX3243CDBR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3243E	MAX3243ECAI-T		S	MAX3243E	MAX3243CDBR	Not IEC61000-4-2 compliant, E grade planned
MAX3243E	MAX3243ECUI		S	MAX3243E	MAX3243CPWR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3243E	MAX3243ECUI-T		S	MAX3243E	MAX3243CPWR	Not IEC61000-4-2 compliant, E grade planned
MAX3243E	MAX3243ECWI		S	MAX3243E	MAX3243CDW	Not IEC61000-4-2 compliant, E grade planned
MAX3243E	MAX3243ECWI-T		S	MAX3243E	MAX3243CDWR	Not IEC61000-4-2 compliant, E grade planned
MAX3243E	MAX3243EEAI		S	MAX3243E	MAX3243IDBR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3243E	MAX3243EEAI-T		S	MAX3243E	MAX3243IDBR	Not IEC61000-4-2 compliant, E grade planned
MAX3243E	MAX3243EUI		S	MAX3243E	MAX3243IPWR	Not IEC61000-4-2 compliant, E grade planned, TI package is T & R only
MAX3243E	MAX3243EUI-T		S	MAX3243E	MAX3243IPWR	Not IEC61000-4-2 compliant, E grade planned
MAX3243E	MAX3243EEWI		S	MAX3243E	MAX3243IDW	Not IEC61000-4-2 compliant, E grade planned
MAX3243E	MAX3243EEWI-T		S	MAX3243E	MAX3243IDWR	Not IEC61000-4-2 compliant, E grade planned
MAX3471	MAX3471CUA		Q	SN75HVD08	Not available	This package
MAX3471	MAX3471CUA-T		Q	SN75HVD08	Not available	This package
MAX3471	MAX3471EUA		Q	SN65HVD08	Not available	This package
MAX3471	MAX3471EUA-T		Q	SN65HVD08	Not available	This package
MAX3483	MAX3483CPA		Q	SN75HVD12	SN75HVD12P	
MAX3483	MAX3483CSA		Q	SN75HVD12	SN75HVD12D	
MAX3483	MAX3483CSA-T		Q	SN75HVD12	SN75HVD12DR	
MAX3483	MAX3483EPA		Q	SN75HVD12	SN65HVD12P	
MAX3483	MAX3483ESA		Q	SN75HVD12	SN65HVD12D	
MAX3483	MAX3483ESA-T		Q	SN75HVD12	SN65HVD12DR	
MAX3483E	MAX3483ECPA		Q	SN75HVD12	SN75HVD12P	
MAX3483E	MAX3483ECSA		Q	SN75HVD12	SN75HVD12D	
MAX3483E	MAX3483ECSA-T		Q	SN75HVD12	SN75HVD12DR	
MAX3483E	MAX3483ECPA		Q	SN75HVD12	SN65HVD12P	
MAX3483E	MAX3483EESA		Q	SN75HVD12	SN65HVD12D	
MAX3483E	MAX3483EESA-T		Q	SN75HVD12	SN65HVD12DR	
MAX3485	MAX3485CPA		Q	SN75HVD11	SN75HVD11P	
MAX3485	MAX3485CSA		Q	SN75HVD11	SN75HVD11D	
MAX3485	MAX3485CSA-T		Q	SN75HVD11	SN75HVD11DR	
MAX3485	MAX3485EPA		Q	SN65HVD11	SN65HVD11P	
MAX3485	MAX3485ESA		Q	SN65HVD11	SN65HVD11D	
MAX3485	MAX3485ESA-T		Q	SN65HVD11	SN65HVD11DR	
MAX3485E	MAX3485ECPA		Q	SN75HVD11	SN75HVD11P	
MAX3485E	MAX3485ECSA		Q	SN75HVD11	SN75HVD11D	
MAX3485E	MAX3485ECSA-T		Q	SN75HVD11	SN75HVD11DR	
MAX3485E	MAX3485ECPA		Q	SN65HVD11	SN65HVD11P	

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX3485E	MAX3485EESA		Q	SN65HVD11	SN65HVD11D	
MAX3485E	MAX3485EESA-T		Q	SN65HVD11	SN65HVD11DR	
MAX3485E			Q	SN65HVD10		
MAX3486	MAX3486CPA		Q	SN75HVD11	SN75HVD11P	
MAX3486	MAX3486CSA		Q	SN75HVD11	SN75HVD11D	
MAX3486	MAX3486CSA-T		Q	SN75HVD11	SN75HVD11DR	
MAX3486	MAX3486EPA		Q	SN65HVD11	SN65HVD11P	
MAX3486E	MAX3486ECPA		Q	SN75HVD11	SN75HVD11P	
MAX3486E	MAX3486ECSA		Q	SN75HVD11	SN75HVD11D	
MAX3486E	MAX3486ECSA-T		Q	SN75HVD11	SN75HVD11DR	
MAX3486E	MAX3486ECPA		Q	SN65HVD11	SN65HVD11P	
MAX3486E	MAX3486EESA		Q	SN65HVD11	SN65HVD11D	
MAX3486E	MAX3486EESA-T		Q	SN65HVD11	SN65HVD11DR	
MAX3486E			Q	SN65HVD11		
MAX3487	MAX3486ESA		Q	SN65HVD11	SN65HVD11D	
MAX3487	MAX3486ESA-T		Q	SN65HVD11	SN65HVD11DR	
MAX358	MAX358CPE	0° to 70°C	S	MPC508	MPC508AP	-40° to 85°C
MAX358	MAX358CWE	0° to 70°C	S	MPC508	MPC508AU	-40° to 85°C
MAX358	MAX358CWE-T	0° to 70°C	S	MPC508	MPC508AU/1K	-40° to 85°C
MAX358	MAX358EJE	CerDIP package	S	MPC508	MPC508AP	PDIP package, same temp range
MAX358	MAX358EPE		S	MPC508	MPC508AP	
MAX358	MAX358EWE		S	MPC508	MPC508AU	
MAX358	MAX358EWE-T		S	MPC508	MPC508AU/1K	
MAX359	MAX359CPE	0° to 70°C	S	MPC509	MPC509AP	-40° to 85°C
MAX359	MAX359CWE	0° to 70°C	S	MPC509	MPC509AU	-40° to 85°C
MAX359	MAX359CWE-T	0° to 70°C	S	MPC509	MPC509AU/1K	-40° to 85°C
MAX359	MAX359EJE	CerDIP package	S	MPC509	MPC590AP	PDIP package, same temp range
MAX359	MAX359EPE		S	MPC509	MPC509AP	
MAX359	MAX359EWE		S	MPC509	MPC509AU	
MAX359	MAX359EWE-T		S	MPC509	MPC509AU/1K	
MAX400	MAX400CPA	0 to 70°C	S	OPA277	OPA277P	-40 to 125°C
MAX400	MAX400CSA	0 to 70°C	S	OPA277	OPA277U	-40 to 125°C
MAX400	MAX400CSA-T	0 to 70°C	S	OPA277	OPA277U/2K5	-40 to 125°C
MAX400	MAX400CTV	TO-99 package	S	OPA277	Not available	This package
MAX400	MAX400EJA	-40 to 85°C	S	OPA277	OPA277P	PDIP not CERDIP, -40 to 125°C
MAX400	MAX400ETV	TO-99 package	S	OPA277	Not available	This package
MAX400	MAX400MJA	-55 to 125°C	S	OPA277	OPA277P	PDIP not CERDIP, operational over same temp range
MAX400	MAX400MTV	TO-99 package	S	OPA277	Not available	This package
MAX400			Q	TLE2027		
MAX4012	MAX4012EUK		Q	THS4221	THS4221DBVR	
MAX4012	MAX4012EUK-T		Q	THS4221	THS4221DBVR	Not available in tubes
MAX4012			Q	OPA650		
MAX4014	MAX4014EUK		Q	THS4221	THS4221DBVR	
MAX4014	MAX4014EUK-T		Q	THS4221	THS4221DBVR	Not available in tubes
MAX4014			Q	OPA682		
MAX4016	MAX4016ESA		Q	THS4211	THS4211D	Also THS4222D
MAX4016	MAX4016ESA-T		Q	THS4211	THS4211DR	Also THS4222DR
MAX4016	MAX4016EUA		Q	THS4211	THS4211DGN	Also THS4222DGN
MAX4016	MAX4016EUA-T		Q	THS4211	THS4211DGNR	Also THS4222DGNR
MAX4016			Q	THS4211		
MAX4016			Q	THS4222		
MAX402			Q	OPA241		
MAX402			Q	OPA251		
MAX4040			Q	OPA336		
MAX4040			Q	OPA344		
MAX4042			Q	OPA2336		
MAX4042			Q	OPA2344		

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX4044			Q	OPA4336		
MAX4044			Q	OPA4344		
MAX4051	MAX4051CPE		Q	CD74HC4051	CD74HC4051E	
MAX4051	MAX4051CSE		Q	CD74HC4051	CD74HC4051M	
MAX4051	MAX4051CSE-T		Q	CD74HC4051	CD74HC4051M96	
MAX4051	MAX4051EPE		Q	CD74HC4051	CD74HC4051E	
MAX4051	MAX4051ESE		Q	CD74HC4051	CD74HC4051M	
MAX4051	MAX4051ESE-T		Q	CD74HC4051	CD74HC4051M96	
MAX4051A	MAX4051ACPE		Q	CD74HC4051	CD74HC4051E	
MAX4051A	MAX4051ACSE		Q	CD74HC4051	CD74HC4051M	
MAX4051A	MAX4051ACSE-T		Q	CD74HC4051	CD74HC4051M96	
MAX4051A	MAX4051AEPE		Q	CD74HC4051	CD74HC4051E	
MAX4051A	MAX4051AESE		Q	CD74HC4051	CD74HC4051M	
MAX4052	MAX4052CPE		Q	CD74HC4052	CD74HC4052E	
MAX4052	MAX4052CSE		Q	CD74HC4052	CD74HC4052M	
MAX4052	MAX4052CSE-T		Q	CD74HC4052	CD74HC4052M96	
MAX4052	MAX4052EPE		Q	CD74HC4052	CD74HC4052E	
MAX4052	MAX4052ESE		Q	CD74HC4052	CD74HC4052M	
MAX4052	MAX4052ESE-T		Q	CD74HC4052	CD74HC4052M96	
MAX4052A	MAX4052ACPE		Q	CD74HC4052	CD74HC4052E	
MAX4052A	MAX4052ACSE		Q	CD74HC4052	CD74HC4052M	
MAX4052A	MAX4052ACSE-T		Q	CD74HC4052	CD74HC4052M96	
MAX4052A	MAX4052AEPE		Q	CD74HC4052	CD74HC4052E	
MAX4052A	MAX4052AESE		Q	CD74HC4052	CD74HC4052M	
MAX4052A	MAX4052AESE-T		Q	CD74HC4052	CD74HC4052M96	
MAX4053	MAX4053CPE		Q	CD74HC4053	CD74HC4053E	
MAX4053	MAX4053CSE		Q	CD74HC4053	CD74HC4053M	
MAX4053	MAX4053CSE-T		Q	CD74HC4053	CD74HC4053M96	
MAX4053	MAX4053EPE		Q	CD74HC4053	CD74HC4053E	
MAX4053	MAX4053ESE		Q	CD74HC4053	CD74HC4053M	
MAX4053	MAX4053ESE-T		Q	CD74HC4053	CD74HC4053M96	
MAX4053A	MAX4053ACPE		Q	CD74HC4053	CD74HC4053E	
MAX4053A	MAX4053ACSE		Q	CD74HC4053	CD74HC4053M	
MAX4053A	MAX4053ACSE-T		Q	CD74HC4053	CD74HC4053M96	
MAX4053A	MAX4053AEPE		Q	CD74HC4053	CD74HC4053E	
MAX4053A	MAX4053AESE		Q	CD74HC4053	CD74HC4053M	
MAX4053A	MAX4053AESE-T		Q	CD74HC4053	CD74HC4053M96	
MAX4066	MAX4066CPD		Q	CD74HC4066	CD74HC4066E	
MAX4066	MAX4066CSD		Q	CD74HC4066	CD74HC4066M	
MAX4066	MAX4066CSD-T		Q	CD74HC4066	CD74HC4066M96	
MAX4066	MAX4066EPD		Q	CD74HC4066	CD74HC4066E	
MAX4066	MAX4066ESD		Q	CD74HC4066	CD74HC4066M	
MAX4066	MAX4066ESD-T		Q	CD74HC4066	CD74HC4066M96	
MAX4066A	MAX4066ACPD		Q	CD74HC4066	CD74HC4066E	
MAX4066A	MAX4066ACSD		Q	CD74HC4066	CD74HC4066M	
MAX4066A	MAX4066ACSD-T		Q	CD74HC4066	CD74HC4066M96	
MAX4066A	MAX4066AEPD		Q	CD74HC4066	CD74HC4066E	
MAX4066A	MAX4066AESD		Q	CD74HC4066	CD74HC4066M	
MAX4066A	MAX4066AESD-T		Q	CD74HC4066	CD74HC4066M96	
MAX407			Q	TLV2252		
MAX407			Q	TLV2402		
MAX407			Q	TLV2404		
MAX408	MAX408CSA		Q	THS4225	THS4225D	
MAX408	MAX408CSA-T		Q	THS4225	THS4225DR	
MAX408			Q	TLE2141		
MAX408A	MAX408ACSA		Q	THS4225	THS4225D	
MAX408A	MAX408ACSA-T		Q	THS4225	THS4225DR	

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX409			Q	OPA349		
MAX410			Q	TLE2027		
MAX4100	MAX4100ESA		Q	THS4221	THS4221D	
MAX4100	MAX4100ESA-T		Q	THS4221	THS4221DR	
MAX4100	MAX4100EUA		Q	THS4221	THS4221DGN	
MAX4100	MAX4100EUA-T		Q	THS4221	THS4221DGNR	
MAX4100			Q	OPA650		
MAX4100			Q	THS4221		
MAX4101	MAX4101ESA		Q	THS4221	THS4221D	
MAX4102	MAX4102ESA		Q	THS4225	THS4225D	
MAX4102	MAX4102ESA-T		Q	THS4225	THS4225DR	
MAX4102			Q	OPA650		Also OPA642
MAX4103	MAX4103ESA		Q	THS4225	THS4225D	
MAX4103	MAX4103ESA-T		Q	THS4225	THS4225DR	
MAX4103			Q	OPA651		Also OPA642
MAX4104	MAX4104ESA		Q	THS4221	THS4221D	Also THS4271D
MAX4104	MAX4104ESA-T		Q	THS4221	THS4221DR	Also THS4271DR
MAX4104	MAX4104EUK		Q	THS4221	THS4221DBVR	Not available in tubes
MAX4104	MAX4104EUK-T		Q	THS4221	THS4221DBVR	
MAX4104			Q	OPA642		
MAX4104		Faster, poorer DC specs.	Q	OPA842		
MAX4104			Q	THS4221		
MAX4105	MAX4105ESA		Q	THS4221	THS4221D	Also THS4271D
MAX4105	MAX4105ESA-T		Q	THS4221	THS4221DR	Also THS4271DR
MAX4105	MAX4105EUK		Q	THS4221	THS4221DBVR	Not available in tubes
MAX4105	MAX4105EUK-T		Q	THS4221	THS4221DBVR	
MAX4105			Q	OPA643		
MAX4105			Q	OPA843		
MAX4105			Q	THS4221		
MAX4106	MAX4106ESA		Q	THS4271	THS4271D	
MAX4106	MAX4106ESA	Power down	Q	THS4275	THS4275D	No power down
MAX4106			Q	OPA686		
MAX4106			Q	OPA843		
MAX4107	MAX4107ESA		Q	THS4271	THS4271D	
MAX4107	MAX4107ESA	Power down	Q	THS4275	THS4275D	No power down
MAX4107			Q	OPA686		
MAX4107		Low noise, poor distortion	Q	OPA846		
MAX4108	MAX4108ESA		Q	THS4271	THS4271D	
MAX4108	MAX4108ESA	Power down	Q	THS4275	THS4275D	No power down
MAX4108	MAX4108ESA		S	OPA820	OPA820ID	
MAX4108	MAX4108ESA-T		S	OPA820	OPA820IDR	
MAX4108		High noise, poor DC precision	Q	OPA842		
MAX4109	MAX4109ESA		Q	THS4221	THS4221D	
MAX4109	MAX4109ESA	Power down	Q	THS4225	THS4225D	No power down
MAX4109	MAX4109ESA		Q	THS4271	THS4271D	
MAX4109	MAX4109ESA	Power down	Q	THS4275	THS4275D	No power down
MAX4109	MAX4109ESA		S	OPA842	OPA842ID	
MAX4109	MAX4109ESA-T		Q	THS4221	THS4221DR	
MAX4109	MAX4109ESA-T	Power down	Q	THS4225	THS4225DR	No power down
MAX4109	MAX4109ESA-T		Q	THS4271	THS4271DR	
MAX4109	MAX4109ESA-T	Power down	Q	THS4275	THS4275DR	No power down
MAX4109	MAX4109ESA-T		S	OPA842	OPA842IDR	
MAX4109		High noise, poor DC precision	Q	OPA842		
MAX4112	MAX4112ESA		Q	THS4275	THS4275D	
MAX4112	MAX4112EUA		Q	THS4271	THS4271DGN	
MAX4112	MAX4112EUA		Q	THS4275	THS4275DGN	
MAX4112			Q	OPA658		

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX4112			Q	OPA681		
MAX4113	MAX4113ESA		Q	THS4271	THS4271D	
MAX4113	MAX4113ESA		Q	THS4275	THS4275D	
MAX4113			Q	OPA658		
MAX4113			Q	OPA685		
MAX4117	MAX4117ESA		Q	THS3202	THS3202D	
MAX4117			Q	OPA2658		
MAX4117			Q	OPA2681		
MAX4117			Q	OPA2691		
MAX4118	MAX4118ESA		Q	THS3202	THS3202D	
MAX4118			Q	OPA2658		
MAX4118			Q	OPA2681		
MAX4119			Q	OPA4650		
MAX4119			Q	OPA4658		
MAX412			Q	TLE2227		
MAX4120			Q	OPA4658		
MAX4122			Q	OPA340		Available in SOT-23
MAX4124			Q	OPA350		
MAX4126			Q	OPA2340		
MAX4128			Q	OPA2350		
MAX4129			Q	OPA4340		
MAX4130			Q	OPA340		
MAX4132			Q	OPA2340		
MAX4134			Q	OPA4340		
MAX414			Q	TLE2144		
MAX4162			Q	OPA343		
MAX4162			Q	OPA344		
MAX4162			Q	OPA4343		
MAX4163			Q	OPA2343		
MAX4163			Q	OPA2344		
MAX4164			Q	OPA4344		
MAX4165			S	OPA340		
MAX417			Q	TLV2402		
MAX4178			Q	OPA682		
MAX418			Q	TLV2404		
MAX4180	MAX4180ESA		Q	THS4225	THS4225D	
MAX4180	MAX4180ESA		Q	THS4275	THS4275D	
MAX4180			Q	OPA681		
MAX4180			Q	OPA683		
MAX4181	MAX4181ESA		Q	THS4225	THS4225D	
MAX4181	MAX4181ESA		Q	THS4275	THS4275D	
MAX4181			Q	OPA681		
MAX4181			Q	OPA683		
MAX4181			Q	OPA684		
MAX4182	MAX4182ESA		Q	THS3202	THS3202D	
MAX4182			Q	OPA2684		
MAX4182			Q	THS3202		
MAX4183	MAX4183EUB		Q	THS4226	THS4226DGQR	
MAX4184	MAX4184ESA	No disable	Q	THS3202	THS3202D	Disable
MAX4184	MAX4184ESA	No disable	Q	THS4222	THS4222D	Disable
MAX4184			Q	OPA2684		
MAX4184			Q	THS3202		
MAX4185	MAX4185EUB		Q	THS4226	THS4226DGQR	
MAX4186			Q	OPA4684		
MAX4187			Q	OPA4684		
MAX4188		Very poor diff.phase and output current	Q	OPA3684		Matches pinout of MAX4188 except disable lines match up to different of the 3 amplifiers

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX4189		Very poor diff.phase and output current	Q	OPA3684		Matches pinout of MAX4188 except disable lines match up to different of the 3 amplifiers
MAX419			Q	TLV2404		
MAX4190	MAX4190ESD		Q	THS4225	THS4225D	
MAX4190	MAX4190ESD		Q	THS4275	THS4275D	
MAX4190			Q	OPA684		4X guaranteed output current vs. MAX4190, we suspect noise specs. on MAX4190 are incorrect.
MAX4194		Gain set with an external resistor	Q	INA122		
MAX4194		Gain set with an external resistor	Q	INA155		Internal fixed gain of 10 and 50.
MAX4195		Fixed gain of +1	Q	INA122		Gain set with an external resistor
MAX4195		Fixed gain of +1	Q	INA155		Internal fixed gain of 10 and 50.
MAX4196		Fixed gain of +10	Q	INA122		Gain set with one external resistor.
MAX4196		Fixed gain of +10	Q	INA155		Internal fixed gain of 10 and 50.
MAX4197		Fixed gain of +100	Q	INA122		Gain set with one external resistor.
MAX4197		Fixed gain of +100	Q	INA155		Internal fixed gain of 10 and 50.
MAX4198		Unity gain diff amp	Q	INA132		Unity gain diff amp
MAX4198		Unity gain diff amp	Q	INA133		Unity gain diff amp and higher speed with higher quiescent current.
MAX4199		Diff amp gain of 10	Q	INA143		Gain = 10 & 0.1 diff amp and higher speed with higher quiescent current.
MAX42			Q	OPA244		
MAX420			Q	TLC2654		
MAX421			Q	TLC2654		
MAX4212	MAX4212EUK-T		Q	THS4221	THS4221DBVT	
MAX4212			Q	OPA680		
MAX4213	MAX4213ESA		Q	THS4225	THS4225D	
MAX4213	MAX4213EUA		Q	THS4225	THS4225DGN	
MAX4213			Q	OPA680		
MAX4214			Q	OPA682		
MAX4215			Q	OPA682		
MAX4216	MAX4216ESA		Q	THS4222	THS4222D	
MAX4216	MAX4216EUA		Q	THS4226	THS4226DGQR	
MAX4216		THS is better distortion	Q	THS4222		Better Vicm
MAX4217			Q	OPA2682		
MAX422			Q	TLC2654		
MAX4223			Q	OPA681		Also OPA685
MAX4224		Includes disable in SOT23-6. Lower quiescent current and comes in a dual as well (MAX4227).	Q	OPA685		Much faster with better I/O voltage swing and will operate on a single +5V supply
MAX4225	MAX4225ESA		Q	THS3202	THS3202D	
MAX4225			Q	OPA2681		
MAX4227	MAX4227ESA		Q	THS3202	THS3202D	
MAX4227			Q	OPA2681		
MAX4228	MAX4228ESD		Q	THS3202	THS3202D	
MAX4228	MAX4228EUB		Q	THS3202	THS3202DGN	
MAX423			Q	TLC2654		
MAX4230			Q	OPA349		
MAX4240			Q	OPA336		
MAX4240			Q	OPA349		
MAX4240			Q	TLV2761		
MAX4241			Q	TLV2760		
MAX4242			Q	OPA2336		
MAX4242			Q	TLV2762		
MAX4243			Q	TLV2763		
MAX4244			Q	OPA4336		
MAX4244			Q	TLV2764		
MAX4250			S	OPA340		
MAX4252			S	OPA2340		

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX4254			S	OPA4340		
MAX4255			Q	OPA350		
MAX4257			Q	OPA2350		
MAX4265	MAX4265ESA		Q	THS4275	THS4275D	
MAX4265	MAX4265EUA		Q	THS4275	THS4275DGN	
MAX4266	MAX4266ESA		Q	THS4275	THS4275D	
MAX4266	MAX4266EUA		Q	THS4275	THS4275DGN	
MAX4267	MAX4267ESA		Q	THS4275	THS4275D	
MAX4267	MAX4267EUA		Q	THS4275	THS4275DGN	
MAX427			Q	OPA227		
MAX427			Q	TLE2027		
MAX4278			Q	OPA682		
MAX428	MAX428CSA		Q	THS4222	THS4222D	
MAX428	MAX428CSA-T		Q	THS4222	THS4222DR	
MAX428			Q	TLE2142		
MAX428A	MAX428ACSA		Q	THS4222	THS4222D	
MAX428A	MAX428ACSA-T		Q	THS4222	THS4222DR	
MAX4304	MAX4304ESA		Q	THS4221	THS4221D	
MAX4304	MAX4304ESA		Q	THS4271	THS4271D	
MAX4304	MAX4304EUK-T		Q	THS4221	THS4221DBVR	
MAX4304			Q	OPA642		
MAX4304		Optimized gain of 2, poor DC specs.	Q	OPA842		
MAX4304			Q	THS4221		
MAX4305	MAX4305ESA		Q	THS4221	THS4221D	
MAX4305	MAX4305ESA		Q	THS4271	THS4271D	
MAX4305	MAX4305EUK-T		Q	THS4221	THS4221DBVR	
MAX4305			Q	OPA686		
MAX4305		Good slew rate but poor noise and DC precision	Q	OPA846		
MAX4305			Q	THS4221		
MAX4308	MAX4308ESA		Q	THS4211	THS4211D	
MAX4308	MAX4308ESA	Disable	Q	THS4215	THS4215D	No disable
MAX4308	MAX4308ESA		Q	THS4271	THS4271D	
MAX4308	MAX4308ESA	Disable	Q	THS4275	THS4275D	No disable
MAX4308	MAX4308ESA-T		Q	THS4211	THS4211DR	
MAX4308	MAX4308ESA-T	Disable	Q	THS4215	THS4215DR	No disable
MAX4308	MAX4308ESA-T		Q	THS4271	THS4271DR	
MAX4308	MAX4308ESA-T	Disable	Q	THS4275	THS4275DR	No disable
MAX4308			Q	OPA843		
MAX4309	MAX4309ESA		Q	THS4211	THS4211D	
MAX4309	MAX4309ESA	Disable	Q	THS4215	THS4215D	No disable
MAX4309	MAX4309ESA		Q	THS4271	THS4271D	
MAX4309	MAX4309ESA	Disable	Q	THS4275	THS4275D	No disable
MAX4309	MAX4309ESA-T		Q	THS4211	THS4211DR	
MAX4309	MAX4309ESA-T	Disable	Q	THS4215	THS4215DR	No disable
MAX4309	MAX4309ESA-T		Q	THS4271	THS4271DR	
MAX4309	MAX4309ESA-T	Disable	Q	THS4275	THS4275DR	No disable
MAX4309			Q	OPA657		JFET input with similar bandwidth
MAX4309			Q	OPA686		
MAX4309		High slew rate but poor noise and power specs	Q	OPA846		
MAX4322	MAX4322ESA		S	OPA343	OPA343UA	
MAX4322	MAX4322ESA-T		S	OPA343	OPA343UA/2K5	
MAX4322	MAX4322EUK-T		S	OPA343	OPA343NA/3K	
MAX4326	MAX4326ESA		S	OPA2343	OPA2343UA	
MAX4326	MAX4326ESA-T		S	OPA2343	OPA2343UA/2K5	
MAX4326	MAX4326EUA		S	OPA2343	OPA2343EA/250	
MAX4326	MAX4326EUA-T		S	OPA2343	OPA2343EA/2K5	
MAX4327			S	OPA4343		

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX4329			Q	OPA340		
MAX4330			Q	OPA342		
MAX4334			Q	OPA2342		
MAX4335			Q	OPA4342		
MAX4336			Q	OPA4343		
MAX4345			Q	THS4222		
MAX4351	MAX4351ESA		Q	THS4222	THS4222D	
MAX4359			S	OPA228		
MAX4360			Q	TLE2037		
MAX4372			Q	THS4225		
MAX4380			Q	THS4221		
MAX4381	MAX4381EUB		Q	THS4225	THS4225DGN	
MAX4389			Q	THS4221		
MAX4390	MAX4390EUK-T		Q	THS4221	THS4221DBVT	
MAX4392	MAX4392ESA		Q	THS4222	THS4222D	
MAX4392			Q	THS4221		
MAX4393	MAX4393EUB		Q	THS4226	THS4226DGQR	
MAX4398			Q	THS4222		
MAX4412	MAX4412EUK-T		Q	THS4221	THS4221DBVR	
MAX4414	MAX4414ESA		Q	THS4221	THS4221D	
MAX4414	MAX4414EUA		Q	THS4221	THS4221DGN	
MAX4414			Q	TPS2811		
MAX4415	MAX4415ESA		Q	THS4221	THS4221D	
MAX4415	MAX4415EUA		Q	THS4221	THS4221D	
MAX4416	MAX4416ESA		Q	THS4222	THS4222D	
MAX4416	MAX4416EUA		Q	THS4222	THS4222D	
MAX4417	MAX4417ESA		Q	THS4222	THS4222D	
MAX4417	MAX4417EUA		Q	THS4222	THS4222DGN	
MAX4425			Q	TPS2812		
MAX4426	MAX4426CPA		S	UCC37323	UCC37323P	
MAX4426	MAX4426CSA		S	UCC37323	UCC37323D	
MAX4426	MAX4426CSA-T		S	UCC37323	UCC37323DR	
MAX4426	MAX4426EPA		S	UCC27323	UCC27323P	
MAX4426	MAX4426ESA		S	UCC27323	UCC27323D	
MAX4426	MAX4426ESA-T		S	UCC27323	UCC27323DR	
MAX4427	MAX4427CPA		S	UCC37324	UCC37324P	
MAX4427	MAX4427CSA		S	UCC37324	UCC37324D	
MAX4427	MAX4427CSA-T		S	UCC37324	UCC37324DR	
MAX4427	MAX4427EPA		S	UCC27324	UCC27324P	
MAX4427	MAX4427ESA		S	UCC27324	UCC27324D	
MAX4427	MAX4427ESA-T		S	UCC27324	UCC27324DR	
MAX4428	MAX4428CPA	IOUT 1.5A max, VDD 20V max	S	UCC37325	UCC37325P	IOUT 4A max (pulsed), VDD 16V max
MAX4428	MAX4428CSA	IOUT 1.5A max, VDD 20V max	S	UCC37325	UCC37325D	IOUT 4A max (pulsed), VDD 16V max
MAX4428	MAX4428CSA-T	IOUT 1.5A max, VDD 20V max	S	UCC37325	UCC37325DR	IOUT 4A max (pulsed), VDD 16V max
MAX4428	MAX4428EPA	IOUT 1.5A max, VDD 20V max	S	UCC27325	UCC27325P	IOUT 4A max (pulsed), VDD 16V max
MAX4428	MAX4428ESA	IOUT 1.5A max, VDD 20V max	S	UCC27325	UCC27325D	IOUT 4A max (pulsed), VDD 16V max
MAX4428	MAX4428ESA-T	IOUT 1.5A max, VDD 20V max	S	UCC27325	UCC27325DR	IOUT 4A max (pulsed), VDD 16V max
MAX4430	MAX4430ESA		Q	THS4221	THS4221D	
MAX4430	MAX4430ESA	Disable	Q	THS4271	THS4271D	
MAX4430	MAX4430ESA		Q	THS4275	THS4275D	No disable
MAX4430	MAX4430EUK-T		Q	THS4221	THS4221DBVT	
MAX4431	MAX4431ESA		Q	THS4221	THS4221D	
MAX4431	MAX4431ESA		Q	THS4271	THS4271D	
MAX4431	MAX4431ESA-R		Q	THS4221	THS4221DR	
MAX4431	MAX4431ESA-T		Q	THS4271	THS4271DR	
MAX4431	MAX4431EUK-T		Q	THS4221	THS4221DBVT	
MAX4432	MAX4432ESA		Q	THS4222	THS4222D	

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX4432	MAX4432ESA-T		Q	THS4222	THS4222DR	
MAX4432	MAX4432EUA		Q	THS4222	THS4222DGN	
MAX4433	MAX4433ESA		Q	THS4222	THS4222D	
MAX4433	MAX4433EUA		Q	THS4222	THS4222DGN	
MAX4434	MAX4434ESA		Q	THS4221	THS4221D	
MAX4434	MAX4434ESA		Q	THS4271	THS4271D	
MAX4434	MAX4434EUK-T		Q	THS4221	THS4221DBVT	
MAX4434			Q	TPS2813		
MAX4435	MAX4435ESA		Q	THS4221	THS4221D	
MAX4435	MAX4435ESA		Q	THS4271	THS4271D	
MAX4435	MAX4435EUK-T		Q	THS4221	THS4221DBVT	
MAX4436	MAX4436ESA		Q	THS4222	THS4222D	
MAX4436	MAX4436EUA		Q	THS4222	THS4222DGN	
MAX4437	MAX4437ESA		Q	THS4222	THS4222D	
MAX4437	MAX4437EUA		Q	THS4222	THS4222DGN	
MAX4446			Q	OPA642		
MAX4447			Q	OPA842		
MAX4450	MAX4450EUK-T		Q	THS4221	THS4221DBVT	MAX4430 is lower power/speed - poor DC specs. for a 16bit part
MAX4451	MAX4451ESA		Q	THS4222	THS4222D	
MAX4452	MAX4452EUK-T		Q	THS4221	THS4221DBVT	
MAX4453	MAX4453ESA		Q	THS4222	THS4222D	
MAX4456			Q	OPA642		
MAX4457			Q	OPA842		MAX4431 is gain of +2 optimized - lower speed&power with poor DC specs. for 16bit part
MAX4458			Q	THS4221		
MAX4459			Q	THS4271		
MAX4504			Q	TLE2144		
MAX4524			Q	OPA343		
MAX4525			Q	OPA353		
MAX4526			Q	TLE2141		
MAX4527			Q	OPA2343		
MAX4528			Q	OPA2353		
MAX4529			Q	TLE2142		
MAX4530			Q	OPA4343		
MAX4531			Q	OPA4353		
MAX4532			Q	TLE2144		
MAX4537			Q	OPA680		
MAX4543			Q	OPA2241		
MAX4544			Q	OPA2251		
MAX4545			Q	TLC2252		
MAX4546			Q	TLV2252		
MAX4547			Q	OPA4241		
MAX4548			Q	OPA4251		
MAX4549			Q	TLC2252		
MAX4550			Q	TLC2254		
MAX4551			Q	TLV2254		
MAX4552			S	OPA241		
MAX4553			S	OPA251		
MAX4558			Q	SN65LBC176		
MAX4559			Q	SN75LBC176		
MAX4564			Q	SN65LBC176		
MAX4565			Q	SN65LBC182		
MAX4566			Q	SN75LBC176		
MAX4567			Q	SN75LBC182		
MAX457	MAX457CSA		Q	THS4222		
MAX4572			Q	SN65HVD3082E		HVD3082E is 200kbps, not 250kbps.
MAX4573			Q	SN65LBC176		

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX4574			Q	SN75LBC176		
MAX4581			Q	SN65LBC184		TI equivalent with transient voltage suppression
MAX4582			Q	SN75LBC184		TI equivalent with transient voltage suppression
MAX4583			Q	SN65HVD3082E		HVD3082E is 200kbps, not 250kbps.
MAX4584			Q	SN65LBC176		
MAX4585			Q	SN65LBC182		
MAX4586			Q	SN75LBC176		
MAX4587			Q	SN75LBC182		
MAX4595			Q	SN65HVD3082E		HVD3082E is 200kbps, not 2.5Mbps.
MAX4596			Q	SN65LBC176		
MAX4601			Q	SN75LBC176		
MAX4608			Q	SN65LBC184		TI equivalent with transient voltage suppression
MAX4609			Q	SN75LBC184		TI equivalent with transient voltage suppression
MAX4610			Q	SN65HVD3082E		HVD3082E is 200kbps, not 2.5Mbps.
MAX4611			Q	SN65LBC176		
MAX4612			Q	SN65LBC182		
MAX4613			Q	SN75LBC176		
MAX4614			Q	SN75LBC182		
MAX4620			Q	SN65HVD3082E		HVD3082E is 200kbps, not 250kbps.
MAX4621			Q	SN65LBC176		
MAX4622			Q	SN65LBC184		
MAX4623			Q	SN75LBC176		
MAX4629			Q	SN65LBC184		TI equivalent with transient voltage suppression
MAX4630			Q	SN75LBC184		TI equivalent with transient voltage suppression
MAX4631			Q	SN65HVD3082E		HVD3082E is 200kbps, not 250kbps.
MAX4632			Q	SN65LBC176		
MAX4633			Q	SN65LBC182		
MAX4634			Q	SN75LBC176		
MAX4635			Q	SN75LBC182		
MAX4671			Q	SN65LBC179		
MAX4672			Q	SN75LBC179		
MAX4686			Q	SN65LBC180		
MAX4687			Q	SN75LBC180		
MAX4692			Q	SN65LBC180		
MAX4694			Q	SN75LBC180		
MAX4703			S	OPA4344		
MAX4706			Q	TLV2432		
MAX4707			Q	TLV2442		
MAX4711			Q	TLV2432		
MAX4712			Q	TLV2442		
MAX4739			Q	MPC508		
MAX4745			Q	TLC5615		
MAX477	MAX477ESA		Q	THS4211	THS4211D	
MAX477	MAX477ESA		Q	THS4271	THS4271D	
MAX477	MAX477EUA		Q	THS4211	THS4211DGN	
MAX477	MAX477EUA		Q	THS4271	THS4271DGN	
MAX481	MAX481CPA		Q	SN75LBC176A	SN75LBC176AP	
MAX481	MAX481CSA		Q	SN75LBC176A	SN75LBC176AD	
MAX481	MAX481EPA		Q	SN65LBC176A	SN65LBC176AP	
MAX481	MAX481ESA		Q	SN65LBC176A	SN65LBC176AD	
MAX481E	MAX481ECPA		Q	SN75LBC176A	SN75LBC176AP	
MAX481E	MAX481ECSA		Q	SN75LBC176A	SN75LBC176AD	
MAX481E	MAX481ECPA		Q	SN65LBC176A	SN65LBC176AP	
MAX481E	MAX481EESA		Q	SN65LBC176A	SN65LBC176AD	
MAX483	MAX483CPA		Q	SN75HVD3082E	SN75HVD3082EP	
MAX483	MAX483CSA		Q	SN75HVD3082E	SN75HVD3082ED	
MAX483	MAX483EPA		Q	SN65HVD3082E	SN65HVD3082EP	

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX483	MAX483ESA		Q	SN65HVD3082E	SN65HVD3082ED	
MAX483E	MAX483ECPA		Q	SN75HVD3082E	SN75HVD3082EP	
MAX483E	MAX483ECSA		Q	SN75HVD3082E	SN75HVD3082ED	
MAX483E	MAX483ECPA		Q	SN65HVD3082E	SN65HVD3082EP	
MAX483E	MAX483EESA		Q	SN65HVD3082E	SN65HVD3082ED	
MAX4840			Q	TPS2811		
MAX4846			Q	TPS2812		
MAX485	MAX485CPA		Q	SN75LBC176A	SN75LBC176AP	
MAX485	MAX485CPA	0° to 70°C	Q	SN65ALS1176	SN65ALS1176P	-25° to 85°C, consider also SN75ALS176, ALS176A, ALS176B, SN75176B, SN75LBC176
MAX485	MAX485CSA		Q	SN75LBC176A	SN75LBC176AD	
MAX485	MAX485CSA	0° to 70°C	Q	SN65ALS1176	SN65ALS1176D	-25° to 85°C, consider also SN75ALS176, ALS176A, ALS176B, SN75176B, SN75LBC176
MAX485	MAX485CSA-T		Q	SN75LBC176A	SN75LBC176ADR	
MAX485	MAX485CSA-T	0° to 70°C	Q	SN65ALS1176	SN65ALS1176DR	-25° to 85°C, consider also SN75ALS176, ALS176A, ALS176B, SN75176B, SN75LBC176
MAX485	MAX485CUA	0° to 70°C	Q	SN65ALS1176	Not available	This package, '-25° to 85°C, consider also SN75ALS176, ALS176A, ALS176B, SN75176B, SN75LBC176
MAX485	MAX485CUA-T	0° to 70°C	Q	SN65ALS1176	Not available	This package, '-25° to 85°C, consider also SN75ALS176, ALS176A, ALS176B, SN75176B, SN75LBC176
MAX485	MAX485EPA		Q	SN65LBC176A	SN65LBC176AP	
MAX485	MAX485EPA	-40° to 85°C	Q	SN65ALS1176	SN65ALS1176P	-25° to 85°C, consider also SN65LBC176
MAX485	MAX485ESA		Q	SN65LBC176A	SN65LBC176AD	
MAX485	MAX485ESA	-40° to 85°C	Q	SN65ALS1176	SN65ALS1176D	-25° to 85°C, consider also SN65LBC176
MAX485	MAX485ESA-T		Q	SN65LBC176A	SN65LBC176ADR	
MAX485	MAX485ESA-T	-40° to 85°C	Q	SN65ALS1176	SN65ALS1176DR	-25° to 85°C, consider also SN65LBC176
MAX4852			Q	TPS2813		
MAX485E	MAX485ECPA		Q	SN75LBC176A	SN75LBC176AP	
MAX485E	MAX485ECSA		Q	SN75LBC176A	SN75LBC176AD	
MAX485E	MAX485ECSA-T		Q	SN75LBC176A	SN75LBC176ADR	
MAX485E	MAX485ECPA		Q	SN65LBC176A	SN65LBC176AP	
MAX485E	MAX485EESA		Q	SN65LBC176A	SN65LBC176AD	
MAX485E	MAX485EESA-T		Q	SN65LBC176A	SN65LBC176ADR	
MAX4860			S	TPS3823-30		
MAX4861			S	TPS3823-33		
MAX4862			S	TPS3823-50		
MAX4866			S	TPS3824-30		
MAX4867			S	TPS3824-33		
MAX4868			S	TPS3824-50		
MAX487	MAX487CPA		Q	SN75HVD3082E	SN75HVD3082EP	
MAX487	MAX487CSA		Q	SN75HVD3082E	SN75HVD3082ED	
MAX487	MAX487EPA		Q	SN65HVD3082E	SN65HVD3082EP	
MAX487	MAX487ESA		Q	SN65HVD3082E	SN65HVD3082ED	
MAX4872			S	TPS3125L30		
MAX4873			S	TPS3825-33		
MAX4874			S	TPS3825-50		
MAX4879		1 µA ICC max	S	TPS3809I50		
MAX487E	MAX487ECPA		Q	SN75HVD3082E	SN75HVD3082EP	
MAX487E	MAX487ECSA		Q	SN75HVD3082E	SN75HVD3082ED	
MAX487E	MAX487ECPA		Q	SN65HVD3082E	SN65HVD3082EP	
MAX487E	MAX487EESA		Q	SN65HVD3082E	SN65HVD3082ED	
MAX488	MAX488CPA		Q	SN75LBC179	SN75LBC179P	
MAX488	MAX488CSA		Q	SN75LBC179	SN75LBC179D	
MAX488	MAX488CSA-T		Q	SN75LBC179	SN75LBC179DR	
MAX488	MAX488EPA		Q	SN65LBC179	SN65LBC179P	
MAX488	MAX488ESA		Q	SN65LBC179	SN65LBC179D	
MAX488	MAX488ESA-T		Q	SN65LBC179	SN65LBC179DR	

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX4880		1 µA ICC max	S	TPS3809J25		
MAX4881		1 µA ICC max	S	TPS3809K33		
MAX4882		1 µA ICC max	S	TPS3809L30		
MAX4889		1 µA ICC max	S	TPS3809I50		
MAX488E	MAX488ECPA		Q	SN75LBC179A	SN75LBC179AP	
MAX488E	MAX488ECSA		Q	SN75LBC179A	SN75LBC179AD	
MAX488E	MAX488ECSA-T		Q	SN75LBC179A	SN75LBC179ADR	
MAX488E	MAX488ECPA		Q	SN65LBC179A	SN65LBC179AP	
MAX488E	MAX488EESA		Q	SN65LBC179A	SN65LBC179AD	
MAX488E	MAX488EESA-T		Q	SN65LBC179A	SN65LBC179ADR	
MAX489	MAX489CPA		Q	SN75LBC180	Not available	This package, 8 pin DIP
MAX489	MAX489CPD		Q	SN75LBC180	SN75LBC180P	
MAX489	MAX489CSA		Q	SN75LBC180	Not available	This package, 8 pin SOIC
MAX489	MAX489CSD		Q	SN75LBC180	SN75LBC180D	
MAX489	MAX489CSD-T		Q	SN75LBC180	SN75LBC180DR	
MAX489	MAX489EPA		Q	SN65LBC180	Not available	This package, 8 pin DIP
MAX489	MAX489EPD		Q	SN65LBC180	SN65LBC180N	
MAX489	MAX489ESA		Q	SN65LBC180	Not available	This package, 8 pin SOIC
MAX489	MAX489ESD		Q	SN65LBC180	SN65LBC180D	
MAX489	MAX489ESD-T		Q	SN65LBC180	SN65LBC180DR	
MAX4890		1 µA ICC max	S	TPS3809J25		
MAX4891		1 µA ICC max	S	TPS3809K33		
MAX4892		1 µA ICC max	S	TPS3809L30		
MAX489E	MAX489ECPA		Q	SN65LBC180A	SN65LBC180AP	
MAX489E	MAX489ECSA		Q	SN75LBC180A	SN75LBC180AP	
MAX489E	MAX489ECSA-T		Q	SN65LBC180A	SN65LBC180AD	
MAX489E	MAX489ECPA		Q	SN75LBC180A	SN75LBC180AD	
MAX490	MAX490CPA		Q	SN75LBC179	SN75LBC179P	
MAX490	MAX490CSA		Q	SN75LBC179	SN75LBC179D	
MAX490	MAX490CSA-T		Q	SN75LBC179	SN75LBC179DR	
MAX490	MAX490EPA		Q	SN65LBC179	SN65LBC179P	
MAX490	MAX490ESA		Q	SN65LBC179	SN65LBC179D	
MAX4900			Q	TPS3110		
MAX490E	MAX490ECPA		Q	SN75LBC179A	SN75LBC179AP	
MAX490E	MAX490ECSA		Q	SN75LBC179A	SN75LBC179AD	
MAX490E	MAX490ECSA-T		Q	SN75LBC179A	SN75LBC179ADR	
MAX490E	MAX490ECPA		Q	SN65LBC179A	SN65LBC179AP	
MAX490E	MAX490EESA		Q	SN65LBC179A	SN65LBC179AD	
MAX490E	MAX490EESA-T		Q	SN65LBC179A	SN65LBC179ADR	
MAX491	MAX491CPD		Q	SN75LBC180	SN75LBC180N	
MAX491	MAX491CSD		Q	SN75LBC180D	SN75LBC180D	
MAX491	MAX491CSD-T		Q	SN75LBC180D	SN75LBC180DR	
MAX491	MAX491EPD		Q	SN65LBC180	SN65LBC180N	
MAX491	MAX491ESD		Q	SN65LBC180	SN65LBC180D	
MAX491E	MAX491ECPD		Q	SN75LBC180A	SN75LBC180AN	
MAX491E	MAX491ECSD		Q	SN75LBC180A	SN75LBC180AD	
MAX491E	MAX491ECPD		Q	SN65LBC180A	SN65LBC180AN	
MAX491E	MAX491EESD		Q	SN65LBC180A	SN65LBC180AD	
MAX492	MAX492CPA	0° to 70°C	S	OPA2344	OPA2344PA	-40° to 85°C
MAX492	MAX492CSA	0° to 70°C	S	OPA2344	OPA2344UA	-40° to 85°C
MAX492	MAX492CSA-T	0° to 70°C	S	OPA2344	OPA2344UA/2K5	-40° to 85°C
MAX492	MAX492EPA		S	OPA2344	OPA2344PA	
MAX492	MAX492ESA		S	OPA2344	OPA2344UA	
MAX492	MAX492ESA-T		S	OPA2344	OPA2344UA/2K5	
MAX4976			Q	TPS3617-50		
MAX4983			Q	TPS3617-50		
MAX4990			Q	TPS3617-50		

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX5006			Q	TPS3619-50		
MAX5012			Q	TPS3619-33		
MAX5013			Q	TPS3619-50		
MAX5031			S	TPS3705-30		
MAX5032			S	TPS3705-33		
MAX5033			S	TPS3705-50		
MAX5052			Q	TPS3707-50		
MAX5079			S	TPS6735		
MAX5086			S	TPS6734		
MAX5094			S	TPS6735		
MAX5098			Q	TLC7524		
MAX5099			Q	TLC7528		
MAX5120			Q	TLC7628		
MAX5139			Q	TLC0820A		
MAX5149			Q	TPS3617-50		
MAX5154			Q	TPS3619-33		
MAX5159			Q	TPS3809I50		
MAX5160			Q	TPS3809K33		
MAX5161			S	TPS3809L30		
MAX5174			Q	TPS3617-50		
MAX5185			S	TPS3619-33		
MAX5186			Q	TPS3619-50		
MAX5197			S	TPS3823		
MAX5198			S	TPS3823-30		
MAX5199			Q	TPS3823-33		
MAX5200			Q	TPS3823-50		
MAX5211			S	TPS3824-30		
MAX5212			Q	TPS3824-33		
MAX5213			Q	TPS3824-50		
MAX5224			S	TPS3825-30		
MAX5225			Q	TPS3825-33		
MAX5226			Q	TPS3825-50		
MAX5237			Q	TPS60400		
MAX5238			Q	TPS60401		
MAX5239			Q	TPS60402		
MAX5240			Q	TPS60403		
MAX5419			Q	TPS76301		
MAX5420			Q	TPS76316		
MAX5421			Q	TPS76318		
MAX5422			Q	TPS76325		
MAX5423			Q	TPS76327		
MAX5424			Q	TPS76328		
MAX5425			Q	TPS76330		
MAX5426			Q	TPS76333		
MAX5427			Q	TPS76338		
MAX5428			Q	TPS76350		
MAX5429			Q	TPS76301		
MAX5430			Q	TPS76316		
MAX5431			Q	TPS76318		
MAX5432			Q	TPS76325		
MAX5433			Q	TPS76327		
MAX5434			Q	TPS76328		
MAX5435			Q	TPS76330		
MAX5436			Q	TPS76333		
MAX5437			Q	TPS76338		
MAX5438			Q	TPS76350		
MAX5457			Q	TPS76425		

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX5458			Q	TPS76427		
MAX5459			Q	TPS76428		
MAX5460			Q	TPS76430		
MAX5461			Q	TPS76433		
MAX5462			Q	TPS76425		
MAX5463			Q	TPS76427		
MAX5464			Q	TPS76428		
MAX5465			Q	TPS76430		
MAX5466			Q	TPS76433		
MAX5545			Q	SN65LVDT348		
MAX5548			Q	SN65LVDS047		
MAX5558			Q	SN65LV1021		
MAX5559			Q	SN65LV1212		
MAX5560			Q	SN65LV1023		
MAX5561			Q	SN65LV1224		
MAX5562			Q	SN65LV1224A		Supports 10-66MHz Frequency Range
MAX5584			S	TLC7226		
MAX5585			Q	DAC7541		
MAX5586			S	TLC7524		
MAX5608			Q	DAC7541		
MAX5641			S	TLC0820A		
MAX5654			Q	TLE2027		
MAX5655			Q	TLE2027		
MAX5672			Q	TLC1078		
MAX5673			Q	TLC27L7		
MAX5674			Q	TLC1079		
MAX5675			Q	TLC27L9		
MAX5694			Q	REF102		
MAX6101	MAX6101EUR		S	REF3012A	REF3012AIDBZR	Not available in tubes
MAX6101	MAX6101EUR-T		S	REF3012A	REF3012AIDBZR	
MAX6316	MAX6316LUK26CY-T		S	TPS3823-30	TPS3823-30DBVR	
MAX6316	MAX6316LUK29CY-T		S	TPS3823-33	TPS3823-33DBVR	
MAX6316	MAX6316LUK45CY-T		S	TPS3823-50	TPS3823-50DBVR	
MAX6318	MAX6318LHUK26CY-T		S	TPS3824-30	TPS3824-30DBVR	
MAX6318	MAX6318LHUK29CY-T		S	TPS3824-33	TPS3824-33DBVR	
MAX6318	MAX6318LHUK45CY-T		S	TPS3824-50	TPS3824-50DBVR	
MAX6319	MAX6319LHUK26CY-T		S	TPS3125L30	TPS3125L30DBVR	
MAX6319	MAX6319LHUK29CY-T		S	TPS3825-33	TPS3825-33DBVR	
MAX6319	MAX6319LHUK45CY-T		S	TPS3825-50	TPS3825-50DBVR	
MAX6326	MAX6326UR22	1 μ A ICC max	S	TPS3809J25	TPS3809J25DBVR	
MAX6326	MAX6326UR26	1 μ A ICC max	S	TPS3809L30	TPS3809L30DBVR	
MAX6326	MAX6326UR29	1 μ A ICC max	S	TPS3809K33	TPS3809K33DBVR	
MAX6326	MAX6326UR45	1 μ A ICC max	S	TPS3809I50	TPS3809I50DBVR	
MAX6346	MAX6346UR22	1 μ A ICC max	S	TPS3809J25	TPS3809J25DBVR	
MAX6346	MAX6346UR26	1 μ A ICC max	S	TPS3809L30	TPS3809L30DBVR	
MAX6346	MAX6346UR29	1 μ A ICC max	S	TPS3809K33	TPS3809K33DBVR	
MAX6346	MAX6346UR45	1 μ A ICC max	S	TPS3809I50	TPS3809I50DBVR	
MAX705	MAX705CPA		Q	TPS3705-50	Not available	This package
MAX705	MAX705CSA		Q	TPS3705-50	TPS3705-50D	
MAX705	MAX705CSA-T		Q	TPS3705-50	TPS3705-50DR	
MAX705	MAX705CUA		Q	TPS3705-50	TPS3705-50DGN	
MAX705	MAX705CUA-T		Q	TPS3705-50	TPS3705-50DGN	
MAX705	MAX705EPA		Q	TPS3705-50	Not available	This package
MAX705	MAX705ESA		Q	TPS3705-50	TPS3705-50D	
MAX705	MAX705ESA-T		Q	TPS3705-50	TPS3705-50DR	
MAX706	MAX706CSA		Q	TPS3705-50	TPS3705-50D	
MAX706	MAX706CUA		Q	TPS3705-50	TPS3705-50DGN	

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX706	MAX706ESA		Q	TPS3705-50	TPS3705-50D	
MAX706R	MAX706RCSA		S	TPS3705-30	TPS3705-30D	
MAX706R	MAX706RCSA-T		S	TPS3705-30	TPS3705-30DR	
MAX706R	MAX706RCUA		S	TPS3705-30	TPS3705-30DGN	
MAX706R	MAX706RCUA-T		S	TPS3705-30	TPS3705-30DGNR	
MAX706R	MAX706RESA		S	TPS3705-30	TPS3705-30D	
MAX706R	MAX706RESA-T		S	TPS3705-30	TPS3705-30DR	
MAX706S	MAX706SCSA		S	TPS3705-33	TPS3705-33D	
MAX706S	MAX706SCSA-T		S	TPS3705-33	TPS3705-33DR	
MAX706S	MAX706SCUA		S	TPS3705-33	TPS3705-33DGN	
MAX706S	MAX706SESA		S	TPS3705-33	TPS3705-33D	
MAX706T	MAX706TCSA		Q	TPS3705-33	TPS3705-33D	
MAX706T	MAX706TCSA-T		Q	TPS3705-33	TPS3705-33DR	
MAX706T	MAX706TCUA		Q	TPS3705-33	TPS3705-33DGN	
MAX706T	MAX706TCUA-T		Q	TPS3705-33	TPS3705-33DGNR	
MAX706T	MAX706TESA		Q	TPS3705-33	TPS3705-33D	
MAX706T	MAX706TESA-T		Q	TPS3705-33	TPS3705-33DR	
MAX707	MAX707CSA		Q	TPS3707-50	TPS3707-50D	
MAX707	MAX707CSA-T		Q	TPS3707-50	TPS3707-50DR	
MAX707	MAX707CUA		Q	TPS3707-50	TPS3707-50DGN	
MAX707	MAX707CUA-T		Q	TPS3707-50	TPS3707-50DGNR	
MAX707	MAX707ESA		Q	TPS3707-50	TPS3707-50D	
MAX707	MAX707ESA-T		Q	TPS3707-50	TPS3707-50DR	
MAX708	MAX708CSA		Q	TPS3707-50	TPS3707-50D	
MAX708	MAX708CSA-T		Q	TPS3707-50	TPS3707-50DR	
MAX708	MAX708CUA		Q	TPS3707-50	TPS3707-50DGN	
MAX708	MAX708CUA-T		Q	TPS3707-50	TPS3707-50DGNR	
MAX708	MAX708ESA		Q	TPS3707-50	TPS3707-50D	
MAX708	MAX708ESA-T		Q	TPS3707-50	TPS3707-50DR	
MAX708R	MAX708RCSA		S	TPS3707-30	TPS3707-30D	
MAX708R	MAX708RCSA-T		S	TPS3707-30	TPS3707-30DR	
MAX708R	MAX708RCUA		S	TPS3707-30	TPS3707-30DGN	
MAX708R	MAX708RCUA-T		S	TPS3707-30	TPS3707-30DGNR	
MAX708R	MAX708RESA		S	TPS3707-30	TPS3707-30D	
MAX708R	MAX708RESA-T		S	TPS3707-30	TPS3707-30DR	
MAX708S	MAX708SCSA		S	TPS3707-33	TPS3707-33D	
MAX708S	MAX708SCSA-T		S	TPS3707-33	TPS3707-33DR	
MAX708S	MAX708SCUA		S	TPS3707-33	TPS3707-33DGN	
MAX708S	MAX708SCUA-T		S	TPS3707-33	TPS3707-33DGNR	
MAX708S	MAX708SESA		S	TPS3707-33	TPS3707-33D	
MAX708S	MAX708SESA-T		S	TPS3707-33	TPS3707-33DR	
MAX708T	MAX708TCSA		Q	TPS3707-33	TPS3707-33D	
MAX708T	MAX708TCSA-T		Q	TPS3707-33	TPS3707-33DR	
MAX708T	MAX708TCUA		Q	TPS3707-33	TPS3707-33DGN	
MAX708T	MAX708TCUA-T		Q	TPS3707-33	TPS3707-33DGNR	
MAX708T	MAX708TESA		Q	TPS3707-33	TPS3707-33D	
MAX708T	MAX708TESA-T		Q	TPS3707-33	TPS3707-33DR	
MAX735	MAX735CPA	0° to 70°C	S	TPS6735	TPS6735IP	-40° to 85°C
MAX735	MAX735CSA	0° to 70°C	S	TPS6735	TPS6735ID	-40° to 85°C
MAX735	MAX735CSA-T	0° to 70°C	S	TPS6735	TPS6735IDR	-40° to 85°C
MAX735	MAX735EPA		S	TPS6735	TPS6735IP	
MAX735	MAX735ESA		S	TPS6735	TPS6735ID	
MAX735	MAX735ESA-R		S	TPS6735	TPS6735IDR	
MAX809L	MAX809LEUR		Q	TPS3809I50	TPS3809I50DBVR	
MAX809L	MAX809LEUR-T		Q	TPS3809I50	TPS3809I50DBVR	
MAX809M	MAX809MEUR		Q	TPS3809I50	TPS3809I50DBVR	
MAX809M	MAX809MEUR-T		Q	TPS3809I50	TPS3809I50DBVR	

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MAX809R	MAX809REUR		S	TPS3809L30	TPS3809L30DBVR	
MAX809R	MAX809REUR-T		S	TPS3809L30	TPS3809L30DBVR	
MAX809S	MAX809SEUR		S	TPS3809K33	TPS3809K33DBVR	
MAX809S	MAX809SEUR-T		S	TPS3809K33	TPS3809K33DBVR	
MAX809T	MAX809TEUR		Q	TPS3809K33	TPS3809K33DBVR	
MAX809T	MAX809TEUR-T		Q	TPS3809K33	TPS3809K33DBVR	
MAX817L	MAX817LCUA		Q	TPS3617-50	TPS3617-50DGK	
MAX817L	MAX817LCUA-T		Q	TPS3617-50	TPS3617-50DGKR	
MAX817M	MAX817MCUA		Q	TPS3617-50	TPS3617-50DGK	
MAX817M	MAX817MCUA-T		Q	TPS3617-50	TPS3617-50DGKR	
MAX819L	MAX819LCUA		Q	TPS3619-50	TPS3619-50DGK	
MAX819L	MAX819LCUA-T		Q	TPS3619-50	TPS3619-50DGKR	
MAX819M	MAX819MCUA		Q	TPS3619-50	TPS3619-50DGK	
MAX819M	MAX819MCUA-T		Q	TPS3619-50	TPS3619-50DGKR	
MAX823L	MAX823LEUK		Q	TPS3823-50	TPS3823-50DBVR	
MAX823L	MAX823LEUK-T		Q	TPS3823-50	TPS3823-50DBVR	
MAX823M	MAX823MEUK		Q	TPS3823-50	TPS3823-50DBVR	
MAX823M	MAX823MEUK-T		Q	TPS3823-50	TPS3823-50DBVR	
MAX823R	MAX823REUK		S	TPS3823-30	TPS3823-30DBVR	
MAX823R	MAX823REUK-T		S	TPS3823-30	TPS3823-30DBVR	
MAX823S	MAX823SEUK		S	TPS3823-33	TPS3823-33DBVR	
MAX823S	MAX823SEUK-T		S	TPS3823-33	TPS3823-33DBVR	
MAX823T	MAX823TEUK		Q	TPS3823-33	TPS3823-33DBVR	
MAX823T	MAX823TEUK-T		Q	TPS3823-33	TPS3823-33DBVR	
MAX824L	MAX824LEUK		Q	TPS3824-50	TPS3824-50DBVR	
MAX824L	MAX824LEUK-T		Q	TPS3824-50	TPS3824-50DBVR	
MAX824M	MAX824MEUK		Q	TPS3824-50	TPS3824-50DBVR	
MAX824M	MAX824MEUK-T		Q	TPS3824-50	TPS3824-50DBVR	
MAX824R	MAX824REUK		S	TPS3824-30	TPS3824-30DBVR	
MAX824R	MAX824REUK-T		S	TPS3824-30	TPS3824-30DBVR	
MAX824S	MAX824SEUK		S	TPS3824-33	TPS3824-33DBVR	
MAX824S	MAX824SEUK-T		S	TPS3824-33	TPS3824-33DBVR	
MAX824T	MAX824TEUK		Q	TPS3824-33	TPS3824-33DBVR	
MAX824T	MAX824TEUK-T		Q	TPS3824-33	TPS3824-33DBVR	
MAX825L	MAX825LEUK		Q	TPS3825-50	TPS3825-50DBVR	
MAX825L	MAX825LEUK-T		Q	TPS3825-50	TPS3825-50DBVR	
MAX825M	MAX825MEUK		Q	TPS3825-50	TPS3825-50DBVR	
MAX825M	MAX825MEUK-T		Q	TPS3825-50	TPS3825-50DBVR	
MAX825R	MAX825REUK		Q	TPS3825-33	TPS3825-33DBVR	
MAX825R	MAX825REUK-T		Q	TPS3825-33	TPS3825-33DBVR	
MAX825S	MAX825SEUK		S	TPS3825-33	TPS3825-33DBVR	
MAX825S	MAX825SEUK-T		S	TPS3825-33	TPS3825-33DBVR	
MAX825T	MAX825TEUK		Q	TPS3825-33	TPS3825-33DBVR	
MAX825T	MAX825TEUK-T		Q	TPS3825-33	TPS3825-33DBVR	
MAX9121	MAX9121ESE		Q	SN65LVDS048	SN65LVDS048D	
MAX9121	MAX9121EUE		Q	SN65LVDS048	SN65LVDS048PW	
MAX9123	MAX9123ESE		Q	SN65LVDS047	SN65LVDS047D	
MAX9123	MAX9123EUE		Q	SN65LVDS047	SN65LVDS047PW	
MAX9124	MAX9124ESE		Q	SN65LVDS32D	SN65LVDS32D	
MAX9124	MAX9124EUE		Q	SN65LVDS32	SN65LVDS32PW	
MAX9125	MAX9125ESE		Q	SN65LVDS32	SN65LVDS32D	
MAX9125	MAX9125EUE		Q	SN65LVDS32	SN65LVDS32PW	
MAX9126	MAX9126ESE		Q	SN65LVDT32	SN65LVDT32D	
MAX9126	MAX9126EUE		Q	SN65LVDT32	SN65LVDT32PW	
MX574A	MX574AJN		S	ADS574		
MX574A	MX574AKN		S	ADS574		
MX7226	MX7226BQ	CerDIP, -40° to 85°C	S	TLC7226	Not available	This package

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MX7226	MX7226KCWP		S	TLC7226	TLC7226CDW	
MX7226	MX7226KCWP-T		S	TLC7226	TLC7226CDWR	
MX7226	MX7226KEWP		S	TLC7226	TLC7226IDW	
MX7226	MX7226KEWP-T		S	TLC7226	TLC7226IDWR	
MX7226	MX7226KN		S	TLC7226	TLC7226CN	
MX7226	MX7226KP	LCCC, 0° to 70°C	S	TLC7226	Not available	This package
MX7226	MX7226KP-T	LCCC, 0° to 70°C	S	TLC7226	Not available	This package
MX7226	MX7226TD	SB CerDIP, -55° to 125°C	S	TLC7226	Not available	This package
MX7226	MX7226TE	LCCC, -55° to 125°C	S	TLC7226	Contact MPD for availability	
MX7226	MX7226TQ	CerDIP, -55° to 125°C	S	TLC7226	Not available	This package
MX7528	MX7528AQ	CerDIP	S	TLC7528	TLC7528IN	PDIP
MX7528	MX7528BQ	CerDIP	S	TLC7528	TLC7528IN	PDIP
MX7528	MX7528CQ	CerDIP	S	TLC7528	TLC7528IN	PDIP
MX7528	MX7528LN		S	TLC7528	TLC7528CN	
MX7528	MX7528SD	CerDIP, -55° to 125°C	S	TLC7528	TLC7528EN	PDIP, -40° to 85°C
MX7528	MX7528TD	CerDIP, -55° to 125°C	S	TLC7528	TLC7528EN	PDIP, -40° to 85°C
MX7528	MX7528UD	CerDIP, -55° to 125°C	S	TLC7528	TLC7528EN	PDIP, -40° to 85°C
MX7528J	MX7528JCWP		S	TLC7528	TLC7528CDW	
MX7528J	MX7528JCWP-T		S	TLC7528	TLC7528CDWR	
MX7528J	MX7528JN		S	TLC7528	TLC7528CN	
MX7528K	MX7528KCWP		S	TLC7528	TLC7528CDW	
MX7528K	MX7528KCWP-T		S	TLC7528	TLC7528CDWR	
MX7528K	MX7528KEPP		S	TLC7528	TLC7528EN	
MX7528K	MX7528KEWP		S	TLC7528	TLC7528EDW	
MX7528K	MX7528KEWP-T		S	TLC7528	TLC7528EDWR	
MX7528K	MX7528KN		S	TLC7528	TLC7528CN	
MX7528L	MX7528LCWP		S	TLC7528	TLC7528CDW	
MX7528L	MX7528LCWP-T		S	TLC7528	TLC7528CDWR	
MX7528L	MX7528LEPP		S	TLC7528	TLC7528EN	
MX7528L	MX7528LEWP		S	TLC7528	TLC7528EDW	
MX7528L	MX7528LEWP-T		S	TLC7528	TLC7528EDWR	
MX7541A	MX7541AJCWN	SOIC, ±1 LSB, 0 to 70°C	S	DAC7541A	DAC7541AJU	
MX7541A	MX7541AJCWN-T	SOIC, ±1 LSB, 0 to 70°C	S	DAC7541A	DAC7541AJU	Not available reeled
MX7541A	MX7541AJN	PDIP, ±1 LSB, 0 to 70°C	S	DAC7541A	DAC7541AJP	
MX7541A	MX7541AJP	PLCC, ±1 LSB, 0 to 70°C	S	DAC7541A	Not available	This package
MX7541A	MX7541AJP-T	PLCC, ±1 LSB, 0 to 70°C	S	DAC7541A	Not available	This package
MX7541A	MX7541AKCWN	SOIC, ±1/2 LSB, 0 to 70°C	S	DAC7541A	DAC7541AKU	
MX7541A	MX7541AKCWN-T	SOIC, ±1/2 LSB, 0 to 70°C	S	DAC7541A	DAC7541AKU/1K	
MX7541A	MX7541AKN	PDIP, ±1/2 LSB, 0 to 70°C	S	DAC7541A	DAC7541AKP	
MX7541A	MX7541AKP	PLCC, ±1/2 LSB, 0 to 70°C	S	DAC7541A	Not available	This package
MX7541A	MX7541AKP-T	PLCC, ±1/2 LSB, 0 to 70°C	S	DAC7541A	Not available	This package
MX7545	MX7545AQ		Q	DAC7545		
MX7545	MX7545BQ		Q	DAC7545		
MX7545	MX7545CQ		Q	DAC7545		
MX7545	MX7545GCG		Q	DAC7545		
MX7545	MX7545GLCWP	SOIC, ±1/2 LSB, 0 to 70°C	S	DAC7545	DAC7545GLU	-40° to 85°C
MX7545	MX7545GLCWP-T	SOIC, ±1/2 LSB, 0 to 70°C	S	DAC7545	DAC7545GLUR	-40° to 85°C
MX7545	MX7545GLN	PDIP, ±1/2 LSB, 0 to 70°C	S	DAC7545	Not available	This package
MX7545	MX7545GUD		Q	DAC7545		
MX7545J	MX7545JCWP	SOIC, ±2 LSB, 0 to 70°C	S	DAC7545	DAC7545JU	-40° to 85°C
MX7545J	MX7545JCWP-T	SOIC, ±2 LSB, 0 to 70°C	S	DAC7545	DAC7545JU	-40° to 85°C, not available reeled
MX7545J	MX7545JN	PDIP, ±2 LSB, 0 to 70°C	S	DAC7545	Not available	This package
MX7545K	MX7545KCWP	SOIC, ±1 LSB, 0 to 70°C	S	DAC7545	DAC7546KU	-40° to 85°C
MX7545K	MX7545KCWP-T	SOIC, ±1 LSB, 0 to 70°C	S	DAC7545	DAC7546KU	-40° to 85°C, not available reeled
MX7545K	MX7545KN	PDIP, ±1 LSB, 0 to 70°C	S	DAC7545	Not available	
MX7545L	MX7545LCWP	SOIC, ±1/2 LSB, 0 to 70°C	S	DAC7545	DAC7545LU	-40° to 85°C
MX7545L	MX7545LCWP-T	SOIC, ±1/2 LSB, 0 to 70°C	S	DAC7545	DAC7545LU	-40° to 85°C, not available reeled

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
MX7545L	MX7545LN	PDIP, ±1/2 LSB, 0 to 70°C	S	DAC7545	Not available	This package
MX7628	MX7628BQ	CerDIP	S	TLC7628	TLC7628IN	PDIP
MX7628K	MX7628KCWP		S	TLC7628	TLC7628CDW	
MX7628K	MX7628KCWP-T		S	TLC7628	TLC7628CDWR	
MX7628K	MX7628KN		S	TLC7628	TLC7328CN	
MX7628T	MX7628TQ	CerDIP, -55° to 125°C	S	TLC7628	TLC7628EN	PDIP, -40° to 85°C
MXL1007			Q	TLE2027		
MXL1013	MXL1013AMJ8		S	LT1013	LT1013AMJG	VIO differs
MXL1013	MXL1013CN8		S	LT1013	LT1013CP	VIO differs
MXL1013	MXL1013DIN8		S	LT1013D	LT1013DIP	VIO differs
MXL1013	MXL1013DN8		S	LT1013D	LT1013DP	VIO differs
MXL1013	MXL1013DS8		S	LT1013D	LT1013DD	VIO differs
MXL1013	MXL1013DS8-T		S	LT1013D	LT1013DDR	VIO differs
MXL1013	MXL1013IN8		Q	LT1013	LT1013CP	TI I-temp is obsolete
MXL1014	MLX1014AMJ		S	LT1014A	LT1014AMJ	VIO differs
MXL1014	MXL1014CN		S	LT1014	LT1014CN	VIO differs
MXL1014	MXL1014DN		S	LT1014D	LT1014DN	VIO differs
MXL1014	MXL1014DS		S	LT1014D	LT1014DDW	VIO differs
MXL1014	MXL1014DS-T		S	LT1014D	LT1014DDWR	VIO differs
MXL1014	MXL1014IN		Q	LT1014	LT1014CN	TI I-temp is obsolete, VIO differs
MXL1014	MXL1014IS		Q	LT1014	LT1014DIDW	VIO differs
MXL1014	MXL1014IS-T		Q	LT1014	LT1014DIDWR	VIO differs
MXL1014	MXL1014MJ		S	LT1014	LT1014MJ	VIO differs
OP07	OP07AJ	TO-99	Q	OP07C	Not available	This package
OP07	OP07AZ	-55° to 125°C, CerDIP	Q	OP07C	OP07CP	0° to 70°C, PDIP, Input offset parameters differ
OP07	OP07CCSA		S	OP07C	OP07CD	
OP07	OP07CCSA-T		S	OP07C	OP07CDR	
OP07	OP07CJ	TO-99	S	OP07C	Not available	This package
OP07	OP07CP		S	OP07C	OP07CP	
OP07	OP07CZ	0° to 70°C, CerDIP	S	OP07C	OP07CP	0° to 70°C, PDIP
OP07	OP07DCSA		S	OP07D	OP07DD	
OP07	OP07DCSA-T		S	OP07D	OP07DDR	
OP07	OP07DJ	TO-99	S	OP07D	Not available	This package
OP07	OP07DP		S	OP07D	OP07DP	
OP07	OP07J	TO-99	Q	OP07C	Not available	This package
OP07	OP07Z	-55° to 125°C, CerDIP	Q	OP07C	OP07CP	0° to 70°C, PDIP, Input offset parameters differ
OP07E	OP07ECSA		Q	OP07C	OP07CD	Input offset parameters differ
OP07E	OP07ECSA-T		Q	OP07C	OP07CDR	Input offset parameters differ
OP07E	OP07EJ	TO-99	Q	OP07C	Not available	This package
OP07E	OP07EP		Q	OP07C	OP07CP	Input offset parameters differ
OP07E	OP07EZ	0° to 70°C, CerDIP	Q	OP07C	OP07CP	0° to 70°C, PDIP, Input offset parameters differ
REF02	REF02AJ	-55° to 125°C, TO-99, NRND	S	REF02	Not available	This package
REF02	REF02AZ	-55° to 125°C, CerDIP, NRND	S	REF02	REF02BP	-40° to 85°C, overall better specifications
REF02	REF02CESA	-40° to 85°C	S	REF02	REF02AU	-40° to 85°C, overall better specifications
REF02	REF02CESA-T	-40° to 85°C	S	REF02	REF02AU/2K5	-40° to 85°C, overall better specifications
REF02	REF02CJ	0° to 70°C, TO-99, NRND	S	REF02	Not available	This package
REF02	REF02CP	0° to 70°C	S	REF02	REF02AP	-40° to 85°C, overall better specifications
REF02	REF02CSA	0° to 70°C	S	REF02	REF02AU	-40° to 85°C, overall better specifications
REF02	REF02CSA-T	0° to 70°C	S	REF02	REF02AU/2K5	-40° to 85°C, overall better specifications
REF02	REF02CZ	0° to 70°C, CerDIP, NRND	S	REF02	REF02AP	-40° to 85°C, PDIP, overall better specifications
REF02	REF02DJ	0° to 70°C, TO-99, NRND	S	REF02	Not available	This package
REF02	REF02DP	0° to 70°C, NRND	S	REF02	REF02AP	-40° to 85°C, overall better specifications
REF02	REF02DSA	0° to 70°C, NRND	S	REF02	REF02AU	-40° to 85°C, overall better specifications
REF02	REF02DSA-T	0° to 70°C, NRND	S	REF02	REF02AU/2K5	-40° to 85°C, overall better specifications
REF02	REF02EJ	0° to 70°C, TO-99, NRND	S	REF02	Not available	This package
REF02	REF02EP	0° to 70°C	S	REF02	REF02BP	-40° to 85°C, overall better specifications
REF02	REF02EZ	0° to 70°C, CerDIP, NRND	S	REF02	REF02BP	-40° to 85°C, PDIP, overall better specifications

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R



TI - Maxim Cross-Reference

Both Generic and Orderable Crosses are Included

MAXIM Generic	MAXIM Orderable PN	Maxim Comments	Replacement Type	TI Generic	TI Orderable PN	TI Comments
REF02	REF02HJ	0° to 70°C, TO-99, NRND	S	REF02	Not available	This package
REF02	REF02HP	0° to 70°C	S	REF02	REF02AP	-40° to 85°C, overall better specifications
REF02	REF02HSA	0° to 70°C	S	REF02	REF02AU	-40° to 85°C, overall better specifications
REF02	REF02HSA-T	0° to 70°C	S	REF02	REF02AU/2K5	-40° to 85°C, overall better specifications
REF02	REF02HZ	0° to 70°C, CerDIP, NRND	S	REF02	REF02AP	-40° to 85°C, PDIP, overall better specifications
REF02	REF02J	-55° to 125°C, TO-99, NRND	S	REF02	Not available	This package
REF02	REF02Z	-55° to 125°C, CerDIP, NRND	S	REF02	REF02AP	-40° to 85°C, PDIP, overall better specifications

Replacement Type Legend

S - EXACT EQUIVALENT in functionality and parametrics to the competitors device
 Q - SAME FUNCTIONALITY AND PINOUT as the competitors device but is NOT an exact equivalent

R suffix denotes T/R
 10/12/04

-T suffix denotes T/R