

element14 Consolidated EAGLE CAD Library for Maxim

Supplier	Category	Sub-Category	MPN	IPC Footprint Name	Farnell/element14 Order Codes	Newark Order Codes	Description	Uploaded date
Maxim	Semiconductors - IC's		73M1903-IMR/F	QFN50P500X500X90-33N	-	86R8251	Modem Analog Front End	September-11
Maxim	Semiconductors - IC's		73M1903-IM/F	QFN50P500X500X90-33N	-	86R8249	Modem Analog Front End	September-11
Maxim	Semiconductors - IC's		73M1903-IM/F1	QFN50P500X500X90-33N	-	86R8250	Modem Analog Front End	September-11
Maxim	Semiconductors - IC's		73M1903C-IMR/F	QFN50P500X500X90-33N	-	86R8256	The 73M1903C Analog Front End (AFE) IC	September-11
Maxim	Semiconductors - IC's		73M1903C-IMR/F1	QFN50P500X500X90-33N	-	86R8257	The 73M1903C Analog Front End (AFE) IC	September-11
Maxim	Semiconductors - IC's		73M2901CE-IGVR/F	QFP80P900X900X120-32N	-	86R8279	V.22bis Single Chip Modem	September-11
Maxim	Semiconductors - IC's		73M2901CE-IGV/F	QFP80P900X900X120-32N	-	86R8278	V.22bis Single Chip Modem	September-11
Maxim	Semiconductors - IC's		73M2901CE-IMR/F1	QFN50P500X500X90-33N	-	86R8282	V.22bis Single Chip Modem	September-11
Maxim	Semiconductors - IC's		73M2901CE-IM/F	QFN50P500X500X90-33N	-	86R8280	V.22bis Single Chip Modem	September-11
Maxim	Semiconductors - IC's		73M2901CE-IM/F1	QFN50P500X500X90-33N	-	86R8281	V.22bis Single Chip Modem	September-11
Maxim	Semiconductors - IC's		7351209F-44IMR/F	QFN50P700X700X85-45N	-	86R8285	Self-Contained PINpad, Smart Card Reader IC UART to ISO7816 / EMV Bridge IC	September-11
Maxim	Semiconductors - IC's		7351209F-44IM/F	QFN50P700X700X85-45N	-	86R8284	Self-Contained PINpad, Smart Card Reader IC UART to ISO7816 / EMV Bridge IC	September-11
Maxim	Semiconductors - IC's		7351210F-44IMR/F	QFN50P700X700X85-45N	-	86R8292	Self-Contained Smart Card Reader with PINpad and Power Management	September-11
Maxim	Semiconductors - IC's		7351210F-44IM/F	QFN50P700X700X85-45N	-	86R8291	Self-Contained Smart Card Reader with PINpad and Power Management	September-11
Maxim	Semiconductors - IC's		7351215F-44IMR/F	QFN50P700X700X85-45N	-	86R8298	80515 System-on-Chip with USB ISO 7816 / EMV, PINpad and More	September-11
Maxim	Semiconductors - IC's		7351215F-44IM/F	QFN50P700X700X85-45N	-	86R8297	80515 System-on-Chip with USB ISO 7816 / EMV, PINpad and More	September-11
Maxim	Semiconductors - IC's		7358009C-32IMR/F	QFN50P500X500X90-33N	-	86R8313	Versatile Power Management and Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's		7358009C-32IMR/F1	QFN50P500X500X90-33N	-	86R8314	Versatile Power Management and Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's		7358009C-32IM/F	QFN50P500X500X90-33N	-	86R8311	Versatile Power Management and Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's		7358009C-32IM/F1	QFN50P500X500X90-33N	-	86R8312	Versatile Power Management and Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's		7358009CN-32IMR/F	QFN50P500X500X90-33N	-	86R8318	Combo ISO-7816 and USB Universal Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's		7358009CN-32IMR/F1	QFN50P500X500X90-33N	-	86R8319	Combo ISO-7816 and USB Universal Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's		7358009CN-32IM/F	QFN50P500X500X90-33N	-	86R8316	Combo ISO-7816 and USB Universal Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's		7358009CN-32IM/F1	QFN50P500X500X90-33N	-	86R8317	Combo ISO-7816 and USB Universal Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's		7358009R-ILR/F	SOIC127P1028X279-28N	-	86R8322	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358009R-IL/F	SOIC127P1028X279-28N	-	86R8321	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358009R-IMR/F	QFN50P400X400X90-21N	-	86R8324	Smart Card Intrfce-EMV/LDO Reg	September-11
Maxim	Semiconductors - IC's		7358009R-IM/F	QFN50P400X400X90-21N	-	86R8323	Smart Card Intrfce-EMV/LDO Reg	September-11
Maxim	Semiconductors - IC's		7358010C-ILR/F	SOIC127P1028X279-28N	-	86R8327	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010C-IL/F	SOIC127P1028X279-28N	-	86R8326	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010C-IMR/F	QFN50P500X500X90-33N	-	86R8331	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010C-IMR/F1	QFN50P500X500X90-33N	-	86R8332	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010C-IMR/F2	QFN50P500X500X90-33N	-	86R8333	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010C-IM/F	QFN50P500X500X90-33N	-	86R8328	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010C-IM/F1	QFN50P500X500X90-33N	-	86R8329	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010C-IM/F2	QFN50P500X500X90-33N	-	86R8330	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010R-ILR/F	SOIC127P1028X279-28N	-	86R8336	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010R-IL/F	SOIC127P1028X279-28N	-	86R8335	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010R-IMR/F	QFN50P500X500X90-33N	-	86R8340	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010R-IMR/F1	QFN50P500X500X90-33N	-	86R8341	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010R-IMR/F2	QFN50P500X500X90-33N	-	86R8342	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010R-IM/F	QFN50P500X500X90-33N	-	86R8337	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010R-IM/F1	QFN50P500X500X90-33N	-	86R8338	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358010R-IM/F2	QFN50P500X500X90-33N	-	86R8339	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358023C-IMR/F	QFN50P500X500X90-33N	-	86R8349	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358023C-IMR/F1	QFN50P500X500X90-33N	-	86R8350	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358023C-IMR/F2	QFN50P500X500X90-33N	-	86R8351	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358023C-IMR/F3	QFN50P500X500X90-33N	-	01T1081	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358023C-IM/F	QFN50P500X500X90-33N	-	86R8346	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358023C-IM/F1	QFN50P500X500X90-33N	-	86R8347	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358023C-IM/F2	QFN50P500X500X90-33N	-	86R8348	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-20IMR/F	QFN50P400X400X90-21N	-	86R8373	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-20IMR/F1	QFN50P400X400X90-21N	-	86R8374	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-20IM/F	QFN50P400X400X90-21N	-	86R8371	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-20IM/F1	QFN50P400X400X90-21N	-	86R8372	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-ILR/F	SOIC127P1028X256-28N	-	86R8361	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-ILR/F1	SOIC127P1028X256-28N	-	86R8362	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-ILR/F2	SOIC127P1028X256-28N	-	86R8363	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-ILR/F3	SOIC127P1028X256-28N	-	86R8364	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-ILR/F4	SOIC127P1028X256-28N	-	86R8365	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-IL/F	SOIC127P1028X256-28N	-	86R8356	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-IL/F1	SOIC127P1028X256-28N	-	86R8357	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-IL/F2	SOIC127P1028X256-28N	-	86R8358	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-IL/F3	SOIC127P1028X256-28N	-	86R8359	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's		7358024RN-IL/F4	SOIC127P1028X256-28N	-	86R8360	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's		78P2351R-IMR/F	QFN40P700X700X90-57N	-	86R8412	Serial 155M NRZ to CMI Converter	September-11
Maxim	Semiconductors - IC's		78P2351R-IM/F	QFN40P700X700X90-57N	-	86R8411	Serial 155M NRZ to CMI Converter	September-11
Maxim	Semiconductors - IC's		78Q2123R/F	QFN50P500X500X90-33N	-	86R8423	10/100BASE-TX Transceiver	September-11
Maxim	Semiconductors - IC's		78Q2123R/F1	QFN50P500X500X90-33N	-	86R8424	10/100BASE-TX Transceiver	September-11
Maxim	Semiconductors - IC's		78Q2123/F	QFN50P500X500X90-33N	-	86R8421	10/100BASE-TX Transceiver	September-11
Maxim	Semiconductors - IC's		78Q2123/F1	QFN50P500X500X90-33N	-	86R8422	10/100BASE-TX Transceiver	September-11
Maxim	Semiconductors - IC's		78Q2133R/F	QFN50P500X500X90-33N	-	86R8427	10/100BASE-TX Transceiver	September-11
Maxim	Semiconductors - IC's		78Q2133R/F1	QFN50P500X500X90-33N	-	86R8428	10/100BASE-TX Transceiver	September-11

Maxim	Semiconductors - IC's		78Q2133/F	QFN50P500X500X90-33N	-		86R8425	10/100BASE-TX Transceiver	September-11
Maxim	Semiconductors - IC's		78Q2133/F1	QFN50P500X500X90-33N	-		86R8426	10/100BASE-TX Transceiver	September-11
Maxim	Semiconductors - IC's		DG201ADY-C30037	SOIC127P600X175-16N	-		45P6586	Quad SPST CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's		DG212UE+	SOP65P640X110-16N	-		08R7606	Quad SPST CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's		DG212UE+T	SOP65P640X110-16N	-		08R7607	Quad SPST CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's		DG408MY/PR-T	SOIC127P600X175-16N	-		05R7043	Improved, 8-Channel/Dual 4-Channel,CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's		DG408MY/PR	SOIC127P600X175-16N	-		05R7042	Improved, 8-Channel/Dual 4-Channel,CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's		DG409MY/PR-T	SOIC127P600X175-16N	-		05R7045	Improved 8-Channel/Dual 4-Channel CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's		DG409MY/PR	SOIC127P600X175-16N	-		05R7044	Improved 8-Channel/Dual 4-Channel CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's		DG411MY/PR-T	SOIC127P600X175-16N	-		05R7047	Improved, 8-Channel/Dual 4-Channel,CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's		DG411MY/PR	SOIC127P600X175-16N	-		05R7046	Improved, 8-Channel/Dual 4-Channel,CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's		DG412MY/PR-T	SOIC127P600X175-16N	-		05R7049	Improved, 8-Channel/Dual 4-Channel,CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's		DG412MY/PR	SOIC127P600X175-16N	-		05R7048	Improved, 8-Channel/Dual 4-Channel,CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's		DG419DY+	SOIC127P600X175-8N	-		23K3437	Improved, SPST/SPDT Analog Switches	September-11
Maxim	Semiconductors - IC's		DG509AEWE-C30144	SOIC127P1032X265-16N	-		45P6589	Monolithic CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's		DS1086LU-440/V+	SOP65P490X110-8N	-		63R9898	3.3V Spread-Spectrum EconOscillator	September-11
Maxim	Semiconductors - IC's		DS1086LU-440/V+T	SOP65P490X110-8N	-		63R9899	3.3V Spread-Spectrum EconOscillator	September-11
Maxim	Semiconductors - IC's		DS1086Z+	SOIC127P600X175-8N	-		88K3944	Spread-Spectrum EconOscillator	September-11
Maxim	Semiconductors - IC's		DS1090U-8/V+	SOP65P490X110-8N	-		68R0486	Low-Frequency, Spread-Spectrum EconOscillator	September-11
Maxim	Semiconductors - IC's		DS1090U-8/V+T	SOP65P490X110-8N	-		68R0487	Low-Frequency, Spread-Spectrum EconOscillator	September-11
Maxim	Semiconductors - IC's		DS1091LUA-033/V+	SOP65P490X110-8N	-		71R8036	Automotive Temperature Range Spread-Spectrum Econoscillator	September-11
Maxim	Semiconductors - IC's		DS1091LUA-033/V+T	SOP65P490X110-8N	-		68R0488	Automotive Temperature Range Spread-Spectrum Econoscillator	September-11
Maxim	Semiconductors - IC's		DS1091LUA-10A/V+	SOP65P490X110-8N	-		79R7961	Automotive Temperature Range Spread-Spectrum Econoscillator	September-11
Maxim	Semiconductors - IC's		DS1091LUA-10A/V+T	SOP65P490X110-8N	-		79R7962	Automotive Temperature Range Spread-Spectrum Econoscillator	September-11
Maxim	Semiconductors - IC's		DS1091LUB-008+T	SOP65P490X110-8N	-		63R9900	Automotive Temperature Range Spread-Spectrum Econoscillator	September-11
Maxim	Semiconductors - IC's		DS1100LZ-20/T+MOT	SOIC127P600X175-8N	-		05R7082	DS1100L 3.3V 5-Tap Economy Timing Element (Delay Line)	September-11
Maxim	Semiconductors - IC's		DS1100U-200+W	SOP65P490X110-8N	-		45P6620	Delay Line	September-11
Maxim	Semiconductors - IC's		DS1110S-400+	SOIC127P1032X265-16N	-		08R7619	10-Tap Silicon Delay Line	September-11
Maxim	Semiconductors - IC's	Clock Management	DS1302S+	SOIC127P787X213-8N	-		23K3479	Trickle-Charge Timekeeping Chip	September-11
Maxim	Semiconductors - IC's	Clock Management	DS1302SN+	SOIC127P787X213-8N	-		65K5306	Trickle-Charge Timekeeping Chip	September-11
Maxim	Semiconductors - IC's	Clock Management	DS1302Z+	SOIC127P600X175-8N	-	9726314	08J6231	Trickle-Charge Timekeeping Chip	September-11
Maxim	Semiconductors - IC's	Clock Management	DS1302ZN+	SOIC127P600X175-8N	-	1379808	08J6232	Trickle-Charge Timekeeping Chip	September-11
Maxim	Semiconductors - IC's	Clock Management	DS1307Z+	SOIC127P600X175-8N	-	9726322	08J6234	64 x 8, Serial, I2C Real-Time Clock	September-11
Maxim	Semiconductors - IC's	Clock Management	DS1307ZN+	SOIC127P600X175-8N	-	9725253	73J0081	64 x 8, Serial, I2C Real-Time Clock	September-11
Maxim	Semiconductors - IC's	Clock Management	DS1337S+	SOIC127P600X175-8N	-	1379748	08J6237	64 x 8, Serial, I2C Real-Time Clock	September-11
Maxim	Semiconductors - IC's	Clock Management	DS1338Z-33+	SOIC127P600X175-8N	-	1379714	27K7425	I2C RTC with 56-Byte NV RAM	September-11
Maxim	Semiconductors - IC's	Clock Management	DS1341U+	SOP65P490X110-8N	-		68R0489	Low-Current I2C RTCs for High-ESR Crystals	September-11
Maxim	Semiconductors - IC's	Clock Management	DS1341U+T&R	SOP65P490X110-8N	-		68R0490	Low-Current I2C RTCs for High-ESR Crystals	September-11
Maxim	Semiconductors - IC's	Clock Management	DS1342U+	SOP65P490X110-8N	-		68R0491	Low-Current I2C RTCs for High-ESR Crystals	September-11
Maxim	Semiconductors - IC's	Clock Management	DS1342U+T&R	SOP65P490X110-8N	-		68R0492	Low-Current I2C RTCs for High-ESR Crystals	September-11
Maxim	Semiconductors - IC's	Clock Management	DS1388Z-33+	SOIC127P600X175-8N	-	1606599	42K9136	I2C RTC/Supervisor with Trickle Charger and 512 Bytes EEPROM	September-11
Maxim	Semiconductors - IC's		DS1501WZ+	SOIC127P1032X265-28N	-		56P3048	Y2KC REAL TIME CLOCK 5V SOIC 300 PB	September-11
Maxim	Semiconductors - IC's		DS1501WZ+T&R	SOIC127P1032X265-28N	-		56P3049	Y2KC REAL TIME CLOCK 5V SOIC 300 PB	September-11
Maxim	Semiconductors - IC's		DS1501YZ+	SOIC127P1032X265-28N	-		56P3052	Y2KC REAL TIME CLOCK 5V SOIC 300 PB	September-11
Maxim	Semiconductors - IC's		DS1501YZ+T&R	SOIC127P1032X265-28N	-		56P3053	Y2KC REAL TIME CLOCK 5V SOIC 300 PB	September-11
Maxim	Semiconductors - IC's		DS1501YZN+	SOIC127P1032X265-28N	-		56P3054	Y2KC REAL TIME CLOCK 5V SOIC 300 PB	September-11
Maxim	Semiconductors - IC's		DS1501YZN+T&R	SOIC127P1032X265-28N	-		56P3055	Y2KC REAL TIME CLOCK 5V SOIC 300 PB	September-11
Maxim	Semiconductors - IC's		DS1629S-C05+	SOIC127P600X175-8N	-		68R0493	2-Wire Digital Thermometer and Real Time Clock	September-11
Maxim	Semiconductors - IC's		DS1672S-33+	SOIC127P600X175-8N	-	1379818	59J2562	I2C 32-Bit Binary Counter RTC	September-11
Maxim	Semiconductors - IC's		DS17285EN-3+	SOP55P1340X120-28N	-		05R7084	Real-Time Clocks	September-11
Maxim	Semiconductors - IC's		DS17885EN-3+	SOP55P1340X120-28N	-		24R9120	Real-Time Clocks	September-11
Maxim	Semiconductors - IC's		DS17885SN-3+	SOIC127P1032X265-24N	-		24R9121	Real-Time Clocks	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1810R-10+	SOT95P240X110-3N	-	9726470		5V EconoReset with Push-Pull Output	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1811R-10+	SOT95P240X110-3N	-	9726136		5V EconoReset with Open Drain Output	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1813R-10+	SOT95P240X110-3N	-	9726160		5V EconoReset with Pushbutton	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1813R-15+	SOT95P240X110-3N	-	9724818		5V EconoReset with Pushbutton	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1813R-5+	SOT95P240X110-3N	-	9724826		5V EconoReset with Pushbutton	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1818R-10+	SOT95P240X110-3N	-	9724796		3.3V EconoReset with Pushbutton	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1818R-5+	SOT95P240X110-3N	-	9724800		3.3V EconoReset with Pushbutton	September-11
Maxim	Semiconductors - IC's		DS1873T+	QFN50P500X500X80-29N	-		60R4039	SFP+ Controller with Analog LDD Interface	September-11
Maxim	Semiconductors - IC's		DS1873T+T&R	QFN50P500X500X80-29N	-		60R4040	SFP+ Controller with Analog LDD Interface	September-11
Maxim	Semiconductors - IC's		DS1876T+	QFN50P500X500X80-29N	-		68R0494	SFP Controller with Dual LDD Interface	September-11
Maxim	Semiconductors - IC's		DS1876T+T&R	QFN50P500X500X80-29N	-		68R0495	SFP Controller with Dual LDD Interface	September-11
Maxim	Semiconductors - IC's		DS1877T+	QFN50P500X500X80-29N	-		71R8037	SFP Controller for Dual Rx Interface	September-11
Maxim	Semiconductors - IC's		DS1877T+T&R	QFN50P500X500X80-29N	-		71R8038	SFP Controller for Dual Rx Interface	September-11
Maxim	Semiconductors - IC's		DS1878T+	QFN50P500X500X80-29N	-		74R8251	SFP+ Controller with Digital LDD Interface	September-11
Maxim	Semiconductors - IC's		DS1878T+T&R	QFN50P500X500X80-29N	-		74R8252	SFP+ Controller with Digital LDD Interface	September-11
Maxim	Semiconductors - IC's	Memory	DS2433S+	SOIC127P780X210-8N	-	9724869	32K5656	4Kb 1-Wire EEPROM	September-11
Maxim	Semiconductors - IC's	Memory	DS2438Z+	SOIC127P600X175-8N	-	1455593	27K7484	Smart Battery Monitor	September-11
Maxim	Semiconductors - IC's	Memory	DS2480B+	SOIC127P600X175-8N	-	9725326	08J6267	Serial to 1-Wire Line Driver	September-11
Maxim	Semiconductors - IC's		DS2715BZ+	SOIC127P600X175-16N	-		45P6623	NIMH Battery Pack Charge Controller	September-11
Maxim	Semiconductors - IC's		DS2715BZ+T&R	SOIC127P600X175-16N	-		45P6624	NIMH Battery Pack Charge Controller	September-11
Maxim	Semiconductors - IC's		DS28EC20P+	SOJ127P429X150-6N	-		08R7626	20Kb 1-Wire EEPROM	September-11
Maxim	Semiconductors - IC's		DS3231M+	SOIC127P1032X265-16N	-		79R7965	±5ppm, I2C Real-Time Clock	September-11
Maxim	Semiconductors - IC's		DS3231M+TRL	SOIC127P1032X265-16N	-		79R7966	±5ppm, I2C Real-Time Clock	September-11
Maxim	Semiconductors - IC's		DS3514T+	QFN50P700X700X80-49N	-		56P3064	I2C Gamma and VCOM Buffer	September-11

Maxim	Semiconductors - IC's		DS3514T+T&R	QFN50P700X700X80-49N	-	56P3065	I2C Gamma and VCOM Buffer	September-11
Maxim	Semiconductors - IC's		DS39912+PP/V	SOIC127P600X175-16N	-	71R8039	Low-cost CCFL Controller	September-11
Maxim	Semiconductors - IC's		DS4026S+ECN	SOIC127P1032X265-16N	-	05R7088	10MHz to 51.84MHz TCXO	September-11
Maxim	Semiconductors - IC's		DS8005-RRX+	SOIC127P1032X265-28N	-	74R8260	Smart Card Interface	September-11
Maxim	Semiconductors - IC's		DS8024-RJX/V+	SOP65P640X110-28N	-	01T0055	Smart Card Interface	September-11
Maxim	Semiconductors - IC's	Modulators	DS8102+	SOP65P640X110-16N	-	25R3008	Dual Delta-Sigma Modulator and Encoder	September-11
Maxim	Semiconductors - IC's	Modulators	DS8102-XPX+	SOP65P640X110-16N	-	56P3069	Dual Delta-Sigma Modulator and Encoder	September-11
Maxim	Semiconductors - IC's	Modulators	DS8102	SOP65P640X110-16N	-	05R7096	Dual Delta-Sigma Modulator and Encoder	September-11
Maxim	Semiconductors - IC's		DS8313-RRX+	SOIC127P1032X265-28N	-	56P3072	Smart Card Interface	September-11
Maxim	Semiconductors - IC's	Power Manageent	ICL7662CBD+	SOIC127P600X175-14N	-	67K3780	CMOS Voltage Converterc	September-11
Maxim	Semiconductors - IC's	Power Manageent	ICL7662EBD+	SOIC127P600X175-14N	-	67K3783	CMOS Voltage Converterc	September-11
Maxim	Semiconductors - IC's		LM4040BEX3-2.5+T	SO765P210X110-3N	-	68R1362	Improved Precision Micropower Shunt Voltage Reference	September-11
Maxim	Semiconductors - IC's		LM4040BEX3-5.0+T	SO765P210X110-3N	-	63R9954	Improved Precision Micropower Shunt Voltage Reference	September-11
Maxim	Semiconductors - IC's		LM75BIM-3+	SOIC127P600X175-8N	-	45P7727	Digital Temperature Sensor and Thermal Watchdog with 2-Wire Interface	September-11
Maxim	Semiconductors - IC's		LM75BIM-3+T	SOIC127P600X175-8N	-	45P7728	Digital Temperature Sensor and Thermal Watchdog with 2-Wire Interface	September-11
Maxim	Semiconductors - IC's		LM75BIM-5+	SOIC127P600X175-8N	-	45P7729	Digital Temperature Sensor and Thermal Watchdog with 2-Wire Interface	September-11
Maxim	Semiconductors - IC's		LM75BIM-5+T	SOIC127P600X175-8N	-	45P7730	Digital Temperature Sensor and Thermal Watchdog with 2-Wire Interface	September-11
Maxim	Semiconductors - IC's		LM75BIMM-3+	SOP65P490X110-8N	-	45P7731	Digital Temperature Sensor and Thermal Watchdog with Two-Wire Interface	September-11
Maxim	Semiconductors - IC's		LM75BIMM-3+T	SOP65P490X110-8N	-	45P7732	Digital Temperature Sensor and Thermal Watchdog with Two-Wire Interface	September-11
Maxim	Semiconductors - IC's		LM75BIMM-5+	SOP65P490X110-8N	-	45P7733	Digital Temperature Sensor and Thermal Watchdog with Two-Wire Interface	September-11
Maxim	Semiconductors - IC's		LM75BIMM-5+T	SOP65P490X110-8N	-	45P7734	Digital Temperature Sensor and Thermal Watchdog with Two-Wire Interface	September-11
Maxim	Semiconductors - IC's		LM75BIMMX-3+	SOP65P490X110-8N	-	45P7735	Digital Temperature Sensor and Thermal Watchdog with Two-Wire Interface	September-11
Maxim	Semiconductors - IC's		LM75BIMMX-5+	SOP65P490X110-8N	-	45P7736	Digital Temperature Sensor and Thermal Watchdog with Two-Wire Interface	September-11
Maxim	Semiconductors - IC's		LM75BIMX-3+	SOIC127P600X175-8N	-	45P7737	Digital Temperature Sensor and Thermal Watchdog with 2-Wire Interface	September-11
Maxim	Semiconductors - IC's		LM75BIMX-5+	SOIC127P600X175-8N	-	45P7738	Digital Temperature Sensor and Thermal Watchdog with 2-Wire Interface	September-11
Maxim	Semiconductors - IC's		MAX1035EUP+T	SOP65P640X110-20N	-	71R9155	8-/4-Channel, ±VREF Multirange Inputs, Serial 14-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX1040BETX+	QFN50P600X600X80-37N	-	68R1403	10-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX1040BETX+T	QFN50P600X600X80-37N	-	68R1404	10-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX1042BETX+	QFN50P600X600X80-37N	-	68R1405	10-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX1042BETX+T	QFN50P600X600X80-37N	-	68R1406	10-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX11047ETN+T	QFN50P800X800X80-57N	-	63R9962	4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs	September-11
Maxim	Semiconductors - IC's		MAX11048ETN+T	QFN50P800X800X80-57N	-	63R9963	4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs	September-11
Maxim	Semiconductors - IC's		MAX11049ETN+T	QFN50P800X800X80-57N	-	63R9964	4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs	September-11
Maxim	Semiconductors - IC's		MAX11080GUU/V+T	SOP50P640X110-38N	-	60R6672	12-Channel, High-Voltage Battery-Pack Fault Monitors	September-11
Maxim	Semiconductors - IC's		MAX11081GUU+	SOP50P640X110-38N	-	80R1167	12-Channel, High-Voltage Battery-Pack Fault Monitors	September-11
Maxim	Semiconductors - IC's		MAX11081GUU+T	SOP50P640X110-38N	-	80R1168	12-Channel, High-Voltage Battery-Pack Fault Monitors	September-11
Maxim	Semiconductors - IC's		MAX11081GUU/V+	SOP50P640X110-38N	-	74R9642	12-Channel, High-Voltage Battery-Pack Fault Monitors	September-11
Maxim	Semiconductors - IC's		MAX11081GUU/V+T	SOP50P640X110-38N	-	74R9643	12-Channel, High-Voltage Battery-Pack Fault Monitors	September-11
Maxim	Semiconductors - IC's		MAX1111EEE/V+	SOP63P602X175-16N	-	63R9968	+2.7V, Low-Power, Multichannel, Serial 8-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX1111EEE/V+T	SOP63P602X175-16N	-	63R9969	+2.7V, Low-Power, Multichannel, Serial 8-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX111ACAP+	SOP65P778X199-20N	-	09R0341	Low-Cost 2-Channel 14-Bit Serial ADCs	September-11
Maxim	Semiconductors - IC's		MAX111ACAP+T	SOP65P778X199-20N	-	09R0342	Low-Cost 2-Channel 14-Bit Serial ADCs	September-11
Maxim	Semiconductors - IC's		MAX111BCAP+	SOP65P778X199-20N	-	63R9965	Low-Cost 2-Channel 14-Bit Serial ADCs	September-11
Maxim	Semiconductors - IC's		MAX111BCAP+T	SOP65P778X199-20N	-	63R9966	Low-Cost 2-Channel 14-Bit Serial ADCs	September-11
Maxim	Semiconductors - IC's		MAX111BEAP+	SOP65P778X199-20N	-	63R9967	Low-Cost 2-Channel 14-Bit Serial ADCs	September-11
Maxim	Semiconductors - IC's		MAX111BEAP+T	SOP65P778X199-20N	-	71R9156	Low-Cost 2-Channel 14-Bit Serial ADCs	September-11
Maxim	Semiconductors - IC's		MAX11200EEE+	SOP63P600X175-16N	-	79R8119	24-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with GPIO	September-11
Maxim	Semiconductors - IC's		MAX11200EEE+T	SOP63P600X175-16N	-	79R8120	24-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with GPIO	September-11
Maxim	Semiconductors - IC's		MAX11201AEUB+	SOP50P490X110-10N	-	79R3171	24-Bit, Single-Channel, Ultra-Low-Power, Delta Sigma ADC with 2-Wire Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX11201BEUB+	SOP50P490X110-10N	-	79R3172	24-Bit, Single-Channel, Ultra-Low-Power, Delta Sigma ADC with 2-Wire Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX11202AEUB+T	SOP50P490X110-10N	-	01T0374	24-Bit, Single-Channel, Ultra-Low-Power, Delta Sigma ADC with 2-Wire Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX11202BEUB+T	SOP50P490X110-10N	-	01T0375	24-Bit, Single-Channel, Ultra-Low-Power, Delta Sigma ADC with 2-Wire Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX11203EEE+	SOP63P602X175-16N	-	74R8350	16-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with Programmable Gain and GPIO	September-11
Maxim	Semiconductors - IC's		MAX11203EEE+T	SOP63P602X175-16N	-	74R8351	16-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with Programmable Gain and GPIO	September-11
Maxim	Semiconductors - IC's		MAX11205AEUB+T	SOP50P490X110-10N	-	01T0376	16-Bit, Single-Channel, Ultra-Low Power, Delta-Sigma ADC with 2-Wire Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX11205BEUB+	SOP50P490X110-10N	-	01T0377	16-Bit, Single-Channel, Ultra-Low Power, Delta-Sigma ADC with 2-Wire Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX11205BEUB+T	SOP50P490X110-10N	-	01T0378	16-Bit, Single-Channel, Ultra-Low Power, Delta-Sigma ADC with 2-Wire Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX11206EEE+	SOP63P600X175-16N	-	74R8352	16-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with Programmable Gain and GPIO	September-11
Maxim	Semiconductors - IC's		MAX11206EEE+T	SOP63P600X175-16N	-	74R8353	16-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with Programmable Gain and GPIO	September-11
Maxim	Semiconductors - IC's		MAX11207EEE+	SOP63P600X175-16N	-	74R8354	16-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with Programmable Gain and GPIO	September-11
Maxim	Semiconductors - IC's		MAX11207EEE+T	SOP63P602X175-16N	-	74R8355	20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with Programmable Gain and GPIO	September-11
Maxim	Semiconductors - IC's		MAX11209EEE+	SOP63P600X175-16N	-	79R8121	24-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with GPIO	September-11
Maxim	Semiconductors - IC's		MAX11209EEE+T	SOP63P602X175-16N	-	84R5108	ADC	September-11
Maxim	Semiconductors - IC's		MAX11210EEE+	SOP63P600X175-16N	-	79R8122	24-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with GPIO	September-11
Maxim	Semiconductors - IC's		MAX11210EEE+T	SOP63P600X175-16N	-	79R8123	24-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with GPIO	September-11
Maxim	Semiconductors - IC's		MAX11211EEE+	SOP63P602X175-16N	-	86R2463	18-Bit, Single-Channel, Ultra-Low-Power, Delta Sigma ADCs with Programmable Gain and GPIO	September-11
Maxim	Semiconductors - IC's		MAX11211EEE+T	SOP63P600X175-16N	-	86R2464	18-Bit, Single-Channel, Ultra-Low-Power, Delta Sigma ADCs with Programmable Gain and GPIO	September-11
Maxim	Semiconductors - IC's		MAX11213EEE+	SOP63P600X175-16N	-	79R8124	16-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with Programmable Gain and GPIO	September-11
Maxim	Semiconductors - IC's		MAX11213EEE+T	SOP63P600X175-16N	-	79R8125	16-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with Programmable Gain and GPIO	September-11
Maxim	Semiconductors - IC's		MAX115CAX+	SOP80P1033X265-36N	-	60R4232	2x4-Channel, Simultaneous-Sampling 12-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX115CAX+T	SOP80P1033X265-36N	-	60R4233	2x4-Channel, Simultaneous-Sampling 12-Bit ADCs	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX11600EKA+T	SO765P280X145-8N	-	09R0343	2.7V to 3.6V and 4.5V to 5.5V, Low-Power, 4-/8-/12-Channel 2-Wire Serial 8-Bit ADCs	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX11601EKA+T	SO765P280X145-8N	-	09R0344	2.7V to 3.6V and 4.5V to 5.5V, Low-Power, 4-/8-/12-Channel 2-Wire Serial 8-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX11602EEE+T	SOP63P600X175-16N	-	09R0346	4.5V to 5.5V Low-Power 8-Channel 2-Wire Serial 8-Bit ADCs	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX11603EEE+	SOP63P600X175-16N	-	09R0347	4.5V to 5.5V Low-Power 8-Channel 2-Wire Serial 8-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX11603EEE+T	SOP63P600X175-16N	-	09R0348	4.5V to 5.5V Low-Power 8-Channel 2-Wire Serial 8-Bit ADCs	September-11

Maxim	Semiconductors - IC's	Power Manageent	MAX11604EEE+	SOP63P600X175-16N		09R0349	4.5V to 5.5V Low-Power 8-Channel 2-Wire Serial 8-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX11604EEE+T	SOP63P600X175-16N		09R0350	4.5V to 5.5V Low-Power 8-Channel 2-Wire Serial 8-Bit ADCs	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX11605EEE+	SOP63P600X175-16N		09R0351	4.5V to 5.5V Low-Power 8-Channel 2-Wire Serial 8-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX11605EEE+T	SOP63P600X175-16N		09R0352	4.5V to 5.5V Low-Power 8-Channel 2-Wire Serial 8-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX11606EUA+T	SOP65P490X110-8N		09R0354	4.5V to 5.5V Low-Power 4-Channel 2-Wire Serial 10-Bit ADCs	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX11607EUA+	SOP65P490X110-8N		09R0355	4.5V to 5.5V Low-Power 4-Channel 2-Wire Serial 10-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX11607EUA+T	SOP65P490X110-8N		09R0356	4.5V to 5.5V Low-Power 4-Channel 2-Wire Serial 10-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX11608EEE+T	SOP63P600X175-16N		09R0358	IC, ADC, 10BIT, 94.4KSPS, Q5OP-16 Resolution (Bits):10 Sample Rate:94.4KSPS Input Channel Type:Differential, Single Er	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX11609EEE+	SOP63P600X175-16N		09R0359	IC, ADC, 10BIT, 94.4KSPS, Q5OP-16 Resolution (Bits):10 Sample Rate:94.4KSPS Input Channel Type:Differential, Single Er	September-11
Maxim	Semiconductors - IC's		MAX11609EEE+T	SOP63P600X175-16N		09R0360	IC, ADC, 10BIT, 94.4KSPS, Q5OP-16 Resolution (Bits):10 Sample Rate:94.4KSPS Input Channel Type:Differential, Single Er	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX11610EEE+	SOP63P600X175-16N		09R0361	IC, ADC, 10BIT, 94.4KSPS, Q5OP-16 Resolution (Bits):10 Sample Rate:94.4KSPS Input Channel Type:Differential, Single Er	September-11
Maxim	Semiconductors - IC's		MAX11610EEE+T	SOP63P600X175-16N		09R0362	IC, ADC, 10BIT, 94.4KSPS, Q5OP-16 Resolution (Bits):10 Sample Rate:94.4KSPS Input Channel Type:Differential, Single Er	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX11611EEE+	SOP63P600X175-16N		09R0363	IC, ADC, 10BIT, 94.4KSPS, Q5OP-16 Resolution (Bits):10 Sample Rate:94.4KSPS Input Channel Type:Differential, Single Er	September-11
Maxim	Semiconductors - IC's		MAX11611EEE+T	SOP63P600X175-16N		09R0364	IC, ADC, 10BIT, 94.4KSPS, Q5OP-16 Resolution (Bits):10 Sample Rate:94.4KSPS Input Channel Type:Differential, Single Er	September-11
Maxim	Semiconductors - IC's		MAX11612EUA+T	SOP65P490X110-8N		09R0366	2.7V to 3.6V and 4.5V to 5.5V, Low-Power, 4-/8-/12-Channel, 2-Wire Serial, 12-Bit ADCs	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX11613EUA+	SOP65P490X110-8N		09R0367	2.7V to 3.6V and 4.5V to 5.5V, Low-Power, 4-/8-/12-Channel, 2-Wire Serial, 12-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX11613EUA+T	SOP65P490X110-8N		09R0368	2.7V to 3.6V and 4.5V to 5.5V, Low-Power, 4-/8-/12-Channel, 2-Wire Serial, 12-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX11614EEE+T	SOP63P600X175-16N		09R0370	2.7V to 3.6V and 4.5V to 5.5V Low-Power 8-Channel 2-Wire Serial 12-Bit ADCs	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX11615EEE+	SOP63P600X175-16N		09R0371	IC, ADC, 12BIT, 94.4KSPS, Q5OP-16 Resolution (Bits)	September-11
Maxim	Semiconductors - IC's		MAX11615EEE+T	SOP63P600X175-16N		09R0372	IC, ADC, 12BIT, 94.4KSPS, Q5OP-16 Resolution (Bits)	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX11616EEE+	SOP63P600X175-16N		09R0373	IC, ADC, 12BIT, 94.4KSPS, Q5OP-16 Resolution (Bits)	September-11
Maxim	Semiconductors - IC's		MAX11616EEE+T	SOP63P600X175-16N		09R0374	IC, ADC, 12BIT, 94.4KSPS, Q5OP-16 Resolution (Bits)	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX11617EEE+	SOP63P600X175-16N		09R0375	IC, ADC, 12BIT, 94.4KSPS, Q5OP-16 Resolution (Bits)	September-11
Maxim	Semiconductors - IC's		MAX11617EEE+T	SOP63P600X175-16N		09R0376	IC, ADC, 12BIT, 94.4KSPS, Q5OP-16 Resolution (Bits)	September-11
Maxim	Semiconductors - IC's		MAX11628EEE+	SOP63P602X175-16N		86R2467	12-Bit, 300ksps ADCs with FIFO and Internal Reference	September-11
Maxim	Semiconductors - IC's		MAX11628EEE+T	SOP63P602X175-16N		86R2468	12-Bit, 300ksps ADCs with FIFO and Internal Reference	September-11
Maxim	Semiconductors - IC's		MAX11629EEE+	SOP63P602X175-16N		86R2469	12-Bit, 300ksps ADCs with FIFO and Internal Reference	September-11
Maxim	Semiconductors - IC's		MAX11629EEE+T	SOP63P602X175-16N		86R2470	12-Bit, 300ksps ADCs with FIFO and Internal Reference	September-11
Maxim	Semiconductors - IC's		MAX11632EEG+	SOP63P600X175-24N		79R8126	12-Bit, 300ksps ADCs with FIFO and Internal Reference	September-11
Maxim	Semiconductors - IC's		MAX11632EEG+T	SOP63P600X175-24N		84R5109	12-Bit, 300ksps ADCs with FIFO and Internal Reference	September-11
Maxim	Semiconductors - IC's		MAX11633EEG+	SOP63P600X175-24N		79R8127	12-Bit, 300ksps ADCs with FIFO and Internal Reference	September-11
Maxim	Semiconductors - IC's		MAX11633EEG+T	SOP63P600X175-24N		84R5110	12-Bit, 300ksps ADCs with FIFO and Internal Reference	September-11
Maxim	Semiconductors - IC's		MAX11644EUA+T	SOP65P490X110-8N		71R9158	Low-Power, 1-/2-Channel, 12C, 12-Bit ADCs in Ultra-Tiny 1.9mm x 2.2mm Package	September-11
Maxim	Semiconductors - IC's		MAX11645EUA+T	SOP65P490X110-8N		71R9160	Low-Power, 1-/2-Channel, 12C, 12-Bit ADCs in Ultra-Tiny 1.9mm x 2.2mm Package	September-11
Maxim	Semiconductors - IC's		MAX11646EUA+T	SOP65P490X110-8N		68R1407	Low-Power, 1-/2-Channel, 12C, 10-Bit ADCs ADCs	September-11
Maxim	Semiconductors - IC's		MAX11647EUA+T	SOP65P490X110-8N		68R1408	Low-Power, 1-/2-Channel, 12C, 10-Bit ADCs ADCs	September-11
Maxim	Semiconductors - IC's		MAX11668EUP+	SOP65P640X110-20N		09R0379	Low-Power 16-Bit Analog-to-Digital Converter with Parallel Interface	September-11
Maxim	Semiconductors - IC's		MAX11668EUP+T	SOP65P640X110-20N		09R0380	Low-Power 16-Bit Analog-to-Digital Converter with Parallel Interface	September-11
Maxim	Semiconductors - IC's		MAX11678CEE+	SOP63P600X175-16N		09R0381	IC, ADC, 12BIT, 94.4KSPS, Q5OP-16	September-11
Maxim	Semiconductors - IC's		MAX11678CEE+T	SOP63P600X175-16N		09R0382	IC, ADC, 12BIT, 94.4KSPS, Q5OP-16	September-11
Maxim	Semiconductors - IC's		MAX11678EEE+	SOP63P600X175-16N		09R0383	IC, ADC, 12BIT, 94.4KSPS, Q5OP-16	September-11
Maxim	Semiconductors - IC's		MAX11678EEE+T	SOP63P600X175-16N		09R0384	IC, ADC, 12BIT, 94.4KSPS, Q5OP-16	September-11
Maxim	Semiconductors - IC's		MAX11688CEG+	SOP63P600X175-24N		09R0385	Multichannel, 16-Bit, 200ksps Analog-to-Digital Converters	September-11
Maxim	Semiconductors - IC's		MAX11688CEG+T	SOP63P600X175-24N		09R0386	Multichannel, 16-Bit, 200ksps Analog-to-Digital Converters	September-11
Maxim	Semiconductors - IC's		MAX11698EUD+	SOP65P640X110-14N		71R9161	58.6ksps, 16-Bit, 2-Wire Serial ADC in a 14-Pin TSSOP	September-11
Maxim	Semiconductors - IC's		MAX11698EUD+T	SOP65P640X110-14N		71R9162	58.6ksps, 16-Bit, 2-Wire Serial ADC in a 14-Pin TSSOP	September-11
Maxim	Semiconductors - IC's		MAX1187ACUI+	SOP65P640X110-28N		71P2325	16-Bit 135ksps Single-Supply ADCs with Bipolar Analog Input Range	September-11
Maxim	Semiconductors - IC's		MAX1187ACUI+T	SOP65P640X110-28N		71P2326	16-Bit 135ksps Single-Supply ADCs with Bipolar Analog Input Range	September-11
Maxim	Semiconductors - IC's		MAX1187AEUI+	SOP65P640X110-28N		71P2327	16-Bit 135ksps Single-Supply ADCs with Bipolar Analog Input Range	September-11
Maxim	Semiconductors - IC's		MAX1187AEUI+T	SOP65P640X110-28N		71P2328	16-Bit 135ksps Single-Supply ADCs with Bipolar Analog Input Range	September-11
Maxim	Semiconductors - IC's		MAX1187BEUI+	SOP65P640X110-28N		71P2329	16-Bit 135ksps Single-Supply ADCs with Bipolar Analog Input Range	September-11
Maxim	Semiconductors - IC's		MAX1187BEUI+T	SOP65P640X110-28N		71P2330	16-Bit 135ksps Single-Supply ADCs with Bipolar Analog Input Range	September-11
Maxim	Semiconductors - IC's		MAX1187CCUI+	SOP65P640X110-28N		71P2331	16-Bit 135ksps Single-Supply ADCs with Bipolar Analog Input Range	September-11
Maxim	Semiconductors - IC's		MAX1187CCUI+T	SOP65P640X110-28N		71P2332	16-Bit 135ksps Single-Supply ADCs with Bipolar Analog Input Range	September-11
Maxim	Semiconductors - IC's		MAX1187CEUI+	SOP65P640X110-28N		71P2333	16-Bit 135ksps Single-Supply ADCs with Bipolar Analog Input Range	September-11
Maxim	Semiconductors - IC's		MAX1187CEUI+T	SOP65P640X110-28N		71P2334	16-Bit 135ksps Single-Supply ADCs with Bipolar Analog Input Range	September-11
Maxim	Semiconductors - IC's		MAX12005ETM+	QFN50P700X700X80-49N		86R2471	Satellite IF Switch	September-11
Maxim	Semiconductors - IC's		MAX12005ETM+T	QFN50P700X700X80-49N		01T0382	Satellite IF Switch	September-11
Maxim	Semiconductors - IC's		MAX1240AESA/V+	SOIC127P600X175-8N		63R9982	+2.7V, Low-Power, 12-Bit Serial ADCs in 8-Pin SO	September-11
Maxim	Semiconductors - IC's		MAX1240AESA/V+T	SOIC127P600X175-8N		68R1411	+2.7V, Low-Power, 12-Bit Serial ADCs in 8-Pin SO	September-11
Maxim	Semiconductors - IC's		MAX1240BESA/V+	SOIC127P600X175-8N		63R9983	+2.7V, Low-Power, 12-Bit Serial ADCs in 8-Pin SO	September-11
Maxim	Semiconductors - IC's		MAX1240BESA/V+T	SOIC127P600X175-8N		68R1412	+2.7V, Low-Power, 12-Bit Serial ADCs in 8-Pin SO	September-11
Maxim	Semiconductors - IC's		MAX1242BESA/V+	SOIC127P600X175-8N		63R9984	+2.7V, Low-Power, 12-Bit Serial ADCs in 8-Pin SO	September-11
Maxim	Semiconductors - IC's		MAX1242BESA/V+T	SOIC127P600X175-8N		68R1413	+2.7V, Low-Power, 12-Bit Serial ADCs in 8-Pin SO	September-11
Maxim	Semiconductors - IC's		MAX13020ASA+	SOIC127P600X175-8N	1593303	89K3045	±60V Fault-Protected LIN Transceivers	September-11
Maxim	Semiconductors - IC's		MAX13052ASA+	SOIC127P600X175-8N	1600113	99K2873	Industry-Standard High-Speed CAN Transceivers with ±80V Fault Protection	September-11
Maxim	Semiconductors - IC's		MAX13052ESA+	SOIC127P600X175-8N	1600112	99K2875	Industry-Standard High-Speed CAN Transceivers with ±80V Fault Protection	September-11
Maxim	Semiconductors - IC's		MAX13054ASA+	SOIC127P600X175-8N	1600117	99K2881	Industry-Standard High-Speed CAN Transceivers with ±80V Fault Protection	September-11
Maxim	Semiconductors - IC's		MAX13081EASA+	SOIC127P600X175-8N		71P2335	+5.0V, ±15kV ESD-Protected, Fail-Safe, Hot-Swap, RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX13223EUP+	SOP65P640X110-20N	1791668	09R0389	RS-232 Transceiver	September-11
Maxim	Semiconductors - IC's		MAX13223EUP+T	SOP65P640X110-20N		09R0390	RS-232 Transceiver	September-11
Maxim	Semiconductors - IC's		MAX13234ETP-T	QFN65P500X500X80-21N		45P7818	3Mbps RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX13234ETP-T	QFN65P500X500X80-21N		45P7817	3Mbps RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX13234EUP-T	SOP65P640X110-20N		45P7820	3Mbps RS-232 Transceivers with Low-Voltage 3Mbps RS-232 Transceivers with Low-Voltage	September-11
Maxim	Semiconductors - IC's		MAX13234EUP-T	SOP65P640X110-20N		45P7819	3Mbps RS-232 Transceivers with Low-Voltage 3Mbps RS-232 Transceivers with Low-Voltage	September-11
Maxim	Semiconductors - IC's		MAX13235ETP-T	QFN65P500X500X80-21N		45P7826	3Mbps RS-232 Transceivers	September-11

Maxim	Semiconductors - IC's		MAX13235EETP	QFN65P500X500X80-21N		45P7825	3Mbps RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX13235EUP-T	SOP65P640X110-20N		45P7828	3Mbps RS-232 Transceivers with Low-Voltage	September-11
Maxim	Semiconductors - IC's		MAX13235EETP	SOP65P640X110-20N		45P7827	3Mbps RS-232 Transceivers with Low-Voltage	September-11
Maxim	Semiconductors - IC's		MAX13236EETE-T	QFN80P500X500X80-17N		45P7832	RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX13237EETE-T	QFN80P500X500X80-17N		45P7834	RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX13237EETE	QFN80P500X500X80-17N		45P7833	RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX13325GUI/V+	SOP65P638X110-29N		63R9985	Dual Automotive, Audio Line Drivers with I2C Control and Diagnostic	September-11
Maxim	Semiconductors - IC's		MAX13325GUI/V+T	SOP65P638X110-29N		63R9986	Dual Automotive, Audio Line Drivers with I2C Control and Diagnostic	September-11
Maxim	Semiconductors - IC's		MAX13326GUI/V+	SOP65P638X110-29N		63R9987	Dual Automotive, Audio Line Drivers with I2C Control and Diagnostic	September-11
Maxim	Semiconductors - IC's		MAX13326GUI/V+T	SOP65P638X110-29N		63R9988	Dual Automotive, Audio Line Drivers with I2C Control and Diagnostic	September-11
Maxim	Semiconductors - IC's		MAX13408BETX+	QFN50P600X600X80-37N		68R1414	12-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX13408BETX+T	QFN50P600X600X80-37N		68R1415	12-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX13428BETX+	QFN50P600X600X80-37N		68R1416	10-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX13428BETX+T	QFN50P600X600X80-37N		68R1417	10-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX13438BETX+	QFN50P600X600X80-37N		68R1418	12-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX13438BETX+T	QFN50P600X600X80-37N		68R1419	12-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX13468BETX+	QFN50P600X600X80-37N		68R1420	12-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX13468BETX+T	QFN50P600X600X80-37N		68R1421	12-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX13488BETX+	QFN50P600X600X80-37N		68R1422	10-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX13488BETX+T	QFN50P600X600X80-37N		68R1423	10-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's		MAX1383ATP+	QFN65P500X500X80-21N		80P4637	Dual, 12-Bit, 1.25Msps Simultaneous-Sampling ADCs with Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX1383ATP+T	QFN65P500X500X80-21N		80P4638	Dual, 12-Bit, 1.25Msps Simultaneous-Sampling ADCs with Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX1385BETM+	QFN50P700X700X80-49N		71P2339	Dual RF LDMOS Bias Controllers	September-11
Maxim	Semiconductors - IC's		MAX1385BETM+T	QFN50P700X700X80-49N		71P2340	Dual RF LDMOS Bias Controllers	September-11
Maxim	Semiconductors - IC's		MAX1441GUP/V+	SOP65P640X110-20N		79R8129	Automotive, Two-Channel Proximity and Touch Sensor	September-11
Maxim	Semiconductors - IC's		MAX1441GUP/V+T	SOP65P640X110-20N		79R8130	Automotive, Two-Channel Proximity and Touch Sensor	September-11
Maxim	Semiconductors - IC's		MAX14502AETL+	QFN40P500X500X80-41N		09R0393	Hi-Speed USB-to-SD Card Readers with Bypass	September-11
Maxim	Semiconductors - IC's		MAX14502AETL+T	QFN40P500X500X80-41N		09R0394	Hi-Speed USB-to-SD Card Readers with Bypass	September-11
Maxim	Semiconductors - IC's		MAX14541EAXK+T	SOT65P210X110-5N		09R0399	3-Channel Low-Leakage ESD Protector	September-11
Maxim	Semiconductors - IC's		MAX1483CSA+	SOIC127P600X175-8N	1422284	67K4096	20uA, 1.8-Unit-Load, Slew-Rate-Limited RS-485 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX14978ETO+	QFN50P350X900X80-43N		79R8140	SuperSpeed USB Passive Switch (Low/Full/Hi/SuperSpeed)	September-11
Maxim	Semiconductors - IC's		MAX14978ETO+T	QFN50P350X900X80-43N		79R8141	SuperSpeed USB Passive Switch (Low/Full/Hi/SuperSpeed)	September-11
Maxim	Semiconductors - IC's		MAX14979EETX+	QFN50P600X600X80-37N		74R8373	High-Bandwidth, ±15kV ESD Protection LVDS Switch	September-11
Maxim	Semiconductors - IC's		MAX14979EETX+T	QFN50P600X600X80-37N		74R8374	High-Bandwidth, ±15kV ESD Protection LVDS Switch	September-11
Maxim	Semiconductors - IC's		MAX14998ETO+	QFN50P350X900X80-43N		60R4253	Two-Lane and Four-Lane DisplayPort Passive Switches with Separate AUX/HPD Control	September-11
Maxim	Semiconductors - IC's		MAX14998ETO+T	QFN50P350X900X80-43N		60R4254	Two-Lane and Four-Lane DisplayPort Passive Switches with Separate AUX/HPD Control	September-11
Maxim	Semiconductors - IC's		MAX15005AAUE/V+	SOP65P640X110-17N		80P4641	4.5V to 40V Input Automotive Flyback/Boost/SEPIC Power-Supply Controllers	September-11
Maxim	Semiconductors - IC's		MAX15005AAUE/V+T	SOP65P640X110-17N		80P4642	4.5V to 40V Input Automotive Flyback/Boost/SEPIC Power-Supply Controllers	September-11
Maxim	Semiconductors - IC's		MAX15005BAUE/V+	SOP65P640X110-16N		80P4643	4.5V to 40V Input Automotive Flyback/Boost/SEPIC Power-Supply Controllers	September-11
Maxim	Semiconductors - IC's		MAX15005BAUE/V+T	SOP65P640X110-16N		80P4644	4.5V to 40V Input Automotive Flyback/Boost/SEPIC Power-Supply Controllers	September-11
Maxim	Semiconductors - IC's		MAX1501ETE/V+	QFN80P500X500X80-17N		68R2493	Highly Integrated, Linear Battery Charger	September-11
Maxim	Semiconductors - IC's		MAX1501ETE/V+T	QFN80P500X500X80-17N		68R2494	Highly Integrated, Linear Battery Charger	September-11
Maxim	Semiconductors - IC's		MAX15048ETJ+T	QFN50P500X500X80-33N		68R1431	Triple-Output Buck Controllers with Tracking/Sequencing	September-11
Maxim	Semiconductors - IC's		MAX15049ETJ+T	QFN50P500X500X80-33N		68R1432	Triple-Output Buck Controllers with Tracking/Sequencing	September-11
Maxim	Semiconductors - IC's		MAX15059AET+	QFN50P300X300X80-17N		63R9995	76V, 300mW Boost Converter and Current Monitor for APD Bias Applications	September-11
Maxim	Semiconductors - IC's		MAX15059AET+T	QFN50P300X300X80-17N		68R1433	76V, 300mW Boost Converter and Current Monitor for APD Bias Applications	September-11
Maxim	Semiconductors - IC's		MAX15061ATE+	QFN65P400X400X80-17N		60R4257	80V, 300mW Boost Converter and Current Monitor for APD Bias Applications	September-11
Maxim	Semiconductors - IC's		MAX15061ATE+T	QFN65P400X400X80-17N		74R8375	80V, 300mW Boost Converter and Current Monitor for APD Bias Applications	September-11
Maxim	Semiconductors - IC's		MAX1548CAG+	SOP65P778X199-24N		09R0402	CMOS High-Speed 8-Bit ADCs with Multiplexer and Reference	September-11
Maxim	Semiconductors - IC's		MAX1548CAG+T	SOP65P778X199-24N		09R0403	CMOS High-Speed 8-Bit ADCs with Multiplexer and Reference	September-11
Maxim	Semiconductors - IC's	Battery Charger	MAX1551EZK+T	SOT95P275X110-5N	1628221	59J2760	SOT23 Dual-Input USB/AC Adapter 1-Cell Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's	Battery Charger	MAX1555EZK+T	SOT95P275X110-5N	1628222	59J2761	SOT23 Dual-Input USB/AC Adapter 1-Cell Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX1589AEZT075+T	SOT95P275X110-6N		68R1441	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's		MAX1589AEZT100+T	SOT95P275X110-6N		68R1442	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's		MAX1589AEZT130+T	SOT95P275X110-6N		68R1443	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's		MAX1589AEZT150+T	SOT95P275X110-6N		68R1444	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's		MAX1589AEZT180+T	SOT95P275X110-6N		68R1445	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's		MAX1589AEZT250+T	SOT95P275X110-6N		68R1446	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's		MAX1589AEZT300+T	SOT95P275X110-6N		68R1447	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's		MAX16055AAUB+T	SOP50P490X110-10N		45P7839	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's		MAX16055BAUB+T	SOP50P490X110-10N		45P7841	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's		MAX16055CAUB+T	SOP50P490X110-10N		45P7843	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's		MAX16055DAUB+T	SOP50P490X110-10N		45P7845	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's		MAX16055EAUB+T	SOP50P490X110-10N		45P7847	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's		MAX16055FAUB+T	SOP50P490X110-10N		45P7849	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's		MAX16055GAUB+T	SOP50P490X110-10N		45P7851	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's		MAX16055HAUB+T	SOP50P490X110-10N		45P7853	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's		MAX16055IAUB+T	SOP50P490X110-10N		45P7855	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's		MAX16055JAUB+T	SOP50P490X110-10N		45P7857	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's		MAX16067ETJ+	QFN50P500X500X80-33N		60R4260	6-Channel, Flash-Configurable System Manager with Nonvolatile Fault Registers	September-11
Maxim	Semiconductors - IC's		MAX16067ETJ+T	QFN50P500X500X80-33N		60R4261	6-Channel, Flash-Configurable System Manager with Nonvolatile Fault Registers	September-11
Maxim	Semiconductors - IC's		MAX16068ETI+	QFN50P00X500X80-29N		60R4262	6-Channel, Flash-Configurable System Manager with Nonvolatile Fault Registers	September-11
Maxim	Semiconductors - IC's		MAX16068ETI+T	QFN50P00X500X80-29N		60R4263	6-Channel, Flash-Configurable System Manager with Nonvolatile Fault Registers	September-11
Maxim	Semiconductors - IC's		MAX16072RS15D0+T	BGA4C50P2X2_100X100X69		63R9997	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's		MAX16072RS15D1+T	BGA4C50P2X2_100X100X69		63R9998	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's		MAX16072RS15D2+T	BGA4C50P2X2_100X100X69		63R9999	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11

[illegible]

[illegible]

Maxim	Semiconductors - IC's		MAX16838AUP+T	SOP65P640X110-21N	79R8147	Integrated, 2-Channel, High-Brightness LED Driver with High-Voltage Boost and SEPIC Controller	September-11
Maxim	Semiconductors - IC's		MAX16838AUP/V+	SOP65P640X110-21N	79R8148	Integrated, 2-Channel, High-Brightness LED Driver with High-Voltage Boost and SEPIC Controller	September-11
Maxim	Semiconductors - IC's		MAX16838AUP/V+T	SOP65P640X110-21N	79R8149	Integrated, 2-Channel, High-Brightness LED Driver with High-Voltage Boost and SEPIC Controller	September-11
Maxim	Semiconductors - IC's		MAX16903RAUE33/V+T	SOP65P638X110-17N	60R4279	2.1MHz, High-Voltage, 1A Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16903RAUE50/V+	SOP65P638X110-17N	71R9169	2.1MHz, High-Voltage, 1A Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16903RAUE50/V+T	SOP65P638X110-17N	60R4280	2.1MHz, High-Voltage, 1A Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16903SAUE33/V+	SOP65P638X110-17N	71R9170	2.1MHz, High-Voltage, 1A Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16903SAUE33/V+T	SOP65P638X110-17N	60R4283	2.1MHz, High-Voltage, 1A Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16903SAUE50/V+	SOP65P638X110-17N	71R9171	2.1MHz, High-Voltage, 1A Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16903SAUE50/V+T	SOP65P638X110-17N	60R4284	2.1MHz, High-Voltage, 1A Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16904RAUE33/V+	SOP65P638X110-17N	71R9172	2.1MHz, High-Voltage, 600mA Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16904RAUE33/V+T	SOP65P638X110-17N	60R4287	2.1MHz, High-Voltage, 600mA Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16904RAUE50/V+	SOP65P638X110-17N	71R9173	2.1MHz, High-Voltage, 600mA Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16904RAUE50/V+T	SOP65P638X110-17N	60R4288	2.1MHz, High-Voltage, 600mA Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16904SAUE33/V+	SOP65P638X110-17N	71R9174	2.1MHz, High-Voltage, 600mA Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16904SAUE33/V+T	SOP65P638X110-17N	60R4291	2.1MHz, High-Voltage, 600mA Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16904SAUE50/V+	SOP65P638X110-17N	71R9175	2.1MHz, High-Voltage, 600mA Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16904SAUE50/V+T	SOP65P638X110-17N	60R4292	2.1MHz, High-Voltage, 600mA Mini-Buck Converter	September-11
Maxim	Semiconductors - IC's		MAX16913AGEE+	SOP63P600X175-16N	09R0412	Remote Antenna Current-Sense Amplifier and Switches	September-11
Maxim	Semiconductors - IC's		MAX16913AGEE+T	SOP63P600X175-16N	09R0413	Remote Antenna Current-Sense Amplifier and Switches	September-11
Maxim	Semiconductors - IC's		MAX16913AGEE/V+T	SOP63P600X175-16N	09R0415	Remote Antenna Current-Sense Amplifier and Switches	September-11
Maxim	Semiconductors - IC's		MAX16913GEE+	SOP63P600X175-16N	09R0416	Remote Antenna Current-Sense Amplifier and Switches	September-11
Maxim	Semiconductors - IC's		MAX16913GEE+T	SOP63P600X175-16N	09R0417	Remote Antenna Current-Sense Amplifier and Switches	September-11
Maxim	Semiconductors - IC's		MAX16913GEE/V+T	SOP63P600X175-16N	09R0419	Remote Antenna Current-Sense Amplifier and Switches	September-11
Maxim	Semiconductors - IC's		MAX16914AUB/V+	SOP50P490X110-10N	60R4294	Ideal Diode, Reverse-Battery, and Overvoltage Protection Switch/Limiter Controllers with External MOSFETs	September-11
Maxim	Semiconductors - IC's		MAX16914AUB/V+T	SOP50P490X110-10N	60R4295	Ideal Diode, Reverse-Battery, and Overvoltage Protection Switch/Limiter Controllers with External MOSFETs	September-11
Maxim	Semiconductors - IC's		MAX16915AUB/V+	SOP50P490X110-10N	60R4296	Ideal Diode, Reverse-Battery, and Overvoltage Protection Switch/Limiter Controllers with External MOSFETs	September-11
Maxim	Semiconductors - IC's		MAX16915AUB/V+T	SOP50P490X110-10N	60R4297	Ideal Diode, Reverse-Battery, and Overvoltage Protection Switch/Limiter Controllers with External MOSFETs	September-11
Maxim	Semiconductors - IC's		MAX16922ATPA/V+	QFN65P500X500X80-21N	71R9176	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPA/V+T	QFN65P500X500X80-21N	71R9177	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPB/V+	QFN65P500X500X80-21N	71R9178	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPB/V+T	QFN65P500X500X80-21N	64R0210	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPC/V+	QFN65P500X500X80-21N	71R9179	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPC/V+T	QFN65P500X500X80-21N	60R4298	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPD/V+	QFN65P500X500X80-21N	71R9180	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPD/V+T	QFN65P500X500X80-21N	60R4299	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPE/V+	QFN65P500X500X80-21N	71R9181	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPE/V+T	QFN65P500X500X80-21N	71R9182	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPF/V+	QFN65P500X500X80-21N	64R5668	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPF/V+T	QFN65P500X500X80-21N	71R9183	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPG/V+	QFN65P500X500X80-21N	71R9184	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPG/V+T	QFN65P500X500X80-21N	60R4300	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPH/V+	QFN65P500X500X80-21N	71R9185	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPH/V+T	QFN65P500X500X80-21N	60R4301	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPI/V+	QFN65P500X500X80-21N	01T0414	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922ATPI/V+T	QFN65P500X500X80-21N	01T0415	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPA/V+	SOP65P638X110-21N	71R9186	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPA/V+T	SOP65P638X110-21N	60R4302	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPB/V+	SOP65P638X110-21N	71R9187	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPB/V+T	SOP65P638X110-21N	60R4303	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPC/V+	SOP65P638X110-21N	71R9188	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPC/V+T	SOP65P638X110-21N	60R4304	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPD/V+	SOP65P638X110-21N	71R9189	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPD/V+T	SOP65P638X110-21N	60R4305	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPE/V+	SOP65P638X110-21N	64R0211	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPE/V+T	SOP65P638X110-21N	60R4306	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPF/V+	SOP65P638X110-21N	71R9190	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPF/V+T	SOP65P638X110-21N	60R4307	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPG/V+	SOP65P638X110-21N	71R9191	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPG/V+T	SOP65P638X110-21N	60R4308	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPH/V+	SOP65P638X110-21N	71R9192	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16922AUPH/V+T	SOP65P638X110-21N	60R4309	2.2MHz, Dual, Step-Down DC-DC Converters, Dual LDOs, and RESET	September-11
Maxim	Semiconductors - IC's		MAX16997AAUA/V+	SOP65P490X110-8N	64R0212	High-Voltage Watchdog Timers with Adjustable Timeout Delay	September-11
Maxim	Semiconductors - IC's		MAX16997AAUA/V+T	SOP65P490X110-8N	64R0213	High-Voltage Watchdog Timers with Adjustable Timeout Delay	September-11
Maxim	Semiconductors - IC's		MAX16998AAUA/V+	SOP65P490X110-8N	60R4317	High-Voltage Watchdog Timers with Adjustable Timeout Delay	September-11
Maxim	Semiconductors - IC's		MAX16998AAUA/V+T	SOP65P490X110-8N	60R4318	High-Voltage Watchdog Timers with Adjustable Timeout Delay	September-11
Maxim	Semiconductors - IC's		MAX16998BAUA/V+	SOP65P490X110-8N	64R0214	High-Voltage Watchdog Timers with Adjustable Timeout Delay	September-11
Maxim	Semiconductors - IC's		MAX16998BAUA/V+T	SOP65P490X110-8N	64R0215	High-Voltage Watchdog Timers with Adjustable Timeout Delay	September-11
Maxim	Semiconductors - IC's		MAX16998DAUA/V+	SOP65P490X110-8N	64R0216	High-Voltage Watchdog Timers with Adjustable Timeout Delay	September-11
Maxim	Semiconductors - IC's		MAX16998DAUA/V+T	SOP65P490X110-8N	64R0217	High-Voltage Watchdog Timers with Adjustable Timeout Delay	September-11
Maxim	Semiconductors - IC's		MAX17000AETG+C00	QFN50P400X400X80-25N	71R9193	Complete DDR2 and DDR3 Memory Power-Management Solution	September-11
Maxim	Semiconductors - IC's		MAX17000AETG+G40	QFN50P400X400X80-25N	60R4319	Complete DDR2 and DDR3 Memory Power-Management Solution	September-11
Maxim	Semiconductors - IC's		MAX17000AETG+TC00	QFN50P400X400X80-25N	74R8387	Complete DDR2 and DDR3 Memory Power-Management Solution	September-11
Maxim	Semiconductors - IC's		MAX17000AETG+TG40	QFN50P400X400X80-25N	60R4320	Complete DDR2 and DDR3 Memory Power-Management Solution	September-11
Maxim	Semiconductors - IC's		MAX17003AETJ+	QFN50P500X500X80-33N	74R8388	High-Efficiency, Quad-Output, Main Power-Supply Controllers for Notebook Computers	September-11
Maxim	Semiconductors - IC's		MAX17003AETJ+T	QFN50P500X500X80-33N	74R8389	High-Efficiency, Quad-Output, Main Power-Supply Controllers for Notebook Computers	September-11



Maxim	Semiconductors - IC's		MAX17005BETP+	QFN50P400X400X80-21N	05R7719	1.2MHz, Low-Cost, High-Performance Chargers	September-11
Maxim	Semiconductors - IC's		MAX17005BETP+T	QFN50P400X400X80-21N	05R7720	1.2MHz, Low-Cost, High-Performance Chargers	September-11
Maxim	Semiconductors - IC's		MAX17006BETP+	QFN50P400X400X80-21N	05R7721	1.2MHz, Low-Cost, High-Performance Chargers	September-11
Maxim	Semiconductors - IC's		MAX17006BETP+T	QFN50P400X400X80-21N	05R7722	1.2MHz, Low-Cost, High-Performance Chargers	September-11
Maxim	Semiconductors - IC's		MAX17014AETM+	QFN50P700X700X80-49N	79R8150	Power Supply for LCD TVs	September-11
Maxim	Semiconductors - IC's		MAX17014AETM+T	QFN50P700X700X80-49N	79R8151	Power Supply for LCD TVs	September-11
Maxim	Semiconductors - IC's		MAX17015BETP+	QFN50P400X400X80-21N	05R7723	1.2MHz, Low-Cost, High-Performance Chargers	September-11
Maxim	Semiconductors - IC's		MAX17015BETP+T	QFN50P400X400X80-21N	05R7724	1.2MHz, Low-Cost, High-Performance Chargers	September-11
Maxim	Semiconductors - IC's		MAX17017GTM+	QFN40P600X600X80-49N	71P2351	Quad-Output Controller	September-11
Maxim	Semiconductors - IC's		MAX17017GTM+T	QFN40P600X600X80-49N	71P2352	Quad-Output Controller	September-11
Maxim	Semiconductors - IC's		MAX17021GTL+	QFN40P500X500X80-41N	71P2354	Dual-Phase, Quick-PWM Controllers for IMVP-6+ /IMVP-6.5 CPU Core Power Supplies	September-11
Maxim	Semiconductors - IC's		MAX17021GTL+T	QFN40P500X500X80-41N	71P2355	Dual-Phase, Quick-PWM Controllers for IMVP-6+ /IMVP-6.5 CPU Core Power Supplies	September-11
Maxim	Semiconductors - IC's		MAX17030GTL+	QFN40P500X500X80-41N	09R0420	1/2/3-Phase Quick-PWM IMVP-6.5 VID Controllers	September-11
Maxim	Semiconductors - IC's		MAX17030GTL+T	QFN40P500X500X80-41N	09R0421	1/2/3-Phase Quick-PWM IMVP-6.5 VID Controllers	September-11
Maxim	Semiconductors - IC's		MAX17036GTL+	QFN40P500X500X80-41N	09R0424	1/2/3-Phase Quick-PWM IMVP-6.5 VID Controllers	September-11
Maxim	Semiconductors - IC's		MAX17036GTL+T	QFN40P500X500X80-41N	09R0425	1/2/3-Phase Quick-PWM IMVP-6.5 VID Controllers	September-11
Maxim	Semiconductors - IC's		MAX17080GTL+	QFN40P500X500X80-41N	60R4322	AMD 2-/3-Output Mobile Serial VID Controller	September-11
Maxim	Semiconductors - IC's		MAX17082GTL+	QFN40P500X500X80-41N	71P2362	Dual-Phase, Quick-PWM Controllers for IMVP-6+ /IMVP-6.5 CPU Core Power Supplies	September-11
Maxim	Semiconductors - IC's		MAX17082GTL+T	QFN40P500X500X80-41N	71P2363	Dual-Phase, Quick-PWM Controllers for IMVP-6+ /IMVP-6.5 CPU Core Power Supplies	September-11
Maxim	Semiconductors - IC's		MAX171117ETJ+	QFN50P500X500X80-33N	74R8390	Programmable, Four-String HB LED Driver with Output-Voltage Optimization and Fault Detection	September-11
Maxim	Semiconductors - IC's		MAX171117ETJ+T	QFN50P500X500X80-33N	74R8391	Programmable, Four-String HB LED Driver with Output-Voltage Optimization and Fault Detection	September-11
Maxim	Semiconductors - IC's		MAX17127ETP+	QFN50P400X400X80-21N	01T0465	Six-String WLED Driver with Integrated Step-Up Converter	September-11
Maxim	Semiconductors - IC's		MAX17127ETP+T	QFN50P400X400X80-21N	79R8152	Six-String WLED Driver with Integrated Step-Up Converter	September-11
Maxim	Semiconductors - IC's		MAX1735EUK25+T	SOT95P280X145-5N	68K9417	200mA, Negative-Output, Low-Dropout Linear Regulator in SOT23	September-11
Maxim	Semiconductors - IC's		MAX1736EUT42+T	SOT95P280X145-6N	46P3797	Single-Cell Li+ Battery Charger for Current-Limited Supply	September-11
Maxim	Semiconductors - IC's	PWM Controllers	MAX17410GTM+	QFN50P700X700X80-49N	45P7867	PWM CONTROLLER	September-11
Maxim	Semiconductors - IC's	PWM Controllers	MAX17410GTM+T	QFN50P700X700X80-49N	45P7868	PWM CONTROLLER	September-11
Maxim	Semiconductors - IC's		MAX17435ETG+	QFN50P400X400X80-25N	09R0432	High-Frequency, Low-Cost SMBus Chargers	September-11
Maxim	Semiconductors - IC's		MAX17435ETG+T	QFN50P400X400X80-25N	09R0433	High-Frequency, Low-Cost SMBus Chargers	September-11
Maxim	Semiconductors - IC's		MAX17480GTL+	QFN40P500X500X80-41N	71P2365	AMD 2-/3-Output Mobile Serial VID Controller	September-11
Maxim	Semiconductors - IC's		MAX17480GTL+T	QFN40P500X500X80-41N	71P2366	AMD 2-/3-Output Mobile Serial VID Controller	September-11
Maxim	Semiconductors - IC's		MAX17491GTA+	QFN65P30X30X80-9N	60R4327	Single-Phase Synchronous MOSFET Driver	September-11
Maxim	Semiconductors - IC's		MAX17491GTA+T	QFN65P30X30X80-9N	60R4328	Single-Phase Synchronous MOSFET Driver	September-11
Maxim	Semiconductors - IC's		MAX17500AEUB+	SOP50P490X110-10N	84R5122	Current-Mode PWM Controllers with Programmable Switching Frequency	September-11
Maxim	Semiconductors - IC's		MAX17500AEUB+T	SOP50P490X110-10N	86R2487	Current-Mode PWM Controllers with Programmable Switching Frequency	September-11
Maxim	Semiconductors - IC's		MAX17500BEUB+	SOP50P490X110-10N	84R5123	Current-Mode PWM Controllers with Programmable Switching Frequency	September-11
Maxim	Semiconductors - IC's		MAX17500BEUB+T	SOP50P490X110-10N	86R2489	Current-Mode PWM Controllers with Programmable Switching Frequency	September-11
Maxim	Semiconductors - IC's	Battery Charger	MAX17535ETG+	QFN50P400X400X80-25N	09R0434	High-Frequency, Low-Cost SMBus Chargers	September-11
Maxim	Semiconductors - IC's	Battery Charger	MAX17535ETG+T	QFN50P400X400X80-25N	09R0435	High-Frequency, Low-Cost SMBus Chargers	September-11
Maxim	Semiconductors - IC's		MAX1836EUT50+T	SOT95P280X145-6N	79R8157	24V Internal Switch, 100% Duty Cycle, Step-Down Converters	September-11
Maxim	Semiconductors - IC's		MAX1837EUT33+T	SOT95P280X145-6N	84R5126	Step-Down Converters	September-11
Maxim	Semiconductors - IC's		MAX1837EUT50+T	SOT95P280X145-6N	84R5127	Step-Down Converters	September-11
Maxim	Semiconductors - IC's		MAX1896EUT+T	SOT95P280X145-6N	84R5128	Step-Up DC-DC Converter	September-11
Maxim	Semiconductors - IC's		MAX1916EZT+	SOT95P280X110-6N	06R2283	Low-Dropout, Constant-Current Triple White LED Bias Supply	September-11
Maxim	Semiconductors - IC's		MAX19192ETI+	QFN50P500X500X80-29N	60R4329	Ultra-Low-Power, 10MSPs, Dual 8-Bit ADC	September-11
Maxim	Semiconductors - IC's		MAX19192ETI+T	QFN50P500X500X80-29N	60R4330	Ultra-Low-Power, 10MSPs, Dual 8-Bit ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX1951AES+A	SOIC127P600X175-8N	25R7899	1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable	September-11
Maxim	Semiconductors - IC's	Converters	MAX1951ESA+TW	SOIC127P600X175-8N	71R9195	1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable	September-11
Maxim	Semiconductors - IC's	Converters	MAX1951ESA+W	SOIC127P600X175-8N	71R9196	1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable	September-11
Maxim	Semiconductors - IC's		MAX1964TEEE+	SOP63P602X173-17N	05R7729	Tracking/Sequencing Triple/Quintuple Power-Supply Controllers	September-11
Maxim	Semiconductors - IC's		MAX1964TEEE+T	SOP63P602X173-17N	05R7730	Tracking/Sequencing Triple/Quintuple Power-Supply Controllers	September-11
Maxim	Semiconductors - IC's		MAX19790ETX+	QFN50P600X600X80-37N	71R9197	250MHz to 4000MHz Dual, Analog Voltage Variable Attenuator	September-11
Maxim	Semiconductors - IC's		MAX19790ETX+T	QFN50P600X600X80-37N	71R9198	250MHz to 4000MHz Dual, Analog Voltage Variable Attenuator	September-11
Maxim	Semiconductors - IC's		MAX1984ETP+	QFN50P400X400X80-21N	71P2367	Ultra-High-Efficiency White LED Drivers	September-11
Maxim	Semiconductors - IC's		MAX1984ETP+T	QFN50P400X400X80-21N	71P2368	Ultra-High-Efficiency White LED Drivers	September-11
Maxim	Semiconductors - IC's		MAX1986ETE+	QFN65P400X400X80-17N	71P2369	Ultra-High-Efficiency White LED Drivers	September-11
Maxim	Semiconductors - IC's		MAX1986ETE+T	QFN65P400X400X80-17N	71P2370	Ultra-High-Efficiency White LED Drivers	September-11
Maxim	Semiconductors - IC's		MAX19993ETX+	QFN50P600X600X80-37N	79R8158	Dual, SiGe, High-Linearity, 1200MHz to 1700MHz Downconversion Mixer with LO Buffer/Switch	September-11
Maxim	Semiconductors - IC's		MAX19993ETX+T	QFN50P600X600X80-37N	79R8159	Dual, SiGe, High-Linearity, 1200MHz to 1700MHz Downconversion Mixer with LO Buffer/Switch	September-11
Maxim	Semiconductors - IC's		MAX19994AETX+	QFN50P600X600X80-37N	74R8392	Dual, SiGe, High-Linearity, 1200MHz to 2000MHz Downconversion Mixer with LO Buffer/Switch	September-11
Maxim	Semiconductors - IC's		MAX19994AETX+T	QFN50P600X600X80-37N	74R8393	Dual, SiGe, High-Linearity, 1200MHz to 2000MHz Downconversion Mixer with LO Buffer/Switch	September-11
Maxim	Semiconductors - IC's		MAX19995AETX+	QFN50P600X600X80-37N	80P4665	Dual, SiGe, High-Linearity, 1700MHz to 2200MHz Downconversion Mixer with LO Buffer/Switch	September-11
Maxim	Semiconductors - IC's		MAX19995AETX+T	QFN50P600X600X80-37N	80P4666	Dual, SiGe, High-Linearity, 1700MHz to 2200MHz Downconversion Mixer with LO Buffer/Switch	September-11
Maxim	Semiconductors - IC's		MAX19996AETP+	QFN65P500X500X80-21N	80P4668	SiGe, High-Linearity, 2000MHz to 3900MHz Downconversion Mixer with LO Buffer	September-11
Maxim	Semiconductors - IC's		MAX19996AETP+T	QFN65P500X500X80-21N	80P4669	SiGe, High-Linearity, 2000MHz to 3900MHz Downconversion Mixer with LO Buffer	September-11
Maxim	Semiconductors - IC's		MAX19998ETP+	QFN65P500X500X80-21N	60R4339	SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer	September-11
Maxim	Semiconductors - IC's		MAX19998ETP+T	QFN65P500X500X80-21N	60R4340	SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer	September-11
Maxim	Semiconductors - IC's		MAX202ECSE+G068	SOIC127P1032X265-16N	71R9199	±15kV ESD-Protected, +5V RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX202ECSE+TG068	SOIC127P1032X265-16N	71R9200	±15kV ESD-Protected, +5V RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX2032ETP+	QFN65P500X500X80-21N	60R4341	High-Linearity, 650MHz to 1000MHz Upconversion/Downconversion Mixer with LO Buffer/Switch	September-11
Maxim	Semiconductors - IC's		MAX2032ETP+T	QFN65P500X500X80-21N	60R4342	High-Linearity, 650MHz to 1000MHz Upconversion/Downconversion Mixer with LO Buffer/Switch	September-11
Maxim	Semiconductors - IC's		MAX2044ETP+	QFN65P500X500X80-21N	60R4343	High-Linearity, 650MHz to 1000MHz Upconversion/Downconversion Mixer with LO Buffer/Switch	September-11
Maxim	Semiconductors - IC's		MAX2044ETP+T	QFN65P500X500X80-21N	60R4344	High-Linearity, 650MHz to 1000MHz Upconversion/Downconversion Mixer with LO Buffer/Switch	September-11
Maxim	Semiconductors - IC's		MAX2063ETM+	QFN50P700X700X80-49N	79R8161	Dual Serial/Parallel-Controlled Digital VGA	September-11
Maxim	Semiconductors - IC's		MAX2063ETM+T	QFN50P700X700X80-49N	79R8162	Dual Serial/Parallel-Controlled Digital VGA	September-11
Maxim	Semiconductors - IC's		MAX2112CTH+	QFN50P500X500X80-29N	74R8395	Complete, Direct-Conversion Tuner for DVB-S2 Applications	September-11

Maxim	Semiconductors - IC's		MAX2112CTI+T	QFN50P500X500X80-29N		74R8396	Complete, Direct-Conversion Tuner for DVB-S2 Applications	September-11
Maxim	Semiconductors - IC's		MAX2112ETI+	QFN50P500X500X80-29N		74R8397	Complete, Direct-Conversion Tuner for DVB-S2 Applications	September-11
Maxim	Semiconductors - IC's		MAX2112ETI+T	QFN50P500X500X80-29N		74R8398	Complete, Direct-Conversion Tuner for DVB-S2 Applications	September-11
Maxim	Semiconductors - IC's		MAX2120CTI+	QFN50P500X500X80-29N		74R8400	Complete, Direct-Conversion Tuner for DVB-S and Free-to-Air Applications	September-11
Maxim	Semiconductors - IC's		MAX2120CTI+T	QFN50P500X500X80-29N		74R8410	Complete, Direct-Conversion Tuner for DVB-S and Free-to-Air Applications	September-11
Maxim	Semiconductors - IC's		MAX2130EUA+	SOP65P490X110-9N		74R8412	Broadband, Two-Output, Low-Noise Amplifier for TV Tuner Applications	September-11
Maxim	Semiconductors - IC's		MAX2130EUA+T	SOP65P490X110-9N		74R8413	Broadband, Two-Output, Low-Noise Amplifier for TV Tuner Applications	September-11
Maxim	Semiconductors - IC's		MAX2140ETH+	QFN50P700X700X80-45N		74R8420	Complete SDARS Receiver	September-11
Maxim	Semiconductors - IC's		MAX2140ETH+T	QFN50P700X700X80-45N		74R8421	Complete SDARS Receiver	September-11
Maxim	Semiconductors - IC's		MAX2150ETI+	QFN50P700X700X80-45N		74R8427	Wideband I/Q Modulator with Sigma-Delta Fractional-N Synthesizer	September-11
Maxim	Semiconductors - IC's		MAX2150ETI+T	QFN50P700X700X80-45N		74R8428	Wideband I/Q Modulator with Sigma-Delta Fractional-N Synthesizer	September-11
Maxim	Semiconductors - IC's		MAX2163ETI/V+	QFN50P500X500X80-29N		79R8168	ISDB-T 1-Segment Tuner	September-11
Maxim	Semiconductors - IC's		MAX2163ETI/V+T	QFN50P500X500X80-29N		79R8169	ISDB-T 1-Segment Tuner	September-11
Maxim	Semiconductors - IC's		MAX2165ETI+	QFN50P500X500X80-29N		74R8446	Single-Conversion DVB-H Tuner	September-11
Maxim	Semiconductors - IC's		MAX2165ETI+T	QFN50P500X500X80-29N		74R8447	Single-Conversion DVB-H Tuner	September-11
Maxim	Semiconductors - IC's		MAX2204EXK+T10	SOT65P210X110-5N		74R8471	RF Power Detector	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX232ACSE+	SOIC127P600X175-16N	9724362	52K5506	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX232ACWE+	SOIC127P1032X265-16N	9724370	68K4545	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX232AESE+	SOIC127P600X175-16N	9724397	68K4547	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX232AEWE+	SOIC127P1032X265-16N	9724400	67K4435	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX232CSE+	SOIC127P600X175-16N	9726055	68K4549	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX232CWE+	SOIC127P1032X265-16N	9725962	67K3029	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX232ESE+	SOIC127P600X175-16N	9724460	68K4554	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX232EWE+	SOIC127P1032X265-16N	9724478	68K4555	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's		MAX233SETI-T	QFN50P500X500X80-29N		74R8505	450MHz CDMA/OFDM LNA/Mixer	September-11
Maxim	Semiconductors - IC's		MAX233SETI	QFN50P500X500X80-29N		74R8504	450MHz CDMA/OFDM LNA/Mixer	September-11
Maxim	Semiconductors - IC's		MAX233ACWP+G36	SOIC127P1032X265-20N		89K3460	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's		MAX233AEWP+G36	SOIC127P1032X265-20N	1925126	89K3461	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's		MAX2354ETI	QFN50P500X500X80-29N		86R2500	Quadruple-Mode PCS/Cellular/GPS LNA/Mixers	September-11
Maxim	Semiconductors - IC's		MAX2358ETI	QFN50P500X500X80-29N		86R2501	Quadruple-Mode PCS/Cellular/GPS LNA/Mixers	September-11
Maxim	Semiconductors - IC's		MAX2361ETM-B4A	QFN50P700X700X80-49N		86R2502	Dual-Band Quadrature Transmitters	September-11
Maxim	Semiconductors - IC's		MAX2370ETM-T	QFN50P700X700X80-49N		74R8510	Complete 450MHz Quadrature Transmitter	September-11
Maxim	Semiconductors - IC's		MAX2370ETM	QFN50P700X700X80-49N		74R8509	Complete 450MHz Quadrature Transmitter	September-11
Maxim	Semiconductors - IC's		MAX2371EGC+	QFN50P300X300X90-13N		74R8512	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX2371EGC+T	QFN50P300X300X90-13N		74R8513	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX2373EGC+	QFN50P300X300X90-13N		74R8515	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX2373EGC+T	QFN50P300X300X90-13N		74R8516	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX2373EGC	QFN50P300X300X90-13N		86R2503	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX2373ETC+	QFN50P300X300X90-13N		86R2504	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX2373ETC+T	QFN50P300X300X90-13N		86R2505	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX237EWG-GB3	SOIC127P1032X265-24N		71P2371	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's		MAX237EWG-TGB3	SOIC127P1032X265-24N		71P2372	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's		MAX2388EGC+	QFN50P300X300X90-13N		74R8519	W-CDMA LNA/Mixer ICs	September-11
Maxim	Semiconductors - IC's		MAX2388EGC+T	QFN50P300X300X90-13N		74R8520	W-CDMA LNA/Mixer ICs	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX238CWG+	SOIC127P1032X265-24N	9725113	67K4453	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX238EWG+	SOIC127P1032X265-24N	9724923	67K4455	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX242CWN+	SOIC127P1032X265-18N	1379885	08J7586	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX242EWN+	SOIC127P1032X265-18N		08J7588	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
Maxim	Semiconductors - IC's		MAX2531ETI	QFN50P500X500X80-29N		86R2508	Quadruple-Mode PCS/Cellular/GPS LNA/Mixers	September-11
Maxim	Semiconductors - IC's		MAX2538ETI	QFN50P500X500X80-29N		86R2510	Quadruple-Mode PCS/Cellular/GPS LNA/Mixers	September-11
Maxim	Semiconductors - IC's	Power Management	MAX253CSA+	SOIC127P600X175-8N	9724680	64K2807	Transformer Driver for Isolated RS-485 Interface	September-11
Maxim	Semiconductors - IC's	Power Management	MAX253ESA+	SOIC127P600X175-8N	1379887	68K4567	Transformer Driver for Isolated RS-485 Interface	September-11
Maxim	Semiconductors - IC's		MAX2634AXT+T	SOT65P220X110-6N		45P7873	Amplifier for Automotive RKE	September-11
Maxim	Semiconductors - IC's		MAX2741ETI+	QFN50P500X500X80-29N		74R8598	Integrated L1-Band GPS Receiver	September-11
Maxim	Semiconductors - IC's		MAX2741ETI+T	QFN50P500X500X80-29N		74R8599	Integrated L1-Band GPS Receiver	September-11
Maxim	Semiconductors - IC's		MAX2769ETI+	QFN50P500X500X80-29N		74R8609	Universal GPS Receiver	September-11
Maxim	Semiconductors - IC's		MAX2769ETI+T	QFN50P500X500X80-29N		74R8610	Universal GPS Receiver	September-11
Maxim	Semiconductors - IC's		MAX2820ETM-T	QFN50P700X700X80-49N		74R8612	Broadband RF Transceiver	September-11
Maxim	Semiconductors - IC's		MAX2820ETM	QFN50P700X700X80-49N		74R8611	Broadband RF Transceiver	September-11
Maxim	Semiconductors - IC's		MAX2828ETN+	QFN50P800X800X80-57N		74R8613	Single-/Dual-Band 802.11a/b/g World-Band Transceiver ICs	September-11
Maxim	Semiconductors - IC's		MAX2828ETN+T	QFN50P800X800X80-57N		74R8614	Single-/Dual-Band 802.11a/b/g World-Band Transceiver ICs	September-11
Maxim	Semiconductors - IC's		MAX2828ETN-D	QFN50P800X800X80-57N		74R8615	Single-/Dual-Band 802.11a/b/g World-Band Transceiver ICs	September-11
Maxim	Semiconductors - IC's		MAX2828ETN-TD	QFN50P800X800X80-57N		74R8616	Single-/Dual-Band 802.11a/b/g World-Band Transceiver ICs	September-11
Maxim	Semiconductors - IC's		MAX2829ETN+	QFN50P800X800X80-57N		74R8617	Single-/Dual-Band 802.11a/b/g World-Band Transceiver ICs	September-11
Maxim	Semiconductors - IC's		MAX2829ETN+T	QFN50P800X800X80-57N		74R8618	Single-/Dual-Band 802.11a/b/g World-Band Transceiver ICs	September-11
Maxim	Semiconductors - IC's		MAX2831ETM+	QFN50P700X700X80-49N		74R8621	RF Transceivers with Integrated PA	September-11
Maxim	Semiconductors - IC's		MAX2831ETM+T	QFN50P700X700X80-49N		74R8622	RF Transceivers with Integrated PA	September-11
Maxim	Semiconductors - IC's		MAX2837ETM+	QFN40P600X600X80-49N		74R8624	Broadband RF Transceiver	September-11
Maxim	Semiconductors - IC's		MAX2837ETM+T	QFN40P600X600X80-49N		74R8625	Broadband RF Transceiver	September-11
Maxim	Semiconductors - IC's		MAX2903EGI	QFN50P500X500X90-29N		86R2517	200mW Single-Chip Transmitter ICs for 868MHz/915MHz ISM Bands	September-11
Maxim	Semiconductors - IC's		MAX2904EGI	QFN50P500X500X90-29N		86R2518	200mW Single-Chip Transmitter ICs for 868MHz/915MHz ISM Bands	September-11
Maxim	Semiconductors - IC's		MAX3002ETP+	QFN65P500X500X80-21N		09R0436	+1.2V to +5.5V, ±15kV ESD-Protected, 0.1A, 35Mbps, 8-Channel Level Translators.	September-11
Maxim	Semiconductors - IC's		MAX3002ETP+T	QFN65P500X500X80-21N		09R0437	+1.2V to +5.5V, ±15kV ESD-Protected, 0.1A, 35Mbps, 8-Channel Level Translators.	September-11
Maxim	Semiconductors - IC's		MAX3051EKA	SOT65P280X145-8N		07R7042	+3.3V, 1Mbps, Low-Supply-Current CAN Transceiver	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3082ECSA+	SOIC127P600X175-8N	1593342	67K4664	±15kV ESD-Protected, Fail-Safe, High-Speed (10Mbps), Slew-Rate-Limited RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3082EESA+	SOIC127P600X175-8N	1379766	67K4667	±15kV ESD-Protected, Fail-Safe, High-Speed (10Mbps), Slew-Rate-Limited RS-485/RS-422 Transceivers	September-11

Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3085CSA+	SOIC127P600X175-8N	9725407	67K4687	Fail-Safe, High-Speed (10Mbps), Slew-Rate-Limited RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX3100ETG+	QFN50P400X400X80-25N		11R1625	SPI/MICROWIRE-Compatible UART in QSOP-16	September-11
Maxim	Semiconductors - IC's		MAX3100ETG+T	QFN50P400X400X80-25N		11R1626	SPI/MICROWIRE-Compatible UART in QSOP-16	September-11
Maxim	Semiconductors - IC's		MAX3107ETG+T	QFN50P350X350X80-25N		60R4355	SPI/I2C UART with 128-Word FIFOs and Internal Oscillator	September-11
Maxim	Semiconductors - IC's		MAX31722MUA+	SOP65P490X110-8N		79R8186	Digital Thermometers and Thermostats with SPI/3-Wire Interface	September-11
Maxim	Semiconductors - IC's		MAX31722MUA+T	SOP65P490X110-8N		79R8187	Digital Thermometers and Thermostats with SPI/3-Wire Interface	September-11
Maxim	Semiconductors - IC's		MAX31723MUA+	SOP65P490X110-8N		79R8188	Digital Thermometers and Thermostats with SPI/3-Wire Interface	September-11
Maxim	Semiconductors - IC's		MAX31723MUA+T	SOP65P490X110-8N		79R8189	Digital Thermometers and Thermostats with SPI/3-Wire Interface	September-11
Maxim	Semiconductors - IC's	Multiplexers	MAX319CSA+	SOIC127P600X175-8N		28K3289	Precision, CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's	Switches	MAX323CSA+	SOIC127P600X175-8N		68K4622	Precision, Single-Supply, SPST Analog Switches	September-11
Maxim	Semiconductors - IC's	Switches	MAX325CSA+	SOIC127P600X175-8N	1379935	67K4916	Precision, Single-Supply, SPST Analog Switches	September-11
Maxim	Semiconductors - IC's		MAX3292ESD-G02	SOIC127P600X175-14N		45P7875	RS-485/RS-422 Transceiver with Preemphasis for High-Speed Long Distance Communic	September-11
Maxim	Semiconductors - IC's		MAX335CWG+	SOIC127P1032X265-24N	9725555	28K3304	Serial Controlled, 8-Channel SPST Switch	September-11
Maxim	Semiconductors - IC's		MAX335EWG+	SOIC127P1032X265-24N	1606637	57K8806	Serial Controlled, 8-Channel SPST Switch	September-11
Maxim	Semiconductors - IC's		MAX3373EKA/V+T	SOI65P280X145-8N		71P2376	±15kV ESD-Protected, 11A, 16Mbps, Dual/Quad Low-Voltage Level Translators in UCSP	September-11
Maxim	Semiconductors - IC's		MAX3430ESA+	SOIC127P600X175-8N	1816919	53K6758	Fault-Protected, Fail-Safe, ±3.3V RS-485 Transceiver	September-11
Maxim	Semiconductors - IC's		MAX34440ETL+	QFN50P600X600X80-41N		01T0473	PMBus 5-Channel Power-Supply Manager and Intelligent Fan Controller	September-11
Maxim	Semiconductors - IC's		MAX34440ETL+T	QFN50P600X600X80-41N		01T0474	PMBus 5-Channel Power-Supply Manager and Intelligent Fan Controller	September-11
Maxim	Semiconductors - IC's		MAX34441ETL+	QFN50P600X600X80-41N		01T0475	PMBus 5-Channel Power-Supply Manager and Intelligent Fan Controller	September-11
Maxim	Semiconductors - IC's		MAX34441ETL+T	QFN50P600X600X80-41N		01T0476	PMBus 5-Channel Power-Supply Manager and Intelligent Fan Controller	September-11
Maxim	Semiconductors - IC's		MAX3461CSD+	SOIC127P600X175-14N		05R7733	+5V Fail-Safe 20Mbps Profibus RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX3461CSD+T	SOIC127P600X175-14N		05R7734	+5V Fail-Safe 20Mbps Profibus RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX3485CSA+	SOIC127P600X175-8N	1379946	68K4659	3.3V-Powered, 10Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3485ECSA+	SOIC127P600X175-8N	1379947	68K4660	3.3V-Powered, ±15kV ESD-Protected, 12Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3485EESA+	SOIC127P600X175-8N	1379948	68K4661	3.3V-Powered, ±15kV ESD-Protected, 12Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3485ESA+	SOIC127P600X175-8N	1379949	67K5023	3.3V-Powered, 10Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3488CSA+	SOIC127P600X175-8N		67K5032	3.3V-Powered, 10Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3488EESA+	SOIC127P600X175-8N	1379952	68K4664	3.3V-Powered, ±15kV ESD-Protected, 12Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3488ESA+	SOIC127P600X175-8N	1593363	67K5036	3.3V-Powered, 10Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3490CSA+	SOIC127P600X175-8N		68K4665	3.3V-Powered, 10Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3490ECSA+	SOIC127P600X175-8N		67K5040	3.3V-Powered, ±15kV ESD-Protected, 12Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3490EESA+	SOIC127P600X175-8N	1379953	68K4666	3.3V-Powered, ±15kV ESD-Protected, 12Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3490ESA+	SOIC127P600X175-8N	1422310	73K8559	3.3V-Powered, 10Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3491CSD+	SOIC127P865X175-14N	1835419	67K5045	3.3V-Powered, 10Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3491ECSD+	SOIC127P600X175-14N		23K5911	3.3V-Powered, 12Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX3491EESD+	SOIC127P600X175-14N	1379954	59J3026	3.3V-Powered, 12Mbps and Slew-Rate-Limited True RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX3507EGI+	QFN50P500X500X100-29N		74R8645	Upstream CATV Amplifier with On-Chip Anti-Alias Filter	September-11
Maxim	Semiconductors - IC's		MAX3507EGI+T	QFN50P500X500X100-29N		74R8646	Upstream CATV Amplifier with On-Chip Anti-Alias Filter	September-11
Maxim	Semiconductors - IC's		MAX3622CUE+	SOP65P640X110-16N		05R7735	Low-Jitter, Precision Clock Generator with Two Outputs	September-11
Maxim	Semiconductors - IC's		MAX3624AETJ+	QFN50P500X500X80-33N		60R4360	Low-Jitter, Precision Clock Generator with Four Outputs	September-11
Maxim	Semiconductors - IC's		MAX3624AETJ+T	QFN50P500X500X80-33N		60R4361	Low-Jitter, Precision Clock Generator with Four Outputs	September-11
Maxim	Semiconductors - IC's		MAX3624AUTJ+	QFN50P500X500X80-33N		09R0440	Low-Jitter, Precision Clock Generator with Four Outputs	September-11
Maxim	Semiconductors - IC's		MAX3625ACUG+	SOP65P640X110-24N		60R4362	Low-Jitter, Precision Clock Generator with Three Outputs	September-11
Maxim	Semiconductors - IC's		MAX3625ACUG+T	SOP65P640X110-24N		09R0441	Low-Jitter, Precision Clock Generator with Three Outputs	September-11
Maxim	Semiconductors - IC's		MAX3625BEUG+	SOP65P640X110-24N		60R4363	Low-Jitter, Precision Clock Generator with Three Outputs	September-11
Maxim	Semiconductors - IC's		MAX3625BEUG+T	SOP65P640X110-24N		60R4364	Low-Jitter, Precision Clock Generator with Three Outputs	September-11
Maxim	Semiconductors - IC's		MAX3625CUG+	SOP65P640X110-24N		05R7736	Low-Jitter Precision Clock Generator	September-11
Maxim	Semiconductors - IC's		MAX3627CTJ+	QFN50P500X500X80-33N		60R4365	+3.3V, Low-Jitter, Precision Clock Generator with Multiple Outputs	September-11
Maxim	Semiconductors - IC's		MAX3627CTJ+T	QFN50P500X500X80-33N		09R0442	+3.3V, Low-Jitter, Precision Clock Generator with Multiple Outputs	September-11
Maxim	Semiconductors - IC's		MAX3629CTJ+	QFN50P500X500X80-33N		05R7737	+3.3V, Low-Jitter, Precision Clock Generator with Multiple Outputs	September-11
Maxim	Semiconductors - IC's		MAX3629CTJ+T	QFN50P500X500X80-33N		71P2377	+3.3V, Low-Jitter, Precision Clock Generator with Multiple Outputs	September-11
Maxim	Semiconductors - IC's		MAX3637ETM+	QFN50P700X700X80-49N		60R4366	Low Jitter Programmable Clock Generator	September-11
Maxim	Semiconductors - IC's		MAX3637ETM+T	QFN50P700X700X80-49N		60R4367	Low Jitter Programmable Clock Generator	September-11
Maxim	Semiconductors - IC's		MAX3638ETM+	QFN50P700X700X80-49N		60R4368	Low Jitter Programmable Clock Generator	September-11
Maxim	Semiconductors - IC's		MAX3638ETM+T	QFN50P700X700X80-49N		60R4369	Low Jitter Programmable Clock Generator	September-11
Maxim	Semiconductors - IC's		MAX3639ETM+	QFN50P700X700X80-49N		60R4370	Low Jitter Programmable Clock Generator	September-11
Maxim	Semiconductors - IC's		MAX3639ETM+T	QFN50P700X700X80-49N		60R4371	Low Jitter Programmable Clock Generator	September-11
Maxim	Semiconductors - IC's		MAX3671ETN+	QFN50P800X800X80-57N		05R7738	Low-Jitter Frequency Synthesizer with Selectable Input Reference	September-11
Maxim	Semiconductors - IC's		MAX3671ETN+T	QFN50P800X800X80-57N		80P4676	Low-Jitter Frequency Synthesizer with Selectable Input Reference	September-11
Maxim	Semiconductors - IC's		MAX3673ETN+	QFN50P800X800X80-57N		80P4677	Low-Jitter Frequency Synthesizer with Selectable Input Reference	September-11
Maxim	Semiconductors - IC's		MAX3673ETN+T	QFN50P800X800X80-57N		80P4678	Low-Jitter Frequency Synthesizer with Selectable Input Reference	September-11
Maxim	Semiconductors - IC's		MAX3679AETJ+	QFN50P500X500X80-33N		60R4372	+3.3V, Low-Jitter Crystal to LVPECL Clock Generator	September-11
Maxim	Semiconductors - IC's		MAX3679CTJ+	QFN50P500X500X80-33N		05R7741	+3.3V, Low-Jitter Crystal to LVPECL Clock Generator	September-11
Maxim	Semiconductors - IC's		MAX3679CTJ+T	QFN50P500X500X80-33N		05R7742	+3.3V, Low-Jitter Crystal to LVPECL Clock Generator	September-11
Maxim	Semiconductors - IC's		MAX3886ETN+	QFN50P800X800X80-57N		05R7743	Multirate CDR with Integrated Serializer/Deserializer for GPON and BPON ONT Applications	September-11
Maxim	Semiconductors - IC's		MAX3945ETE+	QFN50P300X300X80-17N		64R0223	1.0625Gbps to 11.3Gbps SFP+ Dual-Path Limiting Amplifier	September-11
Maxim	Semiconductors - IC's		MAX3945ETE+T	QFN50P300X300X80-17N		68R1449	1.0625Gbps to 11.3Gbps SFP+ Dual-Path Limiting Amplifier	September-11
Maxim	Semiconductors - IC's		MAX3946ETG+	QFN50P400X400X80-25N		71R9201	1.0625Gbps to 11.3Gbps, SFP+ Laser Driver with Laser Impedance Mismatch Tolerance	September-11
Maxim	Semiconductors - IC's		MAX3946ETG+T	QFN50P400X400X80-25N		71R9202	1.0625Gbps to 11.3Gbps, SFP+ Laser Driver with Laser Impedance Mismatch Tolerance	September-11
Maxim	Semiconductors - IC's		MAX394MWP/PR-T	SOIC127P1032X265-20N		05R7745	Low-Voltage, Quad, SPDT, CMOS Analog Switch	September-11
Maxim	Semiconductors - IC's		MAX394MWP/PR	SOIC127P1032X265-20N		05R7744	Low-Voltage, Quad, SPDT, CMOS Analog Switch	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4080FASA+	SOIC127P600X175-8N		43K3468	76V, High-Side, Current-Sense Amplifiers with Voltage Output	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4080SASA+	SOIC127P600X175-8N	1379747	37K7951	76V, High-Side, Current-Sense Amplifiers with Voltage Output	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4080TASA+	SOIC127P600X175-8N	1593368	08J7675	76V, High-Side, Current-Sense Amplifiers with Voltage Output	September-11
Maxim	Semiconductors - IC's		MAX410MSA/PR-T	SOIC127P600X175-8N		05R7747	Single/Dual/Quad 28MHz Low-Noise Low-Voltage Precision Op Amps	September-11
Maxim	Semiconductors - IC's		MAX410MSA/PR	SOIC127P600X175-8N		05R7746	Single/Dual/Quad 28MHz Low-Noise Low-Voltage Precision Op Amps	September-11

Maxim	Semiconductors - IC's		MAX4126ESA+	SOIC127P600X175-8N	1422317	23K5945	Single/Dual/Quad, Wide-Bandwidth, Low-Power, Single-Supply Rail-to-Rail I/O Op Amps	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4162ESA+	SOIC127P600X175-8N	1422320	23K5952	UCSP, Micropower, Single-Supply, 10V Rail-to-Rail I/O Op Amps	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4163ESA+	SOIC127P600X175-8N	1379964	23K5954	UCSP, Micropower, Single-Supply, 10V Rail-to-Rail I/O Op Amps	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4172ESA+	SOIC127P600X175-8N	9724117	68K4698	Low-Cost, Precision, High-Side Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX418MSD/PR-T	SOIC127P600X175-14N		05R7749	1.2IA Max, Single/Dual/Quad, Single-Supply Op Amps	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX418MSD/PR	SOIC127P600X175-14N		05R7748	1.2IA Max, Single/Dual/Quad, Single-Supply Op Amps	September-11
Maxim	Semiconductors - IC's		MAX4211BETE+	QFN65P400X400X80-17N		01T0478	High-Side Power and Current Monitors	September-11
Maxim	Semiconductors - IC's		MAX4211BETE+T	QFN65P400X400X80-17N	-	01T0479	High-Side Power and Current Monitors	September-11
Maxim	Semiconductors - IC's		MAX4238ASA+	SOIC127P600X175-8N	1379966	53K6831	Ultra-Low Offset/Drift, Low-Noise, Precision Amplifiers	September-11
Maxim	Semiconductors - IC's		MAX4271ESA-G05	SOIC127P600X175-8N	-	45P7881	HOT SWAP CONTROLLER, 8-SOIC	September-11
Maxim	Semiconductors - IC's		MAX4271ESA-TG05	SOIC127P600X175-8N	-	45P7882	HOT SWAP CONTROLLER, 8-SOIC	September-11
Maxim	Semiconductors - IC's		MAX4281ESA+	SOIC127P600X175-8N	-	80P4680	SOT23 Rail-to-Rail Fixed-Gain Gain Amps/Open-Loop Op Amps	September-11
Maxim	Semiconductors - IC's		MAX4281ESA-T	SOIC127P600X175-8N	-	80P4681	SOT23 Rail-to-Rail Fixed-Gain Gain Amps/Open-Loop Op Amps	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4364ESA+	SOIC127P600X175-8N	-	08J7732	1.4W and 1W, Ultra-Small, Audio Power Amplifiers with Shutdown	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4373TEUA+TG071	SOP65P490X110-8N	-	74R8669	Low-Cost, Micropower, High-Side Current-Sense Amplifier + Comparator + Reference ICs	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4376FASA+	SOIC127P600X175-8N	-	67K5248	Single/Dual/Quad, High-Side Current-Sense Amplifiers with Internal Gain	September-11
Maxim	Semiconductors - IC's		MAX4395EUD/V+	SOP65P640X110-14N	-	09R0444	Ultra-Small Low-Cost 85MHz Op Amps with Rail-to-Rail Outputs and Disable	September-11
Maxim	Semiconductors - IC's		MAX4395EUD/V+T	SOP65P640X110-14N	-	09R0445	Ultra-Small Low-Cost 145MHz Op Amps with Rail-to-Rail Outputs and Disable	September-11
Maxim	Semiconductors - IC's		MAX4420ESA+	SOIC127P600X175-8N	1422324	73K8595	High Speed, 6A Single MOSFET Drivers.	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4460ESA+	SOIC127P600X175-8N	1550515	23K5993	3V/5V, Single-Supply, Rail-to-Rail Instrumentation Amplifiers	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4474ESA+T	SOIC127P600X175-8N	-	09R0447	Single/Dual +1.8V/750nA SC70 Rail-to-Rail Op Amps	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4477ASA+	SOIC127P600X175-8N	1550527	43K3563	Low-Noise, Low-Distortion, Wide-Band, Rail-to-Rail Op Amps	September-11
Maxim	Semiconductors - IC's		MAX4524LEUB+	SOP50P490X110-10N	-	64R0228	Low-Voltage, Single-Supply Analog Multiplexers/Switches	September-11
Maxim	Semiconductors - IC's		MAX4524LEUB+T	SOP50P490X110-10N	-	71R9203	Low-Voltage, Single-Supply Analog Multiplexers/Switches	September-11
Maxim	Semiconductors - IC's		MAX4528EUA+	SOP65P490X110-8N	-	45P7883	Low-Voltage Phase-Reversal Analog Switch	September-11
Maxim	Semiconductors - IC's		MAX4528EUA-T	SOP65P490X110-8N	-	45P7884	Low-Voltage Phase-Reversal Analog Switch	September-11
Maxim	Semiconductors - IC's		MAX4544ESA+	SOIC127P600X175-8N	1610111	68K4737	Low-Voltage, Single-Supply Dual SPST/SPDT Analog Switches	September-11
Maxim	Semiconductors - IC's		MAX4571CWI+	SOIC127P1032X265-28N	-	71P2379	Serially Controlled Clickless Audio/Video Switches	September-11
Maxim	Semiconductors - IC's		MAX4571CWI+T	SOIC127P1032X265-28N	-	71P2380	Serially Controlled Clickless Audio/Video Switches	September-11
Maxim	Semiconductors - IC's		MAX4593EUE+	SOP65P640X110-16N	-	09R0448	High-Speed, Single-Supply, Quad, SPST Analog Switches	September-11
Maxim	Semiconductors - IC's		MAX4622CSE+	SOP65P640X110-16N	-	13M2279	Dual, 5ohm Analog Switches	September-11
Maxim	Semiconductors - IC's		MAX4622ESE+	SOIC127P600X175-16N	-	04M6866	Dual, 5ohm Analog Switches	September-11
Maxim	Semiconductors - IC's		MAX4743EUA+	SOP65P490X110-8N	-	84R5134	0.8U, Low-Voltage, Single-Supply Dual SPST Analog Switches	September-11
Maxim	Semiconductors - IC's		MAX4743EUA+T	SOP65P490X110-8N	-	84R5135	0.8U, Low-Voltage, Single-Supply Dual SPST Analog Switches	September-11
Maxim	Semiconductors - IC's		MAX4785EXK+	SOT65P210X110-5N	-	05R9842	50mA/100mA Current-Limit Switches	September-11
Maxim	Semiconductors - IC's		MAX481CUA+	SOP65P490X110-8N	-	71P2381	Low-Power Slew-Rate-Limited RS-485/RS-422 Transce	September-11
Maxim	Semiconductors - IC's		MAX481CUA-T	SOP65P490X110-8N	-	71P2382	Low-Power Slew-Rate-Limited RS-485/RS-422 Transce	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX485CSA+	SOIC127P600X175-8N	9725954	68K4795	±15kV ESD-Protected, Slew-Rate-Limited, Low-Power, RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX485ECSA+	SOIC127P600X175-8N	9724524	68K4797	±15kV ESD-Protected, Slew-Rate-Limited, Low-Power, RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX485EESA+	SOIC127P600X175-8N	1379973	68K4798	±15kV ESD-Protected, Slew-Rate-Limited, Low-Power, RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX485ESA+	SOIC127P600X175-8N	9724583	65K4905	±15kV ESD-Protected, Slew-Rate-Limited, Low-Power, RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX487ECSA+	SOIC127P600X175-8N	9724532	68K4803	Low-Power, Slew-Rate-Limited RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX487EESA+	SOIC127P600X175-8N	1209903	68K4804	Low-Power, Slew-Rate-Limited RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX4885EETG+CK2	QFN50P400X400X80-25N	-	60R4386	Ultra-Low Capacitance 1:2 VGA Switch with ±15kV ESD	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX4887ETE+T	QFN50P300X300X80-17N	-	60R4388	Triple Video Switch	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX488CSA+	SOIC127P600X175-8N	9724966	87H1402	Low-Power, Slew-Rate-Limited RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX488ECSA+	SOIC127P600X175-8N	9724974	23K6019	±15kV ESD-Protected, Slew-Rate-Limited, Low-Power, RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX488EESA+	SOIC127P600X175-8N	9725601	08J7776	±15kV ESD-Protected, Slew-Rate-Limited, Low-Power, RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX488ESA+	SOIC127P600X175-8N	1301124	68K4806	Low-Power, Slew-Rate-Limited RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX4895ETE-T	QFN50P300X300X80-17N	-	09R0451	VGA Port Protector	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX489CSD+	SOIC127P600X175-14N	9724559	68K4808	Low-Power, Slew-Rate-Limited RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX489ECSD+	SOIC127P600X175-14N	1904122	68K4809	Low-Power, Slew-Rate-Limited RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX489EESD+	SOIC127P600X175-14N	1379976	65K4657	Low-Power, Slew-Rate-Limited RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	TRANSCEIVER	MAX489ESD+	SOIC127P600X175-14N	1379977	68K4811	Low-Power, Slew-Rate-Limited RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX4915BEUK+T	SOT95P280X145-5N	-	74R8676	100mA/200mA/300mA Current-Limit Switches with Low Shutdown Reverse Current	September-11
Maxim	Semiconductors - IC's		MAX4936CTN+	QFN50PX500X1100X80-57N	-	60R4389	Octal High-Voltage Transmit/Receive Switches	September-11
Maxim	Semiconductors - IC's		MAX4936CTN-T	QFN50PX500X1100X80-57N	-	60R4390	Octal High-Voltage Transmit/Receive Switches	September-11
Maxim	Semiconductors - IC's		MAX4937CTN+	QFN50PX500X1100X80-57N	-	60R4391	Octal High-Voltage Transmit/Receive Switches	September-11
Maxim	Semiconductors - IC's		MAX4937CTN-T	QFN50PX500X1100X80-57N	-	60R4392	Octal High-Voltage Transmit/Receive Switches	September-11
Maxim	Semiconductors - IC's		MAX4938CTN+	QFN50PX500X1100X80-57N	-	60R4393	Octal High-Voltage Transmit/Receive Switches	September-11
Maxim	Semiconductors - IC's		MAX4938CTN-T	QFN50PX500X1100X80-57N	-	60R4394	Octal High-Voltage Transmit/Receive Switches	September-11
Maxim	Semiconductors - IC's		MAX4939CTN+	QFN50PX500X1100X80-57N	-	60R4395	Octal High-Voltage Transmit/Receive Switches	September-11
Maxim	Semiconductors - IC's		MAX4939CTN-T	QFN50PX500X1100X80-57N	-	60R4396	Octal High-Voltage Transmit/Receive Switches	September-11
Maxim	Semiconductors - IC's	Equalizer	MAX4950CTO+	QFN50P350X900X80-43N	-	45P7886	Quad PCI Express Equalizer	September-11
Maxim	Semiconductors - IC's	Equalizer	MAX4950CTO+T	QFN50P350X900X80-43N	-	45P7887	Quad PCI Express Equalizer	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX495CSA+	SOIC127P600X175-8N	-	23K6026	Single/Dual/Quad, Micropower Single-Supply Rail-to-Rail Op Amps	September-11
Maxim	Semiconductors - IC's		MAX4969CTO+	QFN50P350X900X80-43N	-	60R4401	PCIE, Single Lane, 2:1/1:2 Multiplexer and Redriver with Equalization	September-11
Maxim	Semiconductors - IC's		MAX4969CTO+T	QFN50P350X900X80-43N	-	60R4402	PCIE, Single Lane, 2:1/1:2 Multiplexer and Redriver with Equalization	September-11
Maxim	Semiconductors - IC's	Regulator	MAX5024LASA+	SOIC127P600X168-9N	1379979	28K3364	65V, Low-Quiescent-Current, High-Voltage Linear Regulators with IP Reset and Watchdog Timer	September-11
Maxim	Semiconductors - IC's	Regulator	MAX5024TASA+	SOIC127P600X168-9N	-	28K3370	65V, Low-Quiescent-Current, High-Voltage Linear Regulators with IP Reset and Watchdog Timer	September-11
Maxim	Semiconductors - IC's		MAX5048BAUT+T	SOT95P280X145-6N	-	74R8677	7.6A, 12ns, SOT23/TDFN, MOSFET Driver	September-11
Maxim	Semiconductors - IC's		MAX5071CAUA+	SOP65P490X110-8N	-	97P7890	High-Performance Single-Ended Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5071CAUA-T	SOP65P490X110-8N	-	45P7891	High-Performance Single-Ended Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5086AATE/V+	QFN80P500X500X80-17N	-	05R7758	Linear Regulator with Adjustable Reset Delay	September-11
Maxim	Semiconductors - IC's		MAX5086AATE/V+T	QFN80P500X500X80-17N	-	05R7759	Linear Regulator with Adjustable Reset Delay	September-11
Maxim	Semiconductors - IC's		MAX5087BATE/V+T	QFN80P500X500X80-17N	-	71P2384	Linear Regulator with Adjustable Reset Delay	September-11

Maxim	Semiconductors - IC's		MAX5134AGUE+	SOP65P640X110-16N	-	60R4405	Pin-/Software-Compatible, 16-/12-Bit, Voltage-Output DACs	September-11
Maxim	Semiconductors - IC's		MAX5134AGUE+T	SOP65P640X110-16N	-	60R4406	Pin-/Software-Compatible, 16-/12-Bit, Voltage-Output DACs	September-11
Maxim	Semiconductors - IC's		MAX5135GUE+	SOP65P640X110-16N	-	60R4407	Pin-/Software-Compatible, 16-/12-Bit, Voltage-Output DACs	September-11
Maxim	Semiconductors - IC's		MAX5135GUE+T	SOP65P640X110-16N	-	60R4408	Pin-/Software-Compatible, 16-/12-Bit, Voltage-Output DACs	September-11
Maxim	Semiconductors - IC's		MAX5137GUE+	SOP65P640X110-16N	-	60R4411	Pin-/Software-Compatible, 16-/12-Bit, Voltage-Output DACs	September-11
Maxim	Semiconductors - IC's		MAX5137GUE+T	SOP65P640X110-16N	-	60R4412	Pin-/Software-Compatible, 16-/12-Bit, Voltage-Output DACs	September-11
Maxim	Semiconductors - IC's		MAX5139GTE+T	QFN50P300X300X80-17N	-	71P2388	Low-Power, Single, 16-/12-Bit, Buffered Voltage-Output DACs	September-11
Maxim	Semiconductors - IC's	Converters	MAX515ESA+	SOIC127P600X175-8N	-	1379982	5V, Low-Power, Voltage-Output, Serial 10-Bit DACs	September-11
Maxim	Semiconductors - IC's	Converters	MAX525AEP+	SOP65P780X199-20N	-	23K6140	Low-Power, Quad, 12-Bit Voltage-Output DAC with Serial Interface	September-11
Maxim	Semiconductors - IC's	Converters	MAX525BEAP+	SOP65P780X199-20N	-	59J346	Low-Power, Quad, 12-Bit Voltage-Output DAC with Serial Interface	September-11
Maxim	Semiconductors - IC's	Converters	MAX532ACWE+	SOIC127P1030X265-16N	-	9726071	Dual, Serial-Input, Voltage-Output, 12-Bit MDAC	September-11
Maxim	Semiconductors - IC's	Converters	MAX532BCWE+	SOIC127P1030X265-16N	-	1379993	Dual, Serial-Input, Voltage-Output, 12-Bit MDAC	September-11
Maxim	Semiconductors - IC's		MAX5382PEUK+TGE4	SOT95P280X145-5N	-	74R8678	Low-Cost, Low-Power, 8-Bit DACs with 2-Wire Serial Interface in SOT23	September-11
Maxim	Semiconductors - IC's		MAX5387LAUD+T	SOP65P640X110-14N	-	68R1456	Dual, 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometer	September-11
Maxim	Semiconductors - IC's		MAX5387MAUD+T	SOP65P640X110-14N	-	68R1457	Dual, 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometer	September-11
Maxim	Semiconductors - IC's		MAX5387NAUD+T	SOP65P640X110-14N	-	68R1458	Dual, 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometer	September-11
Maxim	Semiconductors - IC's		MAX5388LAUB+	SOP50P490X110-10N	-	64R0235	Dual, 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometers	September-11
Maxim	Semiconductors - IC's		MAX5388LAUB+T	SOP50P490X110-10N	-	68R1459	Dual, 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometers	September-11
Maxim	Semiconductors - IC's		MAX5388MAUB+	SOP50P490X110-10N	-	64R0236	Dual, 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometers	September-11
Maxim	Semiconductors - IC's		MAX5388MAUB+T	SOP50P490X110-10N	-	68R1460	Dual, 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometers	September-11
Maxim	Semiconductors - IC's		MAX5388NAUB+T	SOP50P490X110-10N	-	68R1461	Dual, 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometers	September-11
Maxim	Semiconductors - IC's		MAX5389LAUD+T	SOP65P640X110-14N	-	68R1462	Dual, 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometer	September-11
Maxim	Semiconductors - IC's		MAX5389MAUD+T	SOP65P640X110-14N	-	68R1463	Dual, 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometer	September-11
Maxim	Semiconductors - IC's		MAX5389NAUD+T	SOP65P640X110-14N	-	68R1464	Dual, 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometer	September-11
Maxim	Semiconductors - IC's	Digital Potentiometers	MAX5391LATE+T	QFN50P300X300X80-17N	-	60R4415	Linear Taper Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Digital Potentiometers	MAX5391MATE+T	QFN50P300X300X80-17N	-	60R4417	Linear Taper Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Digital Potentiometers	MAX5391NATE+T	QFN50P300X300X80-17N	-	60R4419	Linear Taper Digital Potentiometers	September-11
Maxim	Semiconductors - IC's		MAX5392LAUE+T	SOP65P640X110-16N	-	64R0242	Dual, 256-Tap, Volatile, Low-Voltage, Linear Taper Digital Potentiometer	September-11
Maxim	Semiconductors - IC's		MAX5392MAUE+T	SOP65P640X110-16N	-	64R0244	Dual, 256-Tap, Volatile, Low-Voltage, Linear Taper Digital Potentiometer	September-11
Maxim	Semiconductors - IC's		MAX5392NAUE+T	SOP65P640X110-16N	-	64R0246	Dual, 256-Tap, Volatile, Low-Voltage, Linear Taper Digital Potentiometer	September-11
Maxim	Semiconductors - IC's		MAX5393LAUD+T	SOP65P640X110-14N	-	60R4422	Dual 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometers	September-11
Maxim	Semiconductors - IC's		MAX5393MAUD+T	SOP65P640X110-14N	-	60R4424	Dual 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometers	September-11
Maxim	Semiconductors - IC's		MAX5393NAUD+T	SOP65P640X110-14N	-	60R4426	Dual 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Converters	MAX539BCSA+	SOIC127P600X175-8N	-	23K6173	+5V, Low-Power, Voltage-Output, Serial 12-Bit DACs	September-11
Maxim	Semiconductors - IC's		MAX5501AGAP+T	SOP65P778X199-20N	-	09R0459	Low-Power Quad 12-Bit Voltage-Output DAC with Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX5501BGAP+T	SOP65P778X199-20N	-	09R0461	Low-Power Quad 12-Bit Voltage-Output DAC with Serial Interface	September-11
Maxim	Semiconductors - IC's	Converters	MAX5556ESA+	SOIC127P600X175-8N	-	1433203	Low-Cost Stereo Audio DACs	September-11
Maxim	Semiconductors - IC's		MAX5931AEEP+	SOP63P600X175-20N	-	80P4684	Low-Voltage, Triple, Hot-Swap Controllers Power Sequencers/Voltage Trackers	September-11
Maxim	Semiconductors - IC's		MAX5931AEEP+T	SOP63P600X175-20N	-	80P4685	Low-Voltage, Triple, Hot-Swap Controllers Power Sequencers/Voltage Trackers	September-11
Maxim	Semiconductors - IC's		MAX5931BEEP+	SOP63P600X175-20N	-	80P4686	Low-Voltage, Triple, Hot-Swap Controllers Power Sequencers/Voltage Trackers	September-11
Maxim	Semiconductors - IC's		MAX5931BEEP+T	SOP63P600X175-20N	-	80P4687	Low-Voltage, Triple, Hot-Swap Controllers Power Sequencers/Voltage Trackers	September-11
Maxim	Semiconductors - IC's		MAX5935CAx+	SOP80P1033X265-36N	-	09R0464	Quad Network Power Controller for Power-Over-LAN	September-11
Maxim	Semiconductors - IC's		MAX5935CAx+T	SOP80P1033X265-36N	-	09R0465	Quad Network Power Controller for Power-Over-LAN	September-11
Maxim	Semiconductors - IC's		MAX5968ATI+	QFN50P500X500X80-29N	-	74R8679	Circuit-Breaker and Ideal Diode Controller with Digital Monitoring Functions	September-11
Maxim	Semiconductors - IC's		MAX5970ETX+	QFN50P600X600X80-37N	-	60R4432	0V to 16V, Dual Hot-Swap Controller with 10-Bit Current and Voltage Monitor and 4 LED Drivers	September-11
Maxim	Semiconductors - IC's		MAX5970ETX+T	QFN50P600X600X80-37N	-	60R4433	0V to 16V, Dual Hot-Swap Controller with 10-Bit Current and Voltage Monitor and 4 LED Drivers	September-11
Maxim	Semiconductors - IC's		MAX5971AETI+	QFN50P500X500X80-29N	-	64R0247	Single-Port, 40W, IEEE 802.3af/802.3at PSE Controller with Integrated MOSFET	September-11
Maxim	Semiconductors - IC's		MAX5971AETI+T	QFN50P500X500X80-29N	-	64R0248	Single-Port, 40W, IEEE 802.3af/802.3at PSE Controller with Integrated MOSFET	September-11
Maxim	Semiconductors - IC's		MAX5971BETI+	QFN50P500X500X80-29N	-	79R8200	Single-Port, 40W, IEEE 802.3af/at, PSE Controller with I2C	September-11
Maxim	Semiconductors - IC's		MAX5971BETI+T	QFN50P500X500X80-29N	-	79R8201	Single-Port, 40W, IEEE 802.3af/at, PSE Controller with I2C	September-11
Maxim	Semiconductors - IC's		MAX5974AETE+	QFN50P300X300X80-17N	-	79R8202	Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5974AETE+T	QFN50P300X300X80-17N	-	79R8203	Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5974BETE+	QFN50P300X300X80-17N	-	79R8204	Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5974BETE+T	QFN50P300X300X80-17N	-	79R8205	Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5974CETE+	QFN50P300X300X80-17N	-	79R8206	Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5974CETE+T	QFN50P300X300X80-17N	-	79R8207	Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5974DETE+	QFN50P300X300X80-17N	-	79R8208	Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5974DETE+T	QFN50P300X300X80-17N	-	79R8209	Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5975AETE+	QFN50P300X300X80-17N	-	86R2532	Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5975AETE+T	QFN50P300X300X80-17N	-	01T0490	Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5975BETE+	QFN50P300X300X80-17N	-	86R2533	Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5975BETE+T	QFN50P300X300X80-17N	-	01T0491	Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's		MAX5976AETE+	QFN80P500X500X80-17N	-	01T0492	2.7V to 18V Hot-Swap Solution	September-11
Maxim	Semiconductors - IC's		MAX5976BETE+	QFN80P500X500X80-17N	-	01T0493	2.7V to 18V Hot-Swap Solution	September-11
Maxim	Semiconductors - IC's		MAX5977AETP+	QFN50P400X400X80-21N	-	84R5139	1V to 16V, Single-Channel, Hot-Swap Controllers with Precision Current-Sensing Output	September-11
Maxim	Semiconductors - IC's		MAX5977AETP+T	QFN50P400X400X80-21N	-	86R2534	1V to 16V, Single-Channel, Hot-Swap Controllers with Precision Current-Sensing Output	September-11
Maxim	Semiconductors - IC's		MAX5977BETP+	QFN50P400X400X80-21N	-	84R5140	1V to 16V, Single-Channel, Hot-Swap Controllers with Precision Current-Sensing Output	September-11
Maxim	Semiconductors - IC's		MAX5977BETP+T	QFN50P400X400X80-21N	-	86R2535	1V to 16V, Single-Channel, Hot-Swap Controllers with Precision Current-Sensing Output	September-11
Maxim	Semiconductors - IC's		MAX5978ETJ+	QFN50P500X500X80-33N	-	79R8210	0 to 16V, Hot-Swap Controller with 10-Bit Current, Voltage Monitor, and 4 LED Drivers	September-11
Maxim	Semiconductors - IC's		MAX5978ETJ+T	QFN50P500X500X80-33N	-	79R8211	0 to 16V, Hot-Swap Controller with 10-Bit Current, Voltage Monitor, and 4 LED Drivers	September-11
Maxim	Semiconductors - IC's	Regulator	MAX604CSA+	SOIC127P600X175-8N	-	1187941	5V/3.3V or Adjustable, Low-Dropout, Low IQ, 500mA Linear Regulators	September-11
Maxim	Semiconductors - IC's	Regulator	MAX604ESA+	SOIC127P600X175-8N	-	1187985	5V/3.3V or Adjustable, Low-Dropout, Low IQ, 500mA Linear Regulators	September-11
Maxim	Semiconductors - IC's		MAX607EUA+	SOP65P490X110-8N	-	86R2536	Low-Profile, 5V/12V or Adjustable, Step-Up DC-DC Converters for Flash Memory/PCMCIA Cards	September-11
Maxim	Semiconductors - IC's		MAX607EUA+T	SOP65P490X110-8N	-	86R2537	Low-Profile, 5V/12V or Adjustable, Step-Up DC-DC Converters for Flash Memory/PCMCIA Cards	September-11
Maxim	Semiconductors - IC's		MAX6129AEUK25	SOT95P280X145-5N	-	46P4862	IC,VOLT REFERENCE, FIXED, 2.5V, BiCMOS, TSOP, 5PIN, PLASTIC	September-11
Maxim	Semiconductors - IC's	Voltage References	MAX6225ACSA+	SOIC127P600X175-8N	-	59J3522	Low-Noise, Precision, +2.5V/+4.096V/+5V Voltage References	September-11

Maxim	Semiconductors - IC's	Voltage References	MAX6225BCSA+	SOIC127P600X175-8N	1610115	59J3528	Low-Noise, Precision, +2.5V/+4.096V/+5V Voltage References	September-11
Maxim	Semiconductors - IC's	Voltage References	MAX6225BESA+	SOIC127P600X175-8N	1673176	59J3531	Low-Noise, Precision, +2.5V/+4.096V/+5V Voltage References	September-11
Maxim	Semiconductors - IC's	Power Distribution Switches	MAX6250ACSA+	SOIC127P600X175-8N	1673181	57K8967	Low-Noise, Precision, +2.5V/+4.096V/+5V Voltage References	September-11
Maxim	Semiconductors - IC's	Power Distribution Switches	MAX6250AESA+	SOIC127P600X175-8N	1673182	57K8969	Low-Noise, Precision, +2.5V/+4.096V/+5V Voltage References	September-11
Maxim	Semiconductors - IC's	Power Distribution Switches	MAX6250BCSA+	SOIC127P600X175-8N	1673183	57K8971	Low-Noise, Precision, +2.5V/+4.096V/+5V Voltage References	September-11
Maxim	Semiconductors - IC's	Power Distribution Switches	MAX6250BESA+	SOIC127P600X175-8N	1379765	65K7051	Low-Noise, Precision, +2.5V/+4.096V/+5V Voltage References	September-11
Maxim	Semiconductors - IC's		MAX630MSA/PR-T	SOIC127P600X175-8N		05R7763	CMOS Micropower Step-Up Switching Regulator	September-11
Maxim	Semiconductors - IC's		MAX6350CSA+	SOIC127P600X175-8N	1187923	94M8147	1ppm/°C, Low-Noise, +2.5V/+4.096V/+5V Voltage References	September-11
Maxim	Semiconductors - IC's		MAX6350ESA+	SOIC127P600X175-8N	1908162	94M8150	1ppm/°C, Low-Noise, +2.5V/+4.096V/+5V Voltage References	September-11
Maxim	Semiconductors - IC's		MAX6367PKA31/V+T	SOT65P280X145-8N	-	05R7764	Low-Power IP Supervisory Circuits with Battery Backup and Chip-Enable Gating	September-11
Maxim	Semiconductors - IC's		MAX6380XR44+	SOT65P210X110-3N	-	45P5049	3-Pin, Ultra-Low-Power SC70/SOT23 Voltage Detectors	September-11
Maxim	Semiconductors - IC's		MAX6414UK175+T	SOT95P280X145-5N	-	45P7899	Low-Power, Single/Dual-Voltage IP Reset Circuits with Capacitor-Adjustable Reset Timeout Delay	September-11
Maxim	Semiconductors - IC's		MAX6501UKP065+	SOT95P280X145-5N	-	10R0821	Low-Cost, +2.7V to +5.5V, Micropower Temperature Switches	September-11
Maxim	Semiconductors - IC's		MAX6508UT824B+T	SOT95P280X145-6N	-	09R0470	Dual Trip SOT Temperature Switches	September-11
Maxim	Semiconductors - IC's		MAX6508UT8255+T	SOT95P280X145-6N	-	09R0471	Dual Trip SOT Temperature Switches	September-11
Maxim	Semiconductors - IC's		MAX6509HAUK+T	SOT95P280X145-5N	-	68K9452	Resistor-Programmable SOT Temperature Switches	September-11
Maxim	Semiconductors - IC's		MAX6581TG9A+	QFN50P400X400X80-25N	-	79R8212	±1°C Accurate 8-Channel Temperature Sensor	September-11
Maxim	Semiconductors - IC's		MAX6581TG9C+	QFN50P400X400X80-25N	-	84R5143	±1°C Accurate 8-Channel Temperature Sensor	September-11
Maxim	Semiconductors - IC's		MAX6581TG9E+	QFN50P400X400X80-25N	-	84R5144	±1°C Accurate 8-Channel Temperature Sensor	September-11
Maxim	Semiconductors - IC's		MAX660CSA+	SOIC127P600X175-8N	9724672	59J3593	CMOS Monolithic Voltage Converter	September-11
Maxim	Semiconductors - IC's	Converters	MAX660ESA+	SOIC127P600X175-8N	1379736	33K2176	CMOS Monolithic Voltage Converter	September-11
Maxim	Semiconductors - IC's		MAX6610AOUT+	SOT95P280X145-6N	-	05R0314	Temperature Sensors and Voltage References	September-11
Maxim	Semiconductors - IC's	Temperature Sensor	MAX6616AEG+	SOP63P600X175-24N	-	79R3190	Dual-Channel Temperature Monitors and Fan-Speed Controllers with Thermistor Inputs	September-11
Maxim	Semiconductors - IC's	Temperature Sensor	MAX6616AEG+T	SOP63P600X175-24N	-	79R3191	Dual-Channel Temperature Monitors and Fan-Speed Controllers with Thermistor Inputs	September-11
Maxim	Semiconductors - IC's		MAX6629MUT	SOT95P280X145-6N	-	06R5293	12-Bit + Sign Digital Temperature Sensors with Serial Interface	September-11
Maxim	Semiconductors - IC's	Temperature Sensor	MAX6675ISA+	SOIC127P600X175-8N	1379740	68K4982	ColD-Junction-Compensated K-Thermocouple-to-	September-11
Maxim	Semiconductors - IC's	Temperature Sensor	MAX667MSA/PR-T	SOIC127P600X175-8N	-	05R7769	+5V Programmable Low-Dropout Voltage Regulator	September-11
Maxim	Semiconductors - IC's	Temperature Sensor	MAX667MSA/PR	SOIC127P600X175-8N	-	05R7768	+5V Programmable Low-Dropout Voltage Regulator	September-11
Maxim	Semiconductors - IC's		MAX6698EE34+	SOP63P600X175-16N	-	05R7770	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698EE34+T	SOP63P600X175-16N	-	05R7771	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698EE99+	SOP63P600X175-16N	-	05R7774	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698EE99+T	SOP63P600X175-16N	-	05R7775	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698EE9C+	SOP63P600X175-16N	-	05R7772	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698EE9C+T	SOP63P600X175-16N	-	05R7773	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698BUE34+	SOP65P640X110-16N	-	05R7776	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698BUE34+T	SOP65P640X110-16N	-	05R7777	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698BUE99+	SOP65P640X110-16N	-	05R7780	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698BUE99+T	SOP65P640X110-16N	-	05R7781	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698BUE9C+	SOP65P640X110-16N	-	05R7778	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698BUE9C+T	SOP65P640X110-16N	-	05R7779	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6699EE9C+	SOP63P602X175-16N	-	60R4439	5-Channel Precision Temperature Monitor	September-11
Maxim	Semiconductors - IC's		MAX6699EE9C+T	SOP63P602X175-16N	-	60R4440	5-Channel Precision Temperature Monitor	September-11
Maxim	Semiconductors - IC's		MAX6699UE9C+	SOP65P640X110-16N	-	60R4441	5-Channel Precision Temperature Monitor	September-11
Maxim	Semiconductors - IC's		MAX6699UE9C+T	SOP65P640X110-16N	-	60R4442	5-Channel Precision Temperature Monitor	September-11
Maxim	Semiconductors - IC's		MAX6708LKA+	SOT65P280X145-8N	-	56P2627	Low-Voltage, SOT23 IP Supervisors with Power- Fail In/Out, Manual Reset, and Watchdog Timer	September-11
Maxim	Semiconductors - IC's		MAX6717UKTGD6+T	SOT95P280X145-5N	-	86R2538	Dual/Triple Ultra-Low-Voltage SOT23 IP Supervisory Circuits	September-11
Maxim	Semiconductors - IC's		MAX6732UT2WD3+T	SOT95P280X145-6N	-	79R8213	Voltage IP Supervisory Circuits with Independent Watchdog Output	September-11
Maxim	Semiconductors - IC's		MAX6734KALTD3+T	SOT65P280X145-8N	-	09R0472	Single-/Dual-/Triple-Voltage IP Supervisory Circuits with Independent Watchdog Output	September-11
Maxim	Semiconductors - IC's		MAX6734KATZD3+T	SOT65P280X145-8N	-	86R2540	Single-/Dual-/Triple-Voltage IP Supervisory Circuits with Independent Watchdog Output	September-11
Maxim	Semiconductors - IC's		MAX6737XKTZD3+T	SOT65P210X110-5N	-	74R8683	Low-Power Dual-/Triple-Voltage SC70 IP Supervisory Circuits	September-11
Maxim	Semiconductors - IC's		MAX6741XKLTZD3+T	SOT65P210X110-5N	-	74R8684	Low-Power Dual-/Triple-Voltage SC70 IP Supervisory Circuits	September-11
Maxim	Semiconductors - IC's		MAX6741XKSDZD3+T	SOT65P210X110-5N	-	74R8685	Low-Power Dual-/Triple-Voltage SC70 IP Supervisory Circuits	September-11
Maxim	Semiconductors - IC's		MAX6741XKSHD3+T	SOT65P210X110-5N	-	74R8686	Low-Power Dual-/Triple-Voltage SC70 IP Supervisory Circuits	September-11
Maxim	Semiconductors - IC's		MAX6741XKSDV3+T	SOT65P210X110-5N	-	74R8687	Low-Power Dual-/Triple-Voltage SC70 IP Supervisory Circuits	September-11
Maxim	Semiconductors - IC's		MAX6741XKYDD3+T	SOT65P210X110-5N	-	74R8688	Low-Power Dual-/Triple-Voltage SC70 IP Supervisory Circuits	September-11
Maxim	Semiconductors - IC's		MAX6747KA46/V+T	SOT65P280X145-8N	-	86R2541	iSingle-/Dual-/Triple-Voltage IP Supervisory Circuits with Independent Watchdog Output	September-11
Maxim	Semiconductors - IC's		MAX6752KA31+T	SOT65P280X145-8N	-	74R8689	P Reset Circuits with Capacitor-Adjustable Reset/Watchdog Timeout Delay	September-11
Maxim	Semiconductors - IC's		MAX6753KA29/V+T	SOT65P280X145-8N	-	05R7782	iP Reset Circuits with Capacitor-Adjustable Reset/Watchdog Timeout Delay	September-11
Maxim	Semiconductors - IC's		MAX6764UT+	SOT95P280X145-6N	-	05R9843	Dual-Voltage Window Detectors	September-11
Maxim	Semiconductors - IC's		MAX6808SA46+	SOIC127P600X175-8N	-	79R8214	Voltage Detectors	September-11
Maxim	Semiconductors - IC's		MAX6808SA46+T	SOIC127P600X175-8N	-	79R8215	Voltage Detectors	September-11
Maxim	Semiconductors - IC's		MAX6814XK+	SOT65P210X110-5N	-	51P3161	IC,TIMER,BICMOS,TSSOP,5PIN,PLASTIC	September-11
Maxim	Semiconductors - IC's		MAX6824LUK+T	SOT95P280X145-5N	-	84R5145	Low-Voltage SOT23 IP Supervisors with Manual Reset and Watchdog Timer	September-11
Maxim	Semiconductors - IC's		MAX6876ETX+	QFN50P600X600X80-37N	-	60R4453	EEPROM-Programmable, Quad,Power-Supply Tracker/Sequencer Circuit	September-11
Maxim	Semiconductors - IC's		MAX6876ETX+T	QFN50P600X600X80-37N	-	60R4454	EEPROM-Programmable, Quad,Power-Supply Tracker/Sequencer Circuit	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX691ACSE+	SOIC127P103X265-16N	9725946	67K6559	Microprocessor supervisory circuit	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX691ACWE+	SOIC127P103X265-16N	9724150	68K4992	Microprocessor supervisory circuit	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX691AMSE/PR-T	SOIC127P103X265-16N	-	05R7784	Microprocessor Supervisory Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX691AMSE/PR	SOIC127P103X265-16N	-	05R7783	Microprocessor Supervisory Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX691CWE+	SOIC127P103X265-16N	9724184	59I6369	Microprocessor supervisory circuit	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX701CSA+	SOIC127P600X175-8N	9724648	23K6469	Power supply monitor with reset	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX701ESA+	SOIC127P600X175-8N	-	37K8085	Power supply monitor with reset	September-11
Maxim	Semiconductors - IC's		MAX7036GTP+	QFN65P500X500X80-21N	-	71P2390	300MHz to 450MHz ASK Receiver with Internal IF Filter	September-11
Maxim	Semiconductors - IC's		MAX7036GTP+T	QFN65P500X500X80-21N	-	71P2391	300MHz to 450MHz ASK Receiver with Internal IF Filter	September-11
Maxim	Semiconductors - IC's		MAX7060ATG/V+	QFN50P400X400X80-25N	-	74R8690	280MHz to 450MHz Programmable ASK/FSK Transmitter	September-11
Maxim	Semiconductors - IC's		MAX7060ATG/V+T	QFN50P400X400X80-25N	-	74R8691	280MHz to 450MHz Programmable ASK/FSK Transmitter	September-11

Maxim	Semiconductors - IC's		MAX7065EUA+	SOP65P490X110-8N	-	09R0473	+3V Voltage Monitoring Low-Cost P Supervisory Circuits	September-11
Maxim	Semiconductors - IC's		MAX7065EUA+T	SOP65P490X110-8N	-	09R0474	+3V Voltage Monitoring Low-Cost P Supervisory Circuits	September-11
Maxim	Semiconductors - IC's	Battery Charger	MAX713CSE+	SOIC127P600X175-16N	-	9726403	28K3561 NiCd/NiMH Battery Fast-Charge Controllers	September-11
Maxim	Semiconductors - IC's	Battery Charger	MAX713ESE+	SOIC127P600X175-16N	-	53K7264	28K3561 NiCd/NiMH Battery Fast-Charge Controllers	September-11
Maxim	Semiconductors - IC's	LED Drivers	MAX7219CWG+	SOIC127P1032X265-24N	-	9726357	67K6644 Serially Interfaced, 8-Digit LED Display Drivers	September-11
Maxim	Semiconductors - IC's	LED Drivers	MAX7219CWG+T	SOIC127P1032X265-24N	-	68N9462	67K6644 Serially Interfaced, 8-Digit LED Display Drivers	September-11
Maxim	Semiconductors - IC's	LED Drivers	MAX7219EWG+	SOIC127P1032X265-24N	-	67K6646	67K6646 Serially Interfaced, 8-Digit LED Display Drivers	September-11
Maxim	Semiconductors - IC's	LED Drivers	MAX7221CWG+	SOIC127P1032X265-24N	-	9725725	59J6394 Serially Interfaced, 8-Digit LED Display Drivers	September-11
Maxim	Semiconductors - IC's	LED Drivers	MAX7221EWG+	SOIC127P1032X265-24N	-	68K5011	59J6394 Serially Interfaced, 8-Digit LED Display Drivers	September-11
Maxim	Semiconductors - IC's		MAX7360ETL+	QFN40P500X500X80-41N	-	09R0475	i2C-Interfaced Key-Switch Controller and LED Driver/GPIOs with Integrated ESD Protection	September-11
Maxim	Semiconductors - IC's		MAX7367EUP+	SOP65P640X110-20N	-	05R7785	4-Channel I2C Switches	September-11
Maxim	Semiconductors - IC's		MAX7368EUE+	SOP65P640X110-16N	-	05R7786	4-Channel I2C Switches	September-11
Maxim	Semiconductors - IC's	Converters	MAX749CSA+	SOIC127P600X175-8N	-	9726365	59J6504 Digitally Adjustable LCD Bias Supply	September-11
Maxim	Semiconductors - IC's	Converters	MAX749ESA+	SOIC127P600X175-8N	-	23K6505	Digitally Adjustable LCD Bias Supply	September-11
Maxim	Semiconductors - IC's	Converters	MAX764CSA+	SOIC127P600X175-8N	-	9725032	23K6509 -5V/-12V/-15V or Adjustable, High-Efficiency, Low IQ DC-DC Inverters	September-11
Maxim	Semiconductors - IC's	Converters	MAX764ESA+	SOIC127P600X175-8N	-	1422354	59J6527 -5V/-12V/-15V or Adjustable, High-Efficiency, Low IQ DC-DC Inverters	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX791CSE+	SOIC127P600X175-16N	-	9724303	59J6539 Microprocessor Supervisory Circuit	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX791ESE+	SOIC127P600X175-16N	-	43K3870	Microprocessor Supervisory Circuit	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX793ESE+	SOIC127P600X175-16N	-	23K6514	3.0V/3.3V Adjustable Microprocessor Supervisory Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX793TCS+	SOIC127P600X175-16N	-	6J5J841	3.0V/3.3V Adjustable Microprocessor Supervisory Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX793TESE+	SOIC127P600X175-16N	-	1789026	6J5J843 3.0V/3.3V Adjustable Microprocessor Supervisory Circuits	September-11
Maxim	Semiconductors - IC's		MAX8211MSA/PR-T	SOIC127P600X175-8N	-	05R7788	Microprocessor Voltage Monitors with Programmable Voltage Detection	September-11
Maxim	Semiconductors - IC's		MAX8211MSA/PR	SOIC127P600X175-8N	-	05R7787	Microprocessor Voltage Monitors with Programmable Voltage Detection	September-11
Maxim	Semiconductors - IC's		MAX8212MSA/PR	SOIC127P600X175-8N	-	05R7789	Microprocessor Voltage Monitors with Programmable Voltage Detection	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX834EUK+T	SOT95P280X145-5N	-	10K0211	Micropower, Latching Voltage Monitors	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX835EUK+T	SOT95P280X145-5N	-	68K9481	Micropower, Latching Voltage Monitors	September-11
Maxim	Semiconductors - IC's		MAX847EEI+	SOP63P602X173-29N	-	79R8218	1-Cell, Step-Up Two-Way Pager System IC	September-11
Maxim	Semiconductors - IC's		MAX847EEI+T	SOP63P602X173-29N	-	79R8219	1-Cell, Step-Up Two-Way Pager System IC	September-11
Maxim	Semiconductors - IC's		MAX8535AEUA+	SOP65P490X110-8N	-	84R5147	ORing MOSFET Controllers with Fastest Fault Isolation for Redundant Power Supplies	September-11
Maxim	Semiconductors - IC's		MAX8535AEUA+T	SOP65P490X110-8N	-	84R5148	ORing MOSFET Controllers with Fastest Fault Isolation for Redundant Power Supplies	September-11
Maxim	Semiconductors - IC's		MAX8540EEE+	SOP63P600X175-16N	-	71P2392	Synchronizable, High-Frequency Current- and Voltage-Mode PWM Controllers for Isolated Supplies	September-11
Maxim	Semiconductors - IC's		MAX8540EEE+T	SOP63P600X175-16N	-	71P2393	Synchronizable, High-Frequency Current- and Voltage-Mode PWM Controllers for Isolated Supplies	September-11
Maxim	Semiconductors - IC's		MAX8765AETI+	QFN50P500X500X80-29N	-	60R6674	Low-Cost Multichemistry Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX8765AETI+T	QFN50P500X500X80-29N	-	60R6675	Low-Cost Multichemistry Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX8791GTA+	QFN65P30X30X80-9N	-	71R9219	Single-Phase, Synchronous MOSFET Drivers	September-11
Maxim	Semiconductors - IC's		MAX8791GTA+T	QFN65P30X30X80-9N	-	71R9220	Single-Phase, Synchronous MOSFET Drivers	September-11
Maxim	Semiconductors - IC's		MAX8795AGCI+	QFP80P900X900X160-32N	-	45P7900	TFT-LCD DC-DC Converter with Operational Amplifiers	September-11
Maxim	Semiconductors - IC's		MAX8795AGCI+T	QFP80P900X900X160-32N	-	45P7901	TFT-LCD DC-DC Converter with Operational Amplifiers	September-11
Maxim	Semiconductors - IC's		MAX882CSA+	SOIC127P600X175-8N	-	1188007	53K7296 5V/3.3V or Adjustable, Low-Dropout, Low IQ, 200mA Linear Regulators	September-11
Maxim	Semiconductors - IC's		MAX882ESA+	SOIC127P600X175-8N	-	53K7298	5V/3.3V or Adjustable, Low-Dropout, Low IQ, 200mA Linear Regulators	September-11
Maxim	Semiconductors - IC's		MAX8845WETC+	QFN50P300X300X80-13N	-	60R6676	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX8845WETC+T	QFN50P300X300X80-13N	-	60R6677	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX8845XETC+	QFN50P300X300X80-13N	-	60R6678	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX8845XETC+T	QFN50P300X300X80-13N	-	60R4472	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX8845YETC+	QFN50P300X300X80-13N	-	05R7796	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX8845YETC+T	QFN50P300X300X80-13N	-	92P6648	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX8845ZETC+	QFN50P300X300X80-13N	-	05R7797	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's		MAX8845ZETC+T	QFN50P300X300X80-13N	-	92P6649	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's	Regulator	MAX8869EUE25+	SOP65P640X110-17N	-	1422366	1A, MicroCap, Low-Dropout, Linear Regulator	September-11
Maxim	Semiconductors - IC's	Regulator	MAX8869EUE33+	SOP65P640X110-17N	-	1422367	1A, MicroCap, Low-Dropout, Linear Regulator	September-11
Maxim	Semiconductors - IC's	Regulator	MAX8869EUE50+	SOP65P640X110-17N	-	1673158	1A, MicroCap, Low-Dropout, Linear Regulator	September-11
Maxim	Semiconductors - IC's		MAX8877EZK28+TGF4	SOT95P280X145-5N	-	86R2543	Low-Noise, Low-Dropout, 150mA Linear Regulators with 2982 Pinout	September-11
Maxim	Semiconductors - IC's		MAX8934GETH+T	QFN40P400X400X80-29N	-	86R8838	Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring	September-11
Maxim	Semiconductors - IC's	Comparators	MAX9031AUK+T	SOT95P280X145-5N	-	1550472	67K6924 Low-Cost, Ultra-Small, Single/Dual/Quad Single-Supply Comparators	September-11
Maxim	Semiconductors - IC's	Comparators	MAX907CSA+	SOIC127P600X175-8N	-	59J6664	Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators	September-11
Maxim	Semiconductors - IC's	Comparators	MAX907ESA+	SOIC127P600X175-8N	-	59J6666	Dual/Quad/Single, High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators	September-11
Maxim	Semiconductors - IC's		MAX9130EXT+	SOT65P210X110-6N	-	05R9844	Single 500Mbps LVDS Line Receiver in SC70	September-11
Maxim	Semiconductors - IC's		MAX913CSA+	SOIC127P600X175-8N	-	67K6958	Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators	September-11
Maxim	Semiconductors - IC's		MAX913ESA+	SOIC127P600X175-8N	-	68K5062	Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators	September-11
Maxim	Semiconductors - IC's	Comparators	MAX9140EUK+T	SOT95P280X145-5N	-	68R9492	Single-Supply Comparators	September-11
Maxim	Semiconductors - IC's	Comparators	MAX919EUK+T	SOT95P280X145-5N	-	68R9493	SOT23, 1.8V, Nanopower, Beyond-the-Rails Comparators With/Without Reference	September-11
Maxim	Semiconductors - IC's		MAX921MSA/PR-T	SOIC127P600X175-8N	-	05R7802	Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference	September-11
Maxim	Semiconductors - IC's		MAX921MSA/PR	SOIC127P600X175-8N	-	05R7801	Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference	September-11
Maxim	Semiconductors - IC's		MAX922MSA/PR-T	SOIC127P600X175-8N	-	05R7804	Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference	September-11
Maxim	Semiconductors - IC's		MAX922MSA/PR	SOIC127P600X175-8N	-	05R7803	Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference	September-11
Maxim	Semiconductors - IC's		MAX923MSA/PR-T	SOIC127P600X175-8N	-	05R7806	Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference	September-11
Maxim	Semiconductors - IC's		MAX923MSA/PR	SOIC127P600X175-8N	-	05R7805	Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference	September-11
Maxim	Semiconductors - IC's		MAX9257GCM/V+	QFP50P900X900X160-48N	-	80P4692	Fully Programmable Serializer/Deserializer with UART/I2C Control Channel	September-11
Maxim	Semiconductors - IC's		MAX9257GCM/V+T	QFP50P900X900X160-48N	-	80P4693	Fully Programmable Serializer/Deserializer with UART/I2C Control Channel	September-11
Maxim	Semiconductors - IC's		MAX9257GTL/V+	QFN40P500X500X80-41N	-	80P4694	Fully Programmable Serializer/Deserializer with UART/I2C Control Channel	September-11
Maxim	Semiconductors - IC's		MAX9257GTL/V+T	QFN40P500X500X80-41N	-	80P4695	Fully Programmable Serializer/Deserializer with UART/I2C Control Channel	September-11
Maxim	Semiconductors - IC's		MAX9258GCM/V+	QFP50P900X900X160-48N	-	80P4696	Fully Programmable Serializer/Deserializer with UART/I2C Control Channel	September-11
Maxim	Semiconductors - IC's		MAX9258GCM/V+T	QFP50P900X900X160-48N	-	80P4697	Fully Programmable Serializer/Deserializer with UART/I2C Control Channel	September-11
Maxim	Semiconductors - IC's		MAX9406ETJ+G071	QFN50P500X500X80-33N	-	60R4486	DisplayPort to DVI/HDMI Level Shifter	September-11
Maxim	Semiconductors - IC's		MAX9406ETJ+TG071	QFN50P500X500X80-33N	-	60R4487	DisplayPort to DVI/HDMI Level Shifter	September-11
Maxim	Semiconductors - IC's	Comparators	MAX942ESA+	SOIC127P600X175-8N	-	1187986	68K5070 Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators	September-11

Maxim	Semiconductors - IC's	Comparators	MAX942MSA/PR-T	SOIC127P600X175-8N	-	05R7808	High-Speed Low-Power 3V/5V Rail-to-Rail Single-Supply Comparators	September-11	
Maxim	Semiconductors - IC's	Comparators	MAX942MSA/PR	SOIC127P600X175-8N	-	05R7807	High-Speed Low-Power 3V/5V Rail-to-Rail Single-Supply Comparators	September-11	
Maxim	Semiconductors - IC's		MAX9485ETP+	QFN50P400X400X80-21N	-	05R7809	Programmable Audio Clock Generator	September-11	
Maxim	Semiconductors - IC's		MAX9485ETP+T	QFN50P400X400X80-21N	-	05R7810	Programmable Audio Clock Generator	September-11	
Maxim	Semiconductors - IC's		MAX9532AUB+	SOP50P490X110-10N	-	05R7811	DirectDrive Video Amplifier with Short-to-Battery Protection	September-11	
Maxim	Semiconductors - IC's		MAX9532AUB+T	SOP50P490X110-10N	-	05R7812	DirectDrive Video Amplifier with Short-to-Battery Protection	September-11	
Maxim	Semiconductors - IC's		MAX9541AEE+	SOP63P600X175-16N	-	80P4698	Quadruple 2:1 Mux Amplifiers for Standard-Definition and VGA Signals	September-11	
Maxim	Semiconductors - IC's		MAX9541AEE+T	SOP63P600X175-16N	-	80P4699	Quadruple 2:1 Mux Amplifiers for Standard-Definition and VGA Signals	September-11	
Maxim	Semiconductors - IC's		MAX9542AEE+	SOP63P600X175-16N	-	80P4701	Quadruple 2:1 Mux Amplifiers for Standard-Definition and VGA Signals	September-11	
Maxim	Semiconductors - IC's		MAX9542AEE+T	SOP63P600X175-16N	-	80P4702	Quadruple 2:1 Mux Amplifiers for Standard-Definition and VGA Signals	September-11	
Maxim	Semiconductors - IC's		MAX9613AXT+T	SOT65P220X110-6N	-	74R8698	I/O Op Amps	September-11	
Maxim	Semiconductors - IC's		MAX9614AXT+T	SOT65P220X110-6N	-	74R8699	Rail-to-Rail Op Amps	September-11	
Maxim	Semiconductors - IC's		MAX9615AXA+T	SOT50P210X110-8N	-	79R3181	Low-Power, High-Efficiency, Single/Dual, Rail-to-Rail I/O Op Amps	September-11	
Maxim	Semiconductors - IC's		MAX9616AXA+T	SOT50P210X110-8N	-	79R3182	Low-Power Single/Dual, Rail-to-Rail Op Amps	September-11	
Maxim	Semiconductors - IC's		MAX9621AUB+T	SOP50P490X110-10N	-	60R4494	Dual, 2-Wire Hall-Effect Sensor Interface with Analog and Digital Outputs	September-11	
Maxim	Semiconductors - IC's		MAX9622AXK+T	SOT65P210X110-5N	-	74R8700	OP-Amp	September-11	
Maxim	Semiconductors - IC's		MAX9634FERS+T	BGA4C50P2X2_100X100X69	-	60R4496	11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9634FEUK+T	SOT95P280X145-5N	-	60R4497	11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9634HERS+T	BGA4C50P2X2_100X100X69	-	60R4498	11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9634HEUK+T	SOT95P280X145-5N	-	60R4499	11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9634TERS+T	BGA4C50P2X2_100X100X69	-	60R4500	11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9634TEUK+T	SOT95P280X145-5N	-	64R0261	11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9634WEUK+T	SOT95P280X145-5N	-	64R0262	11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9636AXT+T	SOT65P220X110-6N	-	74R8705	I/O Op Amps	September-11	
Maxim	Semiconductors - IC's		MAX9637AXA+T	SOT50P210X110-8N	-	86R2550	3V/5V Low-Power, Low-Noise, CMOS, Rail-to-Rail I/O Op Amps	September-11	
Maxim	Semiconductors - IC's		MAX9638AVB+T	QFN40P140X180X55-10N	-	86R2551	Low-Noise, CMOS, Rail-to-Rail I/O Op Amps	September-11	
Maxim	Semiconductors - IC's		MAX9657AEE+	SOP63P600X175-16N	-	80P4704	Quad Video (Filter) Amplifiers with Input Sync-Tip Clamps	September-11	
Maxim	Semiconductors - IC's		MAX9657AEE+T	SOP63P600X175-16N	-	80P4705	Quad Video (Filter) Amplifiers with Input Sync-Tip Clamps	September-11	
Maxim	Semiconductors - IC's		MAX9658AEE+	SOP63P600X175-16N	-	80P4707	Quad Video (Filter) Amplifiers with Input Sync-Tip Clamps	September-11	
Maxim	Semiconductors - IC's		MAX9658AEE+T	SOP63P600X175-16N	-	80P4708	Quad Video (Filter) Amplifiers with Input Sync-Tip Clamps	September-11	
Maxim	Semiconductors - IC's		MAX9723DETE+CIJ6	QFN65P400X400X80-17N	-	60R4513	Stereo DirectDrive Headphone Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9736AETJ/V+	QFN65P700X700X80-33N	-	74R8707	Mono/Stereo High-Power Class D Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9736AETJ/V+T	QFN65P700X700X80-33N	-	74R8708	Mono/Stereo High-Power Class D Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9736DETJ+	QFN50P500X500X80-33N	-	60R4514	Mono/Stereo High-Power Class D Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9736DETJ+T	QFN50P500X500X80-33N	-	60R4515	Mono/Stereo High-Power Class D Amplifier	September-11	
Maxim	Semiconductors - IC's	Comparators	MAX976ESA+	SOIC127P600X175-8N	-	1550489	Single/Dual/Quad, Single-Supply,High-Speed, Low-Power Comparators	September-11	
Maxim	Semiconductors - IC's		MAX98400AETX+	QFN50P600X600X80-37N	-	84R5153	Stereo, High-Power, Class D Amplifiers	September-11	
Maxim	Semiconductors - IC's		MAX98400AETX+T	QFN50P600X600X80-37N	-	84R5154	Stereo, High-Power, Class D Amplifiers	September-11	
Maxim	Semiconductors - IC's		MAX98400BETG+	QFN50P400X400X80-25N	-	84R5156	Stereo, High-Power, Class D Amplifiers	September-11	
Maxim	Semiconductors - IC's		MAX98400BETG+T	QFN50P400X400X80-25N	-	84R5157	Stereo, High-Power, Class D Amplifiers	September-11	
Maxim	Semiconductors - IC's		MAX9850ETI+G47	QFN50P500X500X80-29N	-	60R4518	Stereo Audio DAC with DirectDrive Headphone Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9850ETI+TG47	QFN50P500X500X80-29N	-	60R4519	Stereo Audio DAC with DirectDrive Headphone Amplifier	September-11	
Maxim	Semiconductors - IC's	CODEC's	MAX9880AETM+	QFN40P600X600X80-49N	-	79R8239	Dual I2S Stereo Audio Codec	September-11	
Maxim	Semiconductors - IC's	CODEC's	MAX9880AETM+T	QFN40P600X600X80-49N	-	79R8240	Dual I2S Stereo Audio Codec	September-11	
Maxim	Semiconductors - IC's	Comparators	MAX989ESA+	SOIC127P600X175-8N	-	1550496	23K6628	Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators	September-11
Maxim	Semiconductors - IC's		MAX9921AUB/V+	SOP50P490X110-10N	-	64R0263	Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics	September-11	
Maxim	Semiconductors - IC's		MAX9921AUB/V+T	SOP50P490X110-10N	-	64R0264	Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics	September-11	
Maxim	Semiconductors - IC's	Sensor Interfaces	MAX9927AEE+	SOP63P600X175-16N	-	1845723	80P4723	Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak	September-11
Maxim	Semiconductors - IC's	Sensor Interfaces	MAX9927AEE+T	SOP63P600X175-16N	-	80P4724	Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak	September-11	
Maxim	Semiconductors - IC's		MAX9938FERB+TG45	BGA4C50P2X2_100X100X67	-	60R4520	11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9938HERB+TG45	BGA4C50P2X2_100X100X67	-	60R4521	11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9938TERB+TG45	BGA4C50P2X2_100X100X67	-	60R4522	11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11	
Maxim	Semiconductors - IC's		MAX9940AXK+T	SOT65P210X110-5N	-	80P4725	Signal-Line Overvoltage Protector for Low-Voltage Devices	September-11	
Maxim	Semiconductors - IC's		MAX9943AUA+T	SOP65P490X110-8N	-	80P4729	High-Voltage Precision Low-Power Op Amps	September-11	
Maxim	Semiconductors - IC's		MAX9945AUA+T	SOP65P490X110-8N	-	80P4733	38V Low-Noise MOS-Input Low-Power Op Amp	September-11	
Maxim	Semiconductors - IC's		MAXQ1004-B01+	QFN65P400X400X80-17N	-	79R8108	1-Wire and SPI Authentication Microcontroller	September-11	
Maxim	Semiconductors - IC's	Microcontrollers	MAXQ3108-FFN+	SOP65P640X110-28N	-	05R7705	Low-Power, Dual-Core Microcontroller	September-11	
Maxim	Semiconductors - IC's		MAXQ314+	QFN65P500X500X80-21N	-	72R5849	Single-Phase Power-Measurement IC with I2C Interface	September-11	
Maxim	Semiconductors - IC's		MAXQ3181-RAN+	SOP65P640X110-28N	-	05R7706	Low-Power, Active Energy, Polyphase AFE	September-11	
Maxim	Semiconductors - IC's		MAXQ612J-0000+	QFN50P700X700X80-45N	-	63R9959	16-Bit Microcontrollers with Infrared Module and Optional USB	September-11	
Maxim	Semiconductors - IC's		MAXQ613A-0000+	QFN50P500X500X80-33N	-	79R8109	16-Bit Microcontroller with Infrared Module	September-11	
Maxim	Semiconductors - IC's		MAXQ613J-0000+	QFN50P700X700X80-45N	-	79R8111	16-Bit Microcontroller with Infrared Module	September-11	
Maxim	Semiconductors - IC's		MAXQ7667AACM/V+	QFP50P900X900X160-48N	-	05R7707	16-Bit, RISC, Microcontroller-Based,Ultrasonic Distance-Measuring System	September-11	
Maxim	Semiconductors - IC's		MAXQ7667AACM/V+T	QFP50P900X900X160-48N	-	05R7708	16-Bit, RISC, Microcontroller-Based,Ultrasonic Distance-Measuring System	September-11	
Maxim	Semiconductors - IC's		MAXQ7670AATL/V+T	QFN40P500X500X80-41N	-	79R8116	Microcontroller with 12-Bit ADC,PGA, 64KB Flash, and CAN Interface	September-11	
Maxim	Semiconductors - IC's		MAXQ7670ATL+	QFN40P500X500X80-41N	-	71P2321	Microcontroller with 12-Bit ADC,PGA, 64KB Flash, and CAN Interface	September-11	
Maxim	Semiconductors - IC's		MAXQ7670ATL+T	QFN40P500X500X80-41N	-	71P2322	Microcontroller with 12-Bit ADC,PGA, 64KB Flash, and CAN Interface	September-11	
Maxim	Semiconductors - IC's		MAXQ7670ATL/V+	QFN40P500X500X80-41N	-	71P2323	Microcontroller with 12-Bit ADC,PGA, 64KB Flash, and CAN Interface	September-11	
Maxim	Semiconductors - IC's		MAXQ7670ATL/V+T	QFN40P500X500X80-41N	-	71P2324	Microcontroller with 12-Bit ADC,PGA, 64KB Flash, and CAN Interface	September-11	
Maxim	Semiconductors - IC's		ZLF645E0H2032G	SOP65P780X198-20N	-	27R1445	ZLF645 Series Flash MCUs	September-11	
Maxim	Semiconductors - IC's		ZLF645E0H2064G	SOP65P780X198-20N	-	26R1208	ZLF645 Series Flash MCUs	September-11	
Maxim	Semiconductors - IC's		ZLF645E0H2864G	SOP65P780X199-28N	-	25R0192	ZLF645 Series Flash MCUs	September-11	
Maxim	Semiconductors - IC's		ZLF645E0H2864G00TR	SOP65P780X199-28N	-	25R0193	ZLF645 Series Flash MCUs	September-11	
Maxim	Semiconductors - IC's		ZLF645E0H4864G	SOP63P1028X279-48N	-	26R1210	ZLF645 Series Flash MCUs	September-11	
Maxim	Semiconductors - IC's		ZLF645E0S2032G	SOIC127P1032X265-20N	-	26R1212	ZLF645 Series Flash MCUs	September-11	
Maxim	Semiconductors - IC's		ZLF645E0S2064G	SOIC127P1032X265-20N	-	25R0199	ZLF645 Series Flash MCUs	September-11	



Maxim	Semiconductors - IC's		ZLF645E052832G	SOIC127P1032X264-28N		26R1213	ZLP12840 OTP MCU	September-11
Maxim	Semiconductors - IC's		ZLF645E052864G00T	SOIC127P1032X264-28N		26R1214	ZLP12840 OTP MCU	September-11
Maxim	Semiconductors - IC's		ZLF645E052864G00TR	SOIC127P1032X264-28N		27R1446	ZLP12840 OTP MCU	September-11
Maxim	Semiconductors - IC's		ZLF645S0H2032G	SOP65P780X198-20N		25R0201	ZLF645 Series Flash MCUs	September-11
Maxim	Semiconductors - IC's		ZLF645S0H2064G	SOP65P780X198-20N		25R0202	ZLF645 Series Flash MCUs	September-11
Maxim	Semiconductors - IC's		ZLF645S0H2832G	SOP65P780X199-28N		25R0203	ZLF645 Series Flash MCUs	September-11
Maxim	Semiconductors - IC's		ZLF645S0H2864G	SOP65P780X199-28N		25R0204	ZLF645 Series Flash MCUs	September-11
Maxim	Semiconductors - IC's		ZLF645S0H4832G	SOP63P1028X279-48N		25R0205	ZLF645 Series Flash MCUs	September-11
Maxim	Semiconductors - IC's		ZLF645S0H4864G	SOP63P1028X279-48N		25R0206	ZLF645 Series Flash MCUs	September-11
Maxim	Semiconductors - IC's		ZLF645S052032G	SOIC127P1032X265-20N		26R1217	ZLF645 Series Flash MCUs	September-11
Maxim	Semiconductors - IC's		ZLF645S052832G	SOIC127P1032X264-28N		26R1218	ZLP12840 OTP MCU	September-11
Maxim	Semiconductors - IC's		ZLF645S052864G	SOIC127P1032X264-28N		25R0210	ZLP12840 OTP MCU	September-11
Maxim	Semiconductors - IC's		ZLF645S2864GP0001	SOIC127P1032X264-28N		25R0211	ZLP12840 OTP MCU	September-11
Maxim	Semiconductors - IC's		ZLF645S2864GP0001T	SOIC127P1032X264-28N		25R0212	ZLP12840 OTP MCU	September-11
Maxim	Semiconductors - IC's		ZLP12840H2828G	SOP65P780X199-28N		25R0214	Infrared Microcontrollers	September-11
Maxim	Semiconductors - IC's		ZLP12840H2828G2179	SOP65P780X199-28N		01T0937	Infrared Microcontrollers	September-11
Maxim	Semiconductors - IC's		ZLP12840H2832G	SOP65P780X199-28N		25R0215	Infrared Microcontrollers	September-11
Maxim	Semiconductors - IC's		ZLP12840H2832G2179	SOP65P780X199-28N		01T0938	Infrared Microcontrollers	September-11
Maxim	Semiconductors - IC's		ZLP12840H2864G	SOP65P780X199-28N		25R0216	Infrared Microcontrollers	September-11
Maxim	Semiconductors - IC's		ZLP12840H2864G2179	SOP65P780X199-28N		01T0939	Infrared Microcontrollers	September-11
Maxim	Semiconductors - IC's		ZLP12840H2896G2179	SOP65P780X199-28N		01T0940	Infrared Microcontrollers	September-11
Maxim	Semiconductors - IC's		ZLP12840S2028G	SOIC127P1032X265-20N		25R0222	Infrared Microcontrollers	September-11
Maxim	Semiconductors - IC's		ZLP12840S2032G	SOIC127P1032X265-20N		26R1228	Infrared Microcontrollers	September-11
Maxim	Semiconductors - IC's		ZLP12840S2064G	SOIC127P1032X265-20N		25R0223	Infrared Microcontrollers	September-11
Maxim	Semiconductors - IC's		ZLP12840S2096G	SOIC127P1032X265-20N		26R1229	Infrared Microcontrollers	September-11
Maxim	Semiconductors - IC's		ZLP12840S2828G	SOIC127P1032X264-28N		25R0224	Z8* OTP MCU with Infrared Timers	September-11
Maxim	Semiconductors - IC's		ZLP12840S2828G2179	SOIC127P1032X264-28N		01T0943	Z8* OTP MCU with Infrared Timers	September-11
Maxim	Semiconductors - IC's		ZLP12840S2832G	SOIC127P1032X264-28N		25R0225	Z8* OTP MCU with Infrared Timers	September-11
Maxim	Semiconductors - IC's		ZLP12840S2832G2179	SOIC127P1032X264-28N		01T0944	Z8* OTP MCU with Infrared Timers	September-11
Maxim	Semiconductors - IC's		ZLP12840S2864G2179	SOIC127P1032X264-28N		01T0945	Infrared Microcontrollers	September-11
Maxim	Semiconductors - IC's		ZLP12840S2896G	SOIC127P1032X264-28N		26R1230	Z8* OTP MCU with Infrared Timers	September-11
Maxim	Semiconductors - IC's		ZLP32300H2016G	SOP65P780X198-20N		26R1231	Z8* OTP MCU with Infrared Timers	September-11
Maxim	Semiconductors - IC's		ZLP32300H2032G	SOP65P780X198-20N		26R1232	Z8* OTP MCU with Infrared Timers	September-11
Maxim	Semiconductors - IC's		ZLP32300S2004G	SOIC127P1032X265-20N		26R1238	Z8* OTP MCU with Infrared Timers	September-11
Maxim	Semiconductors - IC's		ZLP32300S2032G	SOIC127P1032X265-20N		50R8229	Z8* OTP MCU with Infrared Timers	September-11
Maxim	Semiconductors - IC's		ZLP32300S2816G	SOIC127P1032X264-28N		25R0227	Z8* OTP MCU with Infrared Timers	September-11
Maxim	Semiconductors - IC's		ZLP32300S2832G	SOIC127P1032X264-28N		25R0228	Z8* OTP MCU with Infrared Timers	September-11
Maxim	Semiconductors - IC's		MAX11040GUU+	SOP50P640X110-38N	1813075		ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11044ETN+	QFN50P800X800X80-57N	1811315		Simultaneous-Sampling ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11045ETN+	QFN50P800X800X80-57N	1811316	60R4220	Simultaneous-Sampling ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11046ETN+	QFN50P800X800X80-57N	1811317	60R4222	Simultaneous-Sampling ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11047ETN+	QFN50P800X800X80-57N	1811318	60R4225	Simultaneous-Sampling ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11048ETN+	QFN50P800X800X80-57N	1811321	60R4226	Simultaneous-Sampling ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11049ETN+	QFN50P800X800X80-57N	1811322	60R4227	Simultaneous-Sampling ADC	September-11
Maxim	Semiconductors - IC's		MAX11068GUU+	SOP50P640X110-38N		31P7630	12-Channel, High-Voltage Sensor, Smart Data-Acquisition Interface	September-11
Maxim	Semiconductors - IC's	Battery Supervisor	MAX11080GUU/V+	SOP50P640X110-38N	1813076		12-Channel, High-Voltage Battery-Pack Fault Monitors	September-11
Maxim	Semiconductors - IC's	Battery Supervisor	MAX1108EUB+G07	SOP50P490X110-10N		78R5936	Single-Supply, Low-Power, 2-Channel, Serial 8-Bit ADCs	September-11
Maxim	Semiconductors - IC's	Battery Supervisor	MAX1108EUB+TG07	SOP50P490X110-10N		78R5937	Single-Supply, Low-Power, 2-Channel, Serial 8-Bit ADCs	September-11
Maxim	Semiconductors - IC's	Converters	MAX11102ATB+T	DFN300X300X80-11N		74R8340	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11102AUB+	SOP50P490X110-11N	1971779	74R8341	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11102AUB+T	SOP50P490X110-11N		74R8342	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11103AUB+	SOP50P490X110-11N		74R8343	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11103AUB+T	SOP50P490X110-11N		74R8344	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11105AUT+T	SOT95P280X145-6N		74R8345	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11110AUT+T	SOT95P280X145-6N		74R8346	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11115AUT+T	SOT95P280X145-6N		74R8347	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11116AUT+T	SOT95P280X145-6N		74R8348	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11117AUT+T	SOT95P280X145-6N		74R8349	ADC	September-11
Maxim	Semiconductors - IC's		MAX11202AEUB+	SOP50P490X110-10N		78R5938	ADC	September-11
Maxim	Semiconductors - IC's		MAX11202BEUB+	SOP50P490X110-10N		78R5939	ADC	September-11
Maxim	Semiconductors - IC's		MAX11205AEUB+	SOP50P490X110-10N		78R7516	ADC	September-11
Maxim	Semiconductors - IC's		MAX11208AEUB+	SOP50P490X110-10N		74R8356	20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX11208AEUB+T	SOP50P490X110-10N		74R8357	20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX11208BEUB+	SOP50P490X110-10N		74R8358	20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX11208BEUB+T	SOP50P490X110-10N	-	74R8359	20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface	September-11
Maxim	Semiconductors - IC's	Converters	MAX11212AEUB+	SOP50P490X110-10N		74R8360	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11212AEUB+T	SOP50P490X110-10N		74R8361	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11212BEUB+	SOP50P490X110-10N		74R8362	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11212BEUB+T	SOP50P490X110-10N		74R8363	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11602EEE+	SOP63P600X175-16N	1813077	09R0345	8-Bit ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11614EEE+	SOP63P600X175-16N	1813083	09R0369	12-Bit ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11644EUA+	SOP65P490X110-8N		71R9157	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11645EUA+	SOP65P490X110-8N		71R9159	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11646EUA+	SOP65P490X110-8N	1811323	63R9976	ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX11647EUA+	SOP65P490X110-8N	1811324	63R9977	ADC	September-11
Maxim	Semiconductors - IC's		MAX11800ETC+	QFN80P400X400X80-13N		27R0830	Touch-Screen Controllers	September-11

Maxim	Semiconductors - IC's		MAX11801ETC+	QFN80P400X400X80-13N		27R0839	Touch-Screen Controllers	September-11
Maxim	Semiconductors - IC's		MAX11802ETC+	QFN80P400X400X80-13N		27R0848	Touch-Screen Controllers	September-11
Maxim	Semiconductors - IC's		MAX11803ETC+	QFN80P400X400X80-13N		27R0851	Touch-Screen Controllers	September-11
Maxim	Semiconductors - IC's		MAX1300BEUG+	SOP65P640X110-24N		74R8365	Serial 16-Bit ADCs	September-11
Maxim	Semiconductors - IC's		MAX1300BEUG+T	SOP65P640X110-24N		74R8366	Serial 16-Bit ADCs	September-11
Maxim	Semiconductors - IC's	Multiplexers	MAX14805CCM+	QFP50P900X900X160-48N	1845844	60R4249	16-Channel High-Voltage Analog Switches	September-11
Maxim	Semiconductors - IC's	Multiplexers	MAX14806CCM+	QFP50P900X900X160-48N	1845845	60R4250	16-Channel High-Voltage Analog Switches	September-11
Maxim	Semiconductors - IC's	Converters	MAX15048ETJ+	QFN50P500X500X80-33N	1845826	63R9992	Triple-Output Buck Controllers with Tracking/Sequencing	September-11
Maxim	Semiconductors - IC's	Converters	MAX15049ETJ+	QFN50P500X500X80-33N	1845827	63R9993	Triple-Output Buck Controllers with Tracking/Sequencing	September-11
Maxim	Semiconductors - IC's	Converters	MAX15500GTJ+	QFN50P500X500X80-33N	1813085	24R9613	Industrial Analog Current/Voltage-Output Conditioners	September-11
Maxim	Semiconductors - IC's	Converters	MAX15501GTJ+	QFN50P500X500X80-33N	1813086	24R9615	Industrial Analog Current/Voltage-Output Conditioners	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16056ATA17+T	DFN300X300X80-9N		73R8756	125nA Supervisory Circuits with Capacitor	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16056ATA23+T	DFN300X300X80-9N		73R8757	125nA Supervisory Circuits with Capacitor	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16056ATA26+T	DFN300X300X80-9N		73R8758	125nA Supervisory Circuits with Capacitor	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16056ATA31+T	DFN300X300X80-9N		73R8759	125nA Supervisory Circuits with Capacitor	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16056ATA37+T	DFN300X300X80-9N		73R8760	Supervisory Circuits with Capacitor	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16056ATA42+T	DFN300X300X80-9N		73R8761	125nA Supervisory Circuits with Capacitor	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16056ATA46+T	DFN300X300X80-9N		73R8762	125nA Supervisory Circuits with Capacitor	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16057ATT17+T	DFN300X300X80-7N		73R8763	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16057ATT23+T	DFN300X300X80-7N		73R8764	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16057ATT26+T	DFN300X300X80-7N		73R8765	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16057ATT31+T	DFN300X300X80-7N		73R8766	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16057ATT37+T	DFN300X300X80-7N		73R8767	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16057ATT42+T	DFN300X300X80-7N		73R8768	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16057ATT46+T	DFN300X300X80-7N		73R8769	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16058ATA17+T	DFN300X300X80-9N		73R8770	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16058ATA23+T	DFN300X300X80-9N		73R8771	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16058ATA26+T	DFN300X300X80-9N		73R8772	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16058ATA31+T	DFN300X300X80-9N		73R8773	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16058ATA37+T	DFN300X300X80-9N		73R8774	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16058ATA42+T	DFN300X300X80-9N		73R8775	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16058ATA46+T	DFN300X300X80-9N		73R8776	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16059ATT17+T	DFN300X300X80-7N		73R8777	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16059ATT23+T	DFN300X300X80-7N		73R8778	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16059ATT26+T	DFN300X300X80-7N		73R8779	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16059ATT31+T	DFN300X300X80-7N		73R8780	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16059ATT37+T	DFN300X300X80-7N		73R8781	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16059ATT42+T	DFN300X300X80-7N		73R8782	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16059ATT46+T	DFN300X300X80-7N		73R8783	125nA Supervisory Circuits with Capacitor- Adjustable Reset and Watchdog Timeouts	September-11
Maxim	Semiconductors - IC's	Controllers	MAX16064ETX+	QFN50P600X600X80-37N	1813098	25R7872	Quad, Power-Supply Controller with Active-Voltage Output Control and PMBus Interface	September-11
Maxim	Semiconductors - IC's	Controllers	MAX16065ETM+	QFN50P700X700X80-49N	1813099	25R7873	Flash-Configurable System Managers with Nonvolatile Fault Registers	September-11
Maxim	Semiconductors - IC's	Controllers	MAX16066ETL+	QFN50P600X600X80-41N	1813100	25R7875	Flash-Configurable System Managers with Nonvolatile Fault Registers	September-11
Maxim	Semiconductors - IC's		MAX16839ASA+	SOIC127P600X168-9N	1813101		Linear High-Brightness LED Driver with Open-LED Fault Detect	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX16913AGEE/V+	SOP63P600X165-16N		1813102	Remote Antenna Current-Sense Amplifier and Switches	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX16913GEE/V+	SOP63P600X165-16N		1813103	Remote Antenna Current-Sense Amplifier and Switches	September-11
Maxim	Semiconductors - IC's		MAX17020ETJ+	QFN50P500X500X80-33N	1813104		Dual Quick-PWM Step-Down Controller with Low-Power LDO, RTC Regulator	September-11
Maxim	Semiconductors - IC's	LED Drivers	MAX17061AETI+	QFN40P400X400X80-29N		71P2360	8-String White LED Driver with SMBus for LCD Panel Applications	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX2657EWT+T	BGA6C40P2X3 127X86X69		79R5324	GPS/GNSS Low-Noise Amplifiers	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX2658EWT+T	BGA6C40P2X3 127X86X69		79R5325	GPS/GNSS Low-Noise Amplifiers	September-11
Maxim	Semiconductors - IC's		MAX3107EAG+	SOP65P778X199-24N		60R4352	SPI/I2C UART with 128-Word FIFOs and Internal Oscillator	September-11
Maxim	Semiconductors - IC's		MAX3107ETG+	QFN40P350X350X80-25N		60R4354	SPI/I2C UART with 128-Word FIFOs and Internal Oscillator	September-11
Maxim	Semiconductors - IC's	Converters	MAX5139GTE+	QFN50P300X300X80-17N	1813108		DAC	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5386MATE+	QFN50P300X300X80-17N	1813111	11R1631	Linear Taper Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5387LAUD+	SOP65P640X110-14N	1811325	64R0232	Digital Potentiometer	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5387MAUD+	SOP65P640X110-14N	1811326	64R0233	Digital Potentiometer	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5387NAUD+	SOP65P640X110-14N	1811327	64R0234	Digital Potentiometer	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5388NAUB+	SOP50P490X110-10N	1811328	64R0237	Taper Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5389LAUD+	SOP65P640X110-14N	1811329	64R0238	Digital Potentiometer	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5389MAUD+	SOP65P640X110-14N	1811330	64R0239	Digital Potentiometer	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5389NAUD+	SOP65P640X110-14N	1811331	64R0240	Digital Potentiometer	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5391LATE+	QFN50P300X300X80-17N	1811333	69R7364	Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5391MATE+	QFN50P300X300X80-17N	1811334	69R7365	Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5391NATE+	QFN50P300X300X80-17N	1811335	69R7366	Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5392LAUE+	SOP65P640X110-16N	1811336	64R0241	Digital Potentiometer	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5392MAUE+	SOP65P640X110-16N	1811337	64R0243	Digital Potentiometer	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5392NAUE+	SOP65P640X110-16N	1811338		Digital Potentiometer	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5393LAUD+	SOP65P640X110-14N	1811339	60R4421	Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5393MAUD+	SOP65P640X110-14N	1811340	60R4423	Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5393NAUD+	SOP65P640X110-14N	1811341	60R4425	Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Converters	MAX5501AGAP+	SOP65P778X199-20N	1813112		DAC	September-11
Maxim	Semiconductors - IC's	Converters	MAX5501BGAP+	SOP65P778X199-20N	1813113		DAC	September-11
Maxim	Semiconductors - IC's		MAX5969BETB+	DFN300X300X80-11N		71R9211	Powered Device Interface Controllers with Integrated Power MOSFET	September-11
Maxim	Semiconductors - IC's	Temperature Sensor	MAX6581ATG9A+	QFN50P400X400X80-25N		79R5648	8-Channel Temperature Sensor	September-11
Maxim	Semiconductors - IC's	Temperature Sensor	MAX6581ATG9A+T	QFN50P400X400X80-25N		79R5649	8-Channel Temperature Sensor	September-11
Maxim	Semiconductors - IC's	Battery Charger	MAX8903AETI+	QFN40P400X400X80-29N	1813114	71P2395	2A 1-Cell Li+ DC-DC Chargers for USB and Adapter Power	September-11
Maxim	Semiconductors - IC's	Battery Charger	MAX8934AETI+	QFN40P400X400X80-29N	1813115		Dual-Input Linear Chargers, Smart Power Selector with Advanced Battery Temperature Monitoring	September-11

Maxim	Semiconductors - IC's	Battery Charger	MAX8934BETI+	QFN40P400X400X80-29N	1813116		Dual-Input Linear Chargers, Smart Power Selector with Advanced Battery Temperature Monitoring	September-11	
Maxim	Semiconductors - IC's	Battery Charger	MAX8934CETI+	QFN40P400X400X80-29N	1813117		Dual-Input Linear Chargers, Smart Power Selector with Advanced Battery Temperature Monitoring	September-11	
Maxim	Semiconductors - IC's	Battery Charger	MAX8934DETI+	QFN40P400X400X80-29N	1813118		Dual-Input Linear Chargers, Smart Power Selector with Advanced Battery Temperature Monitoring	September-11	
Maxim	Semiconductors - IC's	Battery Charger	MAX8934EETI+	QFN40P400X400X80-29N	1813119		Dual-Input Linear Chargers, Smart Power Selector with Advanced Battery Temperature Monitoring	September-11	
Maxim	Semiconductors - IC's	Decoders	MAX9526AEI+	SOP63P602X175-28N		1845864	09R0504	Low-Power, High-PerformanceNTSC/PAL Video Decoder	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX9618AXA+T	SOT50P220X110-8N			738R784	1.5MHz Op Amps with RRIO	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX9621AUB+	SOP50P490X110-10N	1813120		60R4493	Dual, 2-Wire Hall-Effect Sensor Interface with Analog and Digital Outputs	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX97200AEWC+T	BGA12C40P4X3_130X168X69	1813127			Low-Power, Low-Offset, Dual Mode, Class H DirectDrive Headphone Amplifier	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX98302ETD+T	DFN300X300X80-15N			79R5445	Stereo 2.4W Class D Amplifier	September-11
Maxim	Semiconductors - IC's	Codec's	MAX9867ETJ+	QFN50P500X500X80-33N	1813121			Ultra-Low Power Stereo Audio Codec	September-11
Maxim	Semiconductors - IC's		MAXQ610A-0000+	QFN50P500X500X80-33N			50R7717	16-Bit Microcontroller with Infrared Module	September-11
Maxim	Semiconductors - IC's		MAXQ610B-0000+	QFN50P600X600X80-41N			02P7698	16-Bit Microcontroller with Infrared Module	September-11
Maxim	Semiconductors - IC's		MAXQ610I-0000+	QFN50P700X700X80-45N			50R7718	16-Bit Microcontroller with Infrared Module	September-11
Maxim	Semiconductors - IC's	Switches	DG201ADY+	SOIC127P600X175-16N		1077097	68K3263	CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's		DG211CSE+	SOIC127P600X175-16N			68K3266	Quad SPST CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's	Multiplexers	DG408DY+	SOIC127P1030X175-16N			67K3718	CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's		DG509ACWE+	SOIC127P1032X265-16N		1379795	68K3284	Monolithic CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's	Delay Lines	DS1023S-100+	SOIC127P1032X265-16N		1379797	68K3318	8-Bit Programmable Timing Element	September-11
Maxim	Semiconductors - IC's	Delay Lines	DS1023S-25+	SOIC127P1032X265-16N			32K5619	8-Bit Programmable Timing Element	September-11
Maxim	Semiconductors - IC's	Delay Lines	DS1023S-500+	SOIC127P1032X265-16N			57K0744	8-Bit Programmable Timing Element	September-11
Maxim	Semiconductors - IC's		DS1210S+	SOIC127P1032X265-16N	1188034		57K0767	Nonvolatile Controller Chip	September-11
Maxim	Semiconductors - IC's		DS1210SN+	SOIC127P1032X265-16N			73K7792	Nonvolatile Controller Chip	September-11
Maxim	Semiconductors - IC's		DS1231S-20+	SOIC127P1032X265-16N			57K0769	Power Monitor Chip	September-11
Maxim	Semiconductors - IC's		DS1267S-010+	SOIC127P1032X265-16N		9726306	10I9178	Dual Digital Potentiometer Chip	September-11
Maxim	Semiconductors - IC's		DS1314S+	SOIC127P1032X265-16N			42K9131	3V Nonvolatile Controller with Lithium Battery Monitor	September-11
Maxim	Semiconductors - IC's	Real Time Clocks	DS1337C	SOIC127P1032X265-16N	1833369		68K3339	I2C Serial Real-Time Clock	September-11
Maxim	Semiconductors - IC's	Real Time Clocks	DS1339C-33	SOIC127P1032X265-16N			68K3346	I2C Serial Real-Time Clock	September-11
Maxim	Semiconductors - IC's	Thermometer	DS1722S+	SOIC127P600X175-8N		9724753		Digital Thermometer with SPI/3-Wire Interface	September-11
Maxim	Semiconductors - IC's		DS1775R+T&R	SOT95P280X145-5N			59J2577	Digital Thermometer and Thermostat	September-11
Maxim	Semiconductors - IC's	Potentiometers	DS1803Z-010+	SOIC127P600X175-16N		9725288	10I9181	Addressable Dual Digital Potentiometer	September-11
Maxim	Semiconductors - IC's	Potentiometers	DS1808Z-050+	SOIC127P600X175-16N		1379825	20J3546	Dual Log Digital Potentiometer	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1811R-10+T&R	SOT95P237X112-3N			20J3551	DS1811 5V EconoReset with Open Drain Output	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1811R-5+T&R	SOT95P237X112-3N			20J3553	DS1811 5V EconoReset with Open Drain Output	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1812R-10+T&R	SOT95P237X112-3N			20J3554	5V EconoReset with Active High Push-Pull Output	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1812R-5+T&R	SOT95P235X112-3N			20J3556	5V EconoReset with Active High Push-Pull Output	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1813R-10+T&R	SOT95P235X112-3N			20J3557	5V EconoReset with Pushbutton	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1813R-5+T&R	SOT95P237X112-3N			10I9185	DS1813 5V EconoReset with Pushbutton	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1814AR-10+T&R	SOT95P280X145-5N			20J3558	MicroMonitor	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1814BR-10+T&R	SOT95P280X145-5N			20J3560	DS1814/DS1819 5V and 3.3V MicroMonitor	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1814CR-10+T&R	SOT95P280X145-5N			20J3562	MicroMonitor	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1815R-10+T&R	SOT95P235X112-3N			20J3564	3.3V EconoReset with Push-Pull Output	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1816R-5+T&R	SOT95P235X112-3N			20J3569	3.3V EconoReset with Open Drain Output	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1818R-10/T&R	SOT95P235X112-3N			34C3253	3.3V EconoReset with Pushbutton	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1818R-5+T&R	SOT95P237X112-3N			20J3575	3.3V EconoReset with Pushbutton	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1819AR-10+T&R	SOT95P280X145-5N			20J3576	MicroMonitor	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1819CR-10+T&R	SOT95P280X145-5N			20J3582	MicroMonitor	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1842N+	DFN300X300X80-15N		11R1174		276V, APD, Bias Output Stage with Current Monitoring	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1843D+	DFN200X200X80-8N		08R7621		Fast Sample-and-Hold Circuit	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	DS1843D+TRL	DFN200X200X80-8N		08R7622		Fast Sample-and-Hold Circuit	September-11
Maxim	Semiconductors - IC's	Drivers & Interfaces	DS2482S-800+	SOIC127P600X175-16N	1606613	88K4205		Eight-Channel 1-Wire Master	September-11
Maxim	Semiconductors - IC's		DS2712Z+	SOIC127P600X175-16N	1628242	37K7705		Loose Cell NiMH Chargers	September-11
Maxim	Semiconductors - IC's		DS2775G+	DFN300X500X80-15N		56P3059		2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Authentication	September-11
Maxim	Semiconductors - IC's		DS2775G+T&R	DFN300X500X80-15N		56P3060		2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Authentication	September-11
Maxim	Semiconductors - IC's		DS2777G+	DFN300X500X80-15N		56P3061		2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Authentication	September-11
Maxim	Semiconductors - IC's		DS2777G+T&R	DFN300X500X80-15N		56P3062		2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Authentication	September-11
Maxim	Semiconductors - IC's		DS2784G+	DFN300X500X80-15N	1455599	88M1754		1-Cell Stand-Alone Fuel Gauge IC with Li+ Protector and SHA-1	September-11
Maxim	Semiconductors - IC's	BATTERY FUEL GAUGE	DS2786G+	DFN300X300X80-11N		50M0907		Stand-Alone OCV-Based Fuel Gauge	September-11
Maxim	Semiconductors - IC's	Real Time Clocks	DS3231SN	SOIC127P1032X265-16N	1593292	68K3406		Extremely Accurate I2C-Integrated RTC/TCXO/Crystal	September-11
Maxim	Semiconductors - IC's	Real Time Clocks	DS3231S	SOIC127P1032X265-16N			68K3404	Extremely Accurate I2C-Integrated RTC/TCXO/Crystal	September-11
Maxim	Semiconductors - IC's		DS32KH2SN	SOIC127P1034X267-16N			68K3402	32.768kHz Temperature-Compensated Crystal Oscillator	September-11
Maxim	Semiconductors - IC's		DS32KH2S	SOIC127P1032X265-16N			68K3399	Crystal Oscillator	September-11
Maxim	Semiconductors - IC's	Temperature Sensor	DS755+	SOIC127P600X175-8N		9724850	87H5664	Digital Thermometer and Thermostat	September-11
Maxim	Semiconductors - IC's		ICM7556ISD+	SOIC127P600X175-14N			67K3800	TIMERS	September-11
Maxim	Semiconductors - IC's	Converters	MAX1037EKA+T	SOT65P280X145-8N	1973191	68K9410		ADCS	September-11
Maxim	Semiconductors - IC's	Converters	MAX121CWE+	SOIC127P1032X265-16N		9725334	67K3965	ADC with DSP interface	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX13050ASA+	SOIC127P600X175-8N	1600111	50M1283		Transceivers with ±80V Fault Protection	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX13086EESD+	SOIC127P600X175-14N		03M8699		RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX13206EELA+T	DFN200X200X80-8N		24R9603		ESD Protectors	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX13487EESA+	SOIC127P600X175-8N	1593308	34M3187		Transceiver with AutoDirection Control	September-11
Maxim	Semiconductors - IC's		MAX1406EWE+	SOIC127P1032X265-16N		65J5445		3-Tx/3-Rx RS-232 IC	September-11
Maxim	Semiconductors - IC's		MAX1482ESD+	SOIC127P600X175-14N		67K4094		RS-485 Transceivers	September-11
Maxim	Semiconductors - IC's		MAX1483ESA+	SOIC127P600X175-8N		67K4101		RS-485 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX1487EESA+	SOIC127P600X175-8N	1593310	67K4122		RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX1488ECSD+	SOIC127P600X175-14N		1422289	59J2739	RS-232 Line Driver	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX1489ECSD+	SOIC127P600X175-14N	1379854	33K2031		Low-Power RS-232 Line Receiver	September-11
Maxim	Semiconductors - IC's	Regulators	MAX15006AATT/V+T	DFN300X300X80-7N		80P4645		Linear Regulator	September-11

Maxim	Semiconductors - IC's	Regulators	MAX15006BATT/V+T	DFN300X300X80-7N		60R4255	Linear Regulators	September-11
Maxim	Semiconductors - IC's	Regulators	MAX15007CATT/V+T	DFN300X300X80-7N		01T0389	Linear Regulators	September-11
Maxim	Semiconductors - IC's	Regulators	MAX1615EUK+	SOT95P280X145-5N	9724060		High-Voltage, Low-Power Linear Regulators for Notebook Computers	September-11
Maxim	Semiconductors - IC's	Regulators	MAX1615EUK+T	SOT95P280X145-5N		68K9413	Low-Power Linear Regulators	September-11
Maxim	Semiconductors - IC's	Regulators	MAX1616EUK+T	SOT95P280X145-5N		91H0627	High-Voltage, Low-Power Linear Regulators for Notebook Computers	September-11
Maxim	Semiconductors - IC's	LED Drivers	MAX16819ATT+T	DFN300X300X80-7N		28M0314	2MHz High-Brightness LED Drivers with High-Side Current Sense and 5000:1 Dimming	September-11
Maxim	Semiconductors - IC's	LED Drivers	MAX16820ATT+T	DFN300X300X80-7N		28M0315	2MHz High-Brightness LED Drivers with High-Side Current Sense and 5000:1 Dimming	September-11
Maxim	Semiconductors - IC's	LED Drivers	MAX16832AASA+	SOIC127P600X168-9N	1673095	11N9337	LED Drivers with Integrated MOSFET and High-Side Current Sense	September-11
Maxim	Semiconductors - IC's	LED Drivers	MAX16832CASA+	SOIC127P600X168-9N	1673096		2MHz, High-Brightness LED Drivers with Integrated MOSFET and High-Side Current Sense	September-11
Maxim	Semiconductors - IC's	Regulators	MAX16910CASA8/V+	SOIC127P600X168-9N		25R7882	Linear Regulator	September-11
Maxim	Semiconductors - IC's	Regulators	MAX16910CATA8/V+	DFN300X300X80-9N		25R7884	Linear Regulator	September-11
Maxim	Semiconductors - IC's	Converters	MAX1724EZK33+T	SOT95P275X110-5N	1673190	68K9414	DC-DC Converters	September-11
Maxim	Semiconductors - IC's	Converters	MAX1724EZK50+T	SOT95P275X110-5N	1673192	09K9531	1.5A IQ, Step-Up DC-DC Converters in Thin SOT23-5	September-11
Maxim	Semiconductors - IC's	Converters	MAX1725EUK+T	SOT95P280X145-5N	1791108	68K9415	Low-Dropout Linear Regulators	September-11
Maxim	Semiconductors - IC's	Regulators	MAX1726EUK50+T	SOT95P280X145-5N	1795158	68K9416	Linear Regulators	September-11
Maxim	Semiconductors - IC's	Regulators	MAX1735EUK30+T	SOT95P280X145-5N	1791594	68K9418	Linear Regulator	September-11
Maxim	Semiconductors - IC's	Regulators	MAX1735EUK50+T	SOT95P280X145-5N	1773043	68K9419	Linear Regulator	September-11
Maxim	Semiconductors - IC's	Regulators	MAX1818EUT18-T	SOT95P280X145-6N		02I4214	Linear Regulator	September-11
Maxim	Semiconductors - IC's	Regulators	MAX1818EUT33+T	SOT95P280X145-6N		11R1617	Linear Regulators	September-11
Maxim	Semiconductors - IC's	Converters	MAX1958BEWE+	SOIC127P1032X265-16N	1714932	61K0259	16-Bit, 85kspcs ADC	September-11
Maxim	Semiconductors - IC's	Converters	MAX197BCWI+	SOIC127P1032X265-28N	1379881	61K0280	12-Bit DAS with 8+4 Bus Interface	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX202CSE+	SOIC127P600X175-16N	9725989	87H1303	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX202ECWE+	SOIC127P1032X265-16N	9724419	68K4535	±15kV ESD-Protected, +5V RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX202EES+	SOIC127P1032X265-16N	9724338	91H0628	±15kV ESD-Protected, +5V RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX202ESE+	SOIC127P600X175-16N	9724443	87H1305	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX251CSD+	SOIC127P600X175-14N	1379886	68K4564	Drivers/ Receivers	September-11
Maxim	Semiconductors - IC's	Transmitters	MAX3030EES+	SOIC127P600X175-16N	1780537	88H0615	RS-422 Transmitters	September-11
Maxim	Semiconductors - IC's	Switches	MAX303CSE+	SOIC127P600X175-16N		65K6781	Precision, Dual, High-Speed Analog Switches	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3070EESD+	SOIC127P600X175-14N	1379891	23K5859	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3071EESA+	SOIC127P600X175-8N	1593337	67K4590	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3072EESA+	SOIC127P600X175-8N	1379718	68K4581	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3076EASD+	SOIC127P600X175-14N		67K4616	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3077EESA+	SOIC127P600X175-8N	1593340	67K4625	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3078EESA+	SOIC127P600X175-8N		67K4631	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3079EESD+	SOIC127P600X175-14N	1379892	67K4637	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3080CSD+	SOIC127P600X175-14N	1379894	68K4582	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3080EESD+	SOIC127P600X175-14N	1379897	67K4650	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3081ECSA+	SOIC127P600X175-8N		68K4583	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3086ESD+	SOIC127P600X175-14N		67K4702	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3087ECSA+	SOIC127P600X175-8N		67K4706	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3088CSA+	SOIC127P600X175-8N	1593343	67K4710	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3088EESA+	SOIC127P600X175-8N		68K4591	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3089EESD+	SOIC127P600X175-14N		67K4722	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3089ESD+	SOIC127P600X175-14N	1379901	68K4593	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Multiplexers	MAX308CSE+	SOIC127P600X175-16N	9724699	67K4640	CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's	Multiplexers	MAX308ESE+	SOIC127P600X175-16N		67K4642	CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's	Receivers	MAX3095CSE+	SOIC127P600X175-16N	1379905	68K4596	RS-422/RS-485 Receivers	September-11
Maxim	Semiconductors - IC's	Receivers	MAX3095ESE+	SOIC127P600X175-16N		67K4755	Receivers	September-11
Maxim	Semiconductors - IC's	Switches	MAX313CSE+	SOIC127P600X175-16N	1422300	68K4600	CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's	Switches	MAX313ESE+	SOIC127P600X175-16N	1606631	67K4779	CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's	Receivers	MAX3280EAUk+T	SOT95P280X145-5N	1326228	68K9424	Fail-Safe Receivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3292ESD+	SOIC127P600X175-14N	1379936	59J3011	Transceivers	September-11
Maxim	Semiconductors - IC's	Level Shifters	MAX3373EEKa+T	SOT65P280X145-8N	1787504	68K9426	Low-Voltage Level Translators	September-11
Maxim	Semiconductors - IC's	Multiplexers	MAX338ESE+	SOIC127P600X175-16N		67K4988	CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3442EESA+	SOIC127P600X175-8N	1593359	23K5893	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3443EESA+	SOIC127P600X175-8N	1593360	59J3022	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3483CSA+	SOIC127P600X175-8N	1593361		RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3483ECSA+	SOIC127P600X175-8N	1379945	68K4656	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3483EESA+	SOIC127P600X175-8N		68K4658	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3483ESA+	SOIC127P600X175-8N		67K5018	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3486CSA+	SOIC127P600X175-8N	1593362		RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Switches	MAX351CSE+	SOIC127P600X175-16N	1606638	29K9452	Precision, Quad, SPST Analog Switches	September-11
Maxim	Semiconductors - IC's	Multiplexers	MAX358CWE+	SOIC127P1032X265-16N	1379956	33K2059	Fault Protected Analog Multiplexer	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4012EUK+T	SOIC127P600X175-16N		68K9427	Low-Cost, High-Speed, Single-Supply Op Amps with Rail-to-Rail Outputs	September-11
Maxim	Semiconductors - IC's	Multiplexers	MAX4051ACSE+	SOT95P280X145-5N	1422311	28K3318	Low-Voltage, CMOS Analog Multiplexers/Switches	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4094ASD+	SOIC127P600X175-14N		53K6802	Rail-to-Rail Op Amps	September-11
Maxim	Semiconductors - IC's		MAX4162EUK+T	SOT95P280X145-5N	1890894	68K9428	UCSP, Micropower, Single-Supply, 10V, Rail-to-Rail I/O Op Amps	September-11
Maxim	Semiconductors - IC's		MAX4164ESD+	SOIC127P600X175-14N		57K8844	Rail-to-Rail Op Amps	September-11
Maxim	Semiconductors - IC's		MAX4201ESA+	SOIC127P600X175-8N		43K3491	Open-Loop Buffers	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4212EUK+T	SOT95P280X145-5N	9724028	68K9429	Miniature, 300MHz, Single-Supply, Rail-to-Rail Op Amps with Enable	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4222ESD+	SOIC127P600X175-14N		43K3497	Rail-to-Rail Buffer	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4236EUT+T	SOT95P280X145-6N	1609596		Very High Precision, 3V Rail-to-Rail Op Amps	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4237EUT+T	SOT95P280X145-5N	1609597		Very High Precision, 3V/5V Rail-to-Rail Op Amps	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4250EUK+T	SOT95P280X145-6N		68K9430	Rail-to-Rail Op Amps	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4372FEUK+T	SOT95P280X145-5N		68K9433	High-Side Current-Sense Amplifier with Voltage Output	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4372TEUK+T	SOT95P280X145-5N		67K5237	Current-Sense Amplifier with Voltage Output	September-11

Maxim	Semiconductors - IC's	Amplifiers	MAX4395ESD+	SOIC127P600X175-14N		28K3332	Op Amps	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4470EUK+T	SOT95P280X145-5N	1609585		Single/Dual/Quad, +1.8V/750nA, SC70, Rail-to-Rail Op Amps	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4478ASD+	SOIC127P600X175-14N	1892613	67K5297	Rail-to-Rail Op Amps	September-11
Maxim	Semiconductors - IC's	Switches	MAX4514CUC+T	SOT95P280X145-5N		68K9434	Low-Voltage, Low-On-Resistance, SPST, CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's	Switches	MAX4514EUK+T	SOT95P280X145-5N	1521857	68K9435	Low-Voltage, Low-On-Resistance, SPST, CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's	Switches	MAX4516CUC+T	SOT95P280X145-5N		65K6892	CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's	Switches	MAX4518CSD+	SOIC127P600X175-14N		89K3750	CMOS Analog Multiplexers	September-11
Maxim	Semiconductors - IC's	Switches	MAX4544EUT+T	SOT95P280X145-6N	1791099	68K9436	Dual SPST/SPDT Analog Switches	September-11
Maxim	Semiconductors - IC's	Switches	MAX4614CSD+	SOIC127P600X175-14N	1610112	57K8898	Analog Switches	September-11
Maxim	Semiconductors - IC's	Switches	MAX4624EUT+T	SOT95P280X145-6N		68K4773	SPDT Analog Switches	September-11
Maxim	Semiconductors - IC's	Switches	MAX4624EZT+T	SOT95P275X100-6N	1894647	68K9437	1Ü, Low-Voltage, Single-Supply SPDT Analog Switches	September-11
Maxim	Semiconductors - IC's	Switches	MAX4626EUK+T	SOT95P280X145-5N		68K4774	SPST Analog Switches	September-11
Maxim	Semiconductors - IC's	Switches	MAX4644EUT+T	SOT95P280X145-6N		67K5382	SPDT CMOS Analog Switch	September-11
Maxim	Semiconductors - IC's	Switches	MAX4648EUT+T	SOT95P280X145-6N		68K9438	25Ü SPST Analog Switches in SOT23-6	September-11
Maxim	Semiconductors - IC's	Switches	MAX4649EKA+T	SOT65P280X145-8N		68K9439	45ohm, SPDT Analog Switch	September-11
Maxim	Semiconductors - IC's	Switches	MAX4793EUK+T	SOT95P280X145-5N		57K8906	Current-Limit Switches	September-11
Maxim	Semiconductors - IC's	Switches	MAX4830ELT/V+T	DFN150X100X80-6N		71P2383	50mA/100mA Current-Limit Switches with NO-LOAD Flag in IDFN	September-11
Maxim	Semiconductors - IC's	Switches	MAX5026EUT+T	SOT95P280X145-5N		68K9441	PWM Step-Up DC-DC Converters	September-11
Maxim	Semiconductors - IC's	Converters	MAX5033DASA+	SOIC127P600X175-8N	1673197	67K5495	Step-Down DC-DC Converter	September-11
Maxim	Semiconductors - IC's	Converters	MAX504CSD+	SOIC127P600X175-14N	1379980	23K6039	10-Bit DAC	September-11
Maxim	Semiconductors - IC's	Converters	MAX531AESD+	SOIC127P600X175-14N		23K6158	DAC	September-11
Maxim	Semiconductors - IC's	Converters	MAX536BCWE+	SOIC127P1032X265-16N	1379994	43K3658	DAC	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5401EKA+T	SOT65P280X145-8N		68K9444	Low-Drift Digital Potentiometers	September-11
Maxim	Semiconductors - IC's		MAX5541CSA+	SOIC127P600X175-8N	1593376		Low-Cost, +5V, Serial-Input, Voltage-Output, 16-Bit DAC	September-11
Maxim	Semiconductors - IC's		MAX5711AUT+T	SOT95P280X145-6N		11R1635	Voltage-Output Serial DAC in SOT23	September-11
Maxim	Semiconductors - IC's		MAX5711EUT+T	SOT95P280X145-6N		11R1636	Voltage-Output Serial DAC in SOT23	September-11
Maxim	Semiconductors - IC's		MAX5712AUT+T	SOT95P280X145-6N		11R1637	12-Bit, Low-Power, Rail-to-Rail Voltage-Output Serial DAC in SOT23	September-11
Maxim	Semiconductors - IC's		MAX5712EUT+T	SOT95P280X145-6N		11R1638	12-Bit, Low-Power, Rail-to-Rail Voltage-Output Serial DAC	September-11
Maxim	Semiconductors - IC's	Voltage References	MAX6002EUR+T	SOT95P228X119-3N	1673167	68K9445	Low-Cost, Low-Power, Low-Dropout, SOT23-3 Voltage References	September-11
Maxim	Semiconductors - IC's	Voltage References	MAX6010AEUR+T	SOT95P235X112-3N		11R1647	Precision, Micropower, 3V Series Voltage Reference	September-11
Maxim	Semiconductors - IC's	Voltage References	MAX6010BEUR+T	SOT95P237X112-3N		11R1648	Precision, Micropower, 3V Series Voltage Reference	September-11
Maxim	Semiconductors - IC's	Voltage References	MAX6012AEUR+T	SOT95P228X119-3N	1673168	09K9853	Precision, Low-Power, Low-Dropout, SOT23-3 Voltage References	September-11
Maxim	Semiconductors - IC's	Voltage References	MAX6025AEUR+T	SOT95P228X119-3N	1224164	68K9446	Precision, Low-Power, Low-Dropout, Voltage References	September-11
Maxim	Semiconductors - IC's	Voltage References	MAX6125EUR+T	SOT95P237X112-3N		68K9447	Low-Cost, Low-Dropout 3-Terminal Voltage References	September-11
Maxim	Semiconductors - IC's	Voltage References	MAX6145EUR+T	SOT95P228X119-3N	1673172		SOT23, Low-Cost, Low-Dropout 3-Terminal Voltage References	September-11
Maxim	Semiconductors - IC's		MAX6316LUK29CY+T	SOT95P280X145-5N		82H4913	5-Pin IP Supervisory Circuits with Watchdog and Manual Reset	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX6326UR29+	SOT95P228X119-3N	9723951		3-Pin, Ultra-Low-Power SC70/SOT IP Reset Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX6369KA+T	SOT65P280X145-8N	1787051	68K9450	Pin-Selectable Watchdog Timers	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX6373KA+T	SOT65P280X145-8N		68K9451	Pin-Selectable Watchdog Timers	September-11
Maxim	Semiconductors - IC's	Voltage References	MAX6520EUR+T	SOT95P237X112-3N		68K9453	50ppm/°C, SOT23, 3-Terminal, 1.2V Voltage Reference	September-11
Maxim	Semiconductors - IC's	Temperature Sensors	MAX6576ZUT+T	SOT95P280X145-6N		68K9454	Temperature Sensors with Period/Frequency Output	September-11
Maxim	Semiconductors - IC's	Temperature Sensors	MAX6610AUT+T	SOT95P228X119-3N	1569959		Precision, Low-Power, Temperature Sensors and Voltage References	September-11
Maxim	Semiconductors - IC's	Temperature Sensors	MAX6627MKA-T	SOT65P280X145-8N		02I4588	Remote ±1°C Accurate Digital Temperature Sensors with SPI-Compatible Serial Interface	September-11
Maxim	Semiconductors - IC's	Temperature Sensors	MAX6628MKA-T	SOT65P280X145-8N		02I4589	Remote ±1°C Accurate Digital Temperature Sensors	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX6708SKA+T	SOT65P280X145-8N		68K9455	Supervisors with Power- Fail In/Out, Manual Reset, and Watchdog Timer	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX6747KA29+T	SOT65P280X145-8N		43K3778	Reset/Watchdog Timeout Delay	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX6771TALD2+T	DFN300X300X80-9N	1455625		Automotive Micropower Linear Regulators with Supervisor	September-11
Maxim	Semiconductors - IC's	Interfaces	MAX6817EUT+T	SOT95P280X145-6N	1299771	68K9458	±15kV ESD-Protected CMOS Switch Debouncers	September-11
Maxim	Semiconductors - IC's	Interfaces	MAX6819UT+T	SOT95P280X145-6N		68K9459	Power-Supply Sequencers	September-11
Maxim	Semiconductors - IC's	Interfaces	MAX6820UT+T	SOT95P280X145-6N		68K9460	Power-Supply Sequencers	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX708ESA+	SOIC127P600X175-8N		65J5833	Low-Cost, IP Supervisory Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX710ESE+	SOIC127P600X175-16N	1673213	33K2250	DC-DC Converters	September-11
Maxim	Semiconductors - IC's	Converters	MAX771ESA+	SOIC127P600X175-8N	1187956		Step-Up DC-DC Controllers	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX807LCWE+	SOIC127P1032X265-16N	9725750	23K6515	Full-Featured IP Supervisory Circuit with ±1.5% Reset Accuracy	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX809EUR+T	SOT95P228X119-3N	1187957	67K6694	3-Pin Microprocessor Reset Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX809LEUR+T	SOT95P228X119-3N	1188059	68K9464	3-Pin Microprocessor Reset Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX809MEUR+	SOT95P228X119-3N	9724311		3-Pin Microprocessor Reset Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX809MEUR+T	SOT95P228X119-3N		68K9465	3-Pin Microprocessor Reset Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX809REUR+T	SOT95P228X119-3N	1187959	68K9466	3-Pin Microprocessor Reset Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX809SEUR+T	SOT95P228X119-3N	1188029	68K9467	3-Pin Microprocessor Reset Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX809TEUR+T	SOT95P228X119-3N		68K9468	3-Pin Microprocessor Reset Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX810LEUR+	SOT95P228X119-3N	9724320		3-Pin Microprocessor Reset Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX810LEUR+T	SOT95P228X119-3N		68K9469	3-Pin Microprocessor Reset Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX810MEUR+T	SOT95P228X120-3N		10K0202	3-Pin Microprocessor Reset Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX810SEUR+T	SOT95P228X119-3N	1188030	10K0203	3-Pin Microprocessor Reset Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX8211CSA+	SOIC127P600X175-8N	9725911		Microprocessor Voltage Monitors with Programmable Voltage Detection	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX8215CSD+	SOIC127P600X175-14N	9725156	23K6521	Microprocessor Voltage Monitors	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX8216CSD+	SOIC127P600X175-14N	9725776	23K6525	Microprocessor Voltage Monitors	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX823LEUK+T	SOT95P280X145-5N	1188047	68K9473	5-Pin Microprocessor Supervisory Circuits With Watchdog Timer and Manual Reset	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX823MEUK+T	SOT95P280X145-5N	1187962	68K9474	Watchdog Timer and Manual Reset	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX823SEUK+T	SOT95P280X145-5N	1187963	68K9475	5-Pin Microprocessor Supervisory Circuits With Watchdog Timer and Manual Reset	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX823TEUK+	SOT95P280X145-5N	9725784		5-Pin Microprocessor Supervisory Circuits With Watchdog Timer and Manual Reset	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX823TEUK+T	SOT95P280X145-5N		68K9476	Watchdog Timer and Manual Reset	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX824LEUK+T	SOT95P280X145-5N	1187964	67K6755	5-Pin Microprocessor Supervisory Circuits With Watchdog Timer and Manual Reset	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX825LEUK+T	SOT95P280X145-5N	1187965	68K9477	5-Pin Microprocessor Supervisory Circuits With Watchdog Timer and Manual Reset	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX825REUK+T	SOT95P280X145-5N		68K9478	5-Pin Microprocessor Supervisory Circuits With Watchdog Timer and Manual Reset	September-11

Maxim	Semiconductors - IC's		MAX825TEUK+T	SOT95P280X145-5N		68K9479	Watchdog Timer and Manual Reset	September-11
Maxim	Semiconductors - IC's	Converters	MAX828EUK+T	SOT95P280X145-5N	1188062	68K9480	Switched-Capacitor Voltage Inverters	September-11
Maxim	Semiconductors - IC's	Converters	MAX829EUK+T	SOT95P280X145-5N	1187966	67K6767	Switched-Capacitor Voltage Inverters	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX834EUK+	SOT95P280X145-5N	9723960		Micropower, Latching Voltage Monitors	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX856CSA+	SOIC127P600X175-8N		67K6793	Step-Up DC-DC Converters	September-11
Maxim	Semiconductors - IC's	Battery Charger	MAX8606ETD+T	DFN300X300X80-15N	1628234	68K5050	USB/AC Adapter, Li+ Linear Battery Charger with Integrated 50mU Battery Switch	September-11
Maxim	Semiconductors - IC's	Battery Charger	MAX8630XETD15+T	DFN300X300X80-15N		79R8222	Charge Pumps	September-11
Maxim	Semiconductors - IC's	Battery Charger	MAX8814ETA+T	DFN200X200X80-9N	1628236	78M6635	28V Linear Li+ Battery Charger with Smart Autoboot Assistant	September-11
Maxim	Semiconductors - IC's	Regulators	MAX8863EUK+T	SOT95P280X145-5N	1188049	67K6829	Low-Dropout, 120mA Linear Regulators	September-11
Maxim	Semiconductors - IC's	Regulators	MAX8880EUT+T	SOT95P280X145-6N	1794241	68K9489	Linear Regulators	September-11
Maxim	Semiconductors - IC's	Regulators	MAX8881EUT33+T	SOT95P280X145-6N	1794222	68K9490	Linear Regulators	September-11
Maxim	Semiconductors - IC's	Regulators	MAX8881EUT50+T	SOT95P280X145-6N	1673159	67K6893	Linear Regulators	September-11
Maxim	Semiconductors - IC's		MAX8901BETA+TCH8	DFN200X200X80-9N		60R4475	Highest Efficiency Supply for 2 to 6 Series WLEDs in a 2mm x 2mm TDFN Package	September-11
Maxim	Semiconductors - IC's		MAX9101EUK+T	SOT95P280X145-5N		43K3931	+1.0V Micropower Comparators	September-11
Maxim	Semiconductors - IC's	Comparators	MAX912ESE+	SOIC127P600X175-16N		23K6576	TTL Comparators	September-11
Maxim	Semiconductors - IC's	Comparators	MAX961ESA+	SOIC127P600X175-8N	9725806	68K5085	Single/Dual/Quad, Ultra-High-Speed, +3V/+5V, Beyond-the-Rails Comparators	September-11
Maxim	Semiconductors - IC's	Comparators	MAX9691ESA+	SOIC127P600X175-8N		68K5087	Single/Dual, Ultra-Fast, ECL-Output Comparators with Latch Enable	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX9814ETD+T	DFN300X300X80-15N	1714987	42M7855	Microphone Amplifier with AGC and Low-Noise Microphone Bias	September-11
Maxim	Semiconductors - IC's	Comparators	MAX987EUK+T	SOT95P280X145-5N		68K9496	Rail-to-Rail I/O Comparators	September-11
Maxim	Semiconductors - IC's		MAX9916KA+T	SOT65P280X145-8N	1609593		1MHz, 20A, Rail-to-Rail I/O Op Amps with Shutdown	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX9938FEUK+T	SOT95P280X145-5N		01N6733	Precision Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's	Comparators	MAX998EUT+T	SOT95P280X145-6N	1786357	68K9497	Low-Power Comparator	September-11
Maxim	Semiconductors - IC's	Comparators	MAX999EUK+	SOT95P280X145-5N	9725814		Single/Dual/Quad, Ultra-High-Speed, +3V/+5V, Beyond-the-Rails Comparators	September-11
Maxim	Semiconductors - IC's	Comparators	MAX999EUK+T	SOT95P280X145-5N		68K9498	Rail Comparator	September-11
Maxim	Semiconductors - IC's	Converters	SI7661CSA+	SOIC127P600X175-8N	9726110		CMOS VOLTAGE CONVERTERS	September-11
Maxim	Semiconductors - IC's	Switches	DG200ACJ+	DIP254P762X394-14		05M7168	Analog Switches	October-11
Maxim	Semiconductors - IC's	Switches	DG201ACJ+	DIP254P762X457-16	1077075	89K2352	CMOS Analog Switches	October-11
Maxim	Semiconductors - IC's	Switches	DG211CJ+	DIP254P762X533-16	1651893	68K3265	Analog Switches	October-11
Maxim	Semiconductors - IC's	Switches	DG212CJ+	DIP254P762X457-16	9605037	68K3269	CMOS Analog Switches	October-11
Maxim	Semiconductors - IC's	Switches	DG301ACJ+	DIP254P762X457-14		68K3273	TTL Compatible CMOS Analog Switches	October-11
Maxim	Semiconductors - IC's	Switches	DG303ACJ+	DIP254P762X457-14	1379789	72K7384	TTL Compatible CMOS Analog Switches	October-11
Maxim	Semiconductors - IC's	Switches	DG403DJ+	DIP254P762X457-16		89K2354	High-Speed Analog Switches	October-11
Maxim	Semiconductors - IC's	Switches	DG408DJ+	DIP254P762X457-16		99K1875	CMOS Analog Multiplexers	October-11
Maxim	Semiconductors - IC's	Switches	DG441DJ+	DIP254P762X457-16		37K7447	SPST Analog Switches	October-11
Maxim	Semiconductors - IC's	Switches	DG444DJ+	DIP254P762X457-16	1888075	53K6530	SPST Analog Switches	October-11
Maxim	Semiconductors - IC's	Switches	DG445DJ+	DIP254P762X457-16		43K3305	SPST Analog Switches	October-11
Maxim	Semiconductors - IC's	Multiplexers	DG508ACJ+	DIP254P762X457-16		68K3282	CMOS Analog Multiplexers	October-11
Maxim	Semiconductors - IC's	Multiplexers	DG509ACJ+	DIP254P762X457-16	1379794	68K3283	CMOS Analog Multiplexers	October-11
Maxim	Semiconductors - IC's		DS1306+	DIP254P762X457-16		60K9235	Serial Alarm Real-Time Clock	October-11
Maxim	Semiconductors - IC's		DS1315-S+	DIP254P762X457-16	3095757	65K5309	Serial Alarm Real-Time Clock	October-11
Maxim	Semiconductors - IC's		MAX1406CPE+	DIP254P762X508-16		03M8703	3-Tx/3-Rx RS-232 IC	October-11
Maxim	Semiconductors - IC's		MAX220CPE+	DIP254P762X457-16	1187947	99K3108	Multichannel RS-232 Drivers/Receivers	October-11
Maxim	Semiconductors - IC's	Transceivers	MAX231CPD+	DIP254P762X457-14		28K3272	Multichannel RS-232 Drivers/Receivers	October-11
Maxim	Semiconductors - IC's	Multiplexers	MAX308CPE+	DIP254P762X457-16	1379903	67K4639	Analog Multiplexer	October-11
Maxim	Semiconductors - IC's	Multiplexers	MAX312CPE+	DIP254P762X508-16	1188035	67K4763	Analog Multiplexer	October-11
Maxim	Semiconductors - IC's	Multiplexers	MAX358CPE+	DIP254P762X457-16		37K7928	Analog Multiplexer	October-11
Maxim	Semiconductors - IC's	Transceivers	MAX491CPD+	DIP254P762X457-14		68K4824	RS-485/RS-422 Transceivers	October-11
Maxim	Semiconductors - IC's	Converters	MAX532ACPE+	DIP254P762X508-16		67K5632	12-Bit MDAC	October-11
Maxim	Semiconductors - IC's	Converters	MAX532BCPE+	DIP254P762X508-16	1422337	67K5638	12-Bit MDAC	October-11
Maxim	Semiconductors - IC's	Converters	MAX536BCPE+	DIP254P762X508-16	1714891	13M2334	12-Bit Voltage-Output DACs	October-11
Maxim	Semiconductors - IC's	Battery Charger	MAX712CPE+	DIP254P762X457-16	1187977	89K6069	Battery Fast-Charge Controllers	October-11
Maxim	Semiconductors - IC's	Battery Charger	MAX713CPE+	DIP254P762X457-16	1187938	89K6074	Battery Fast-Charge Controllers	October-11
Maxim	Semiconductors - IC's	Comparators	MAX944CPD+	DIP254P762X457-14		68K5071	Single-Supply Comparators	October-11
Maxim	Semiconductors - IC's	Converters	MX7224LN+	DIP254P762X457-18		67K7160	8-bit DAC	October-11
Maxim	Semiconductors - IC's	Converters	MX7542KN+	DIP254P762X457-16	1187980	67K7258	12-bit DAC	October-11
Maxim	Semiconductors - IC's	Converters	MX7543JN+	DIP254P762X457-16	1187981	67K7264	12-bit DAC	October-11
Maxim	Semiconductors - IC's	Transceivers	MAX13442EASA+	SOIC127P600X175-8N		99K2907	±15kV ESD-Protected, ±80V Fault-Protected Fail-Safe RS-485/1708 Transceivers	October-11
Maxim	Semiconductors - IC's	Transceivers	MAX13443EASA+	SOIC127P600X175-8N		03M8701	±15kV ESD-Protected, ±80V Fault-Protected Fail-Safe RS-485/1708 Transceivers	October-11