element14 Consolidated EAGLE CAD Library for Maxim

C	Colores Colores	a anni	IDC F	5	Description	Hada a dad data
Supplier Maxim	Category Sub-Category	MPN 72841002 IMP/F	IPC Footprint Name	Farnell/element14 Order Codes Newark Order Codes		Uploaded date
Maxim	Semiconductors - IC's Semiconductors - IC's	73M1903-IMR/F 73M1903-IM/F	QFN50P500X500X90-33N QFN50P500X500X90-33N	- 86R8251 - 86R8249	Modem Analog Front End Modem Analog Front End	September-11 September-11
Maxim	Semiconductors - IC's	73M1903-IM/F1	QFN50P500X500X90-33N	- 86R8250	Modem Analog Front End 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	73S1209F-44IMR/F	QFN50P700X700X85-45N	- 86R8285	Self-Contained PINpad, Smart Card Reader IC UART to ISO7816 / EMV Bridge IC	September-11
Maxim	Semiconductors - IC's	73S1209F-44IM/F	QFN50P700X700X85-45N	- 86R8284	Self-Contained PINpad, Smart Card Reader IC UART to ISO7816 / EMV Bridge IC	September-11
Maxim	Semiconductors - IC's	73S1210F-44IMR/F	QFN50P700X700X85-45N	- 86R8292	Self-Contained Smart Card Reader with PINpad and Power Management	September-11
Maxim	Semiconductors - IC's	73S1210F-44IM/F	QFN50P700X700X85-45N	- 86R8291	Self-Contained Smart Card Reader with PINpad and Power Management	September-11
Maxim	Semiconductors - IC's	73S1215F-44IMR/F	QFN50P700X700X85-45N	- 86R8298	80515 System-on-Chip with USB ISO 7816 / EMV, PINpad and More	September-11
Maxim	Semiconductors - IC's	73S1215F-44IM/F	QFN50P700X700X85-45N	- 86R8297	80515 System-on-Chip with USB ISO 7816 / EMV, PINpad and More	September-11
Maxim	Semiconductors - IC's	73S8009C-32IMR/F	QFN50P500X500X90-33N	- 86R8313	Versatile Power Management and Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's	73S8009C-32IMR/F1	QFN50P500X500X90-33N	- 86R8314	Versatile Power Management and Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's	73S8009C-32IM/F	QFN50P500X500X90-33N	- 86R8311	Versatile Power Management and Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's	73S8009C-32IM/F1	QFN50P500X500X90-33N	- 86R8312	Versatile Power Management and Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's	73S8009CN-32IMR/F	QFN50P500X500X90-33N	- 86R8318	Combo ISO-7816 and USB Universal Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's	73S8009CN-32IMR/F1	QFN50P500X500X90-33N	- 86R8319	Combo ISO-7816 and USB Universal Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's	73S8009CN-32IM/F	QFN50P500X500X90-33N	- 86R8316	Combo ISO-7816 and USB Universal Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's	73S8009CN-32IM/F1	QFN50P500X500X90-33N	- 86R8317	Combo ISO-7816 and USB Universal Smart Card Interface IC	September-11
Maxim	Semiconductors - IC's	73S8009R-ILR/F	SOIC127P1028X279-28N	- 86R8322	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8009R-IL/F	SOIC127P1028X279-28N	- 86R8321	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8009R-IMR/F	QFN50P400X400X90-21N	- 86R8324	Smart Card Intrfce-EMV/LDO Reg	September-11
Maxim	Semiconductors - IC's	73S8009R-IM/F	QFN50P400X400X90-21N	- 86R8323	Smart Card Intrfce-EMV/LDO Reg	September-11
Maxim	Semiconductors - IC's	73S8010C-ILR/F	SOIC127P1028X279-28N	- 86R8327	Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8010C-IL/F	SOIC127P1028X279-28N	- 86R8326	Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8010C-IMR/F	QFN50P500X500X90-33N	- 86R8331	Smart Card Interface	September-11
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's	73S8010C-IMR/F1 73S8010C-IMR/F2	QFN50P500X500X90-33N QFN50P500X500X90-33N	- 86R8332 - 86R8333	Smart Card Interface Smart Card Interface	September-11 September-11
				11 1111		
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's	73S8010C-IM/F 73S8010C-IM/F1	QFN50P500X500X90-33N QFN50P500X500X90-33N	- 86R8328 - 86R8329	Smart Card Interface Smart Card Interface	September-11 September-11
Maxim			QFN50P500X500X90-33N	- 86R8330		
Maxim	Semiconductors - IC's Semiconductors - IC's	73S8010C-IM/F2 73S8010R-ILR/F	SOIC127P1028X279-28N	- 86R8336	Smart Card Interface Low Cost Smart Card Interface	September-11 September-11
Maxim	Semiconductors - IC's	73S8010R-IL/F	SOIC127P1028X279-28N	- 86R8335	Low Cost Smart Card Interface	September 11
Maxim	Semiconductors - IC's	73S8010R-IMR/F	QFN50P500X500X90-33N	- 86R8340	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8010R-IMR/F1	QFN50P500X500X90-33N	- 86R8341	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8010R-IMR/F2	QFN50P500X500X90-33N	- 86R8342	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8010R-IM/F	QFN50P500X500X90-33N	- 86R8337	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8010R-IM/F1	QFN50P500X500X90-33N	- 86R8338	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8010R-IM/F2	QFN50P500X500X90-33N	- 86R8339	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8023C-IMR/F	QFN50P500X500X90-33N	- 86R8349	Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8023C-IMR/F1	QFN50P500X500X90-33N	- 86R8350	Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8023C-IMR/F2	QFN50P500X500X90-33N	- 86R8351	Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8023C-IMR/F3	QFN50P500X500X90-33N	- 01T1081	Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8023C-IM/F	QFN50P500X500X90-33N	- 86R8346	Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8023C-IM/F1	QFN50P500X500X90-33N	- 86R8347	Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8023C-IM/F2	QFN50P500X500X90-33N	- 86R8348	Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-20IMR/F	QFN50P400X400X90-21N	- 86R8373	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-20IMR/F1	QFN50P400X400X90-21N	- 86R8374	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-20IM/F	QFN50P400X400X90-21N	- 86R8371	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-20IM/F1	QFN50P400X400X90-21N	- 86R8372	Low Cost Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-ILR/F	SOIC127P1028X256-28N	- 86R8361	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-ILR/F1	SOIC127P1028X256-28N	- 86R8362	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-ILR/F2	SOIC127P1028X256-28N	- 86R8363	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-ILR/F3	SOIC127P1028X256-28N	- 86R8364	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-ILR/F4	SOIC127P1028X256-28N	- 86R8365	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-IL/F	SOIC127P1028X256-28N	- 86R8356	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-IL/F1	SOIC127P1028X256-28N	- 86R8357	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-IL/F2	SOIC127P1028X256-28N	- 86R8358	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-IL/F3	SOIC127P1028X256-28N	- 86R8359	Low Cost Versatile Smart Card Interface	September-11
Maxim	Semiconductors - IC's	73S8024RN-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 Semiconductors - IC's	78Q2123/F1 78Q2133R/F	QFN50P500X500X90-33N QFN50P500X500X90-33N	- 86R8422	10/100BASE-TX Transceiver	September-11
			TOFNSOPSODXSODX90-33N	- 86R8427	10/100BASE-TX Transceiver	September-11
Maxim 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		DG212EUE+	SOP65P640X110-16N	- 08R7606	Quad SPST CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's		DG212EUE+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	- 05R7045 - 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	-	DS11000-200+W	SOIC127P1032X265-16N	- 45P6620 - 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
		Clock Management	DS1341U+T&R	SOP65P490X110-8N	- 68R0490	Low-Current I2C RTCs for High-ESR Crystals	
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's	Clock Management	DS1341U+1&R DS1342U+	SOP65P490X110-8N	- 68R049U	Low-Current I2C RTCs for High-ESR Crystals	September-11
							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		September-11
-						Real-Time Clocks Real-Time Clocks	
Maxim	Semiconductors - IC's		DS17885EN-3+	SOP55P1340X120-28N	- 24R9120		
Maxim	Semiconductors - IC's				240040		September-11
Maxim			DS17885SN-3+	SOIC127P1032X265-24N	- 24R9121	Real-Time Clocks	September-11
	Semiconductors - IC's	Microcontrollers	DS1810R-10+	SOT95P240X110-3N	9726470 -	Real-Time Clocks 5V EconoReset with Push-Pull Output	September-11 September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1810R-10+ DS1811R-10+	SOT95P240X110-3N SOT95P240X110-3N	9726470 - 9726136 -	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Open Drain Output	September-11 September-11 September-11
Maxim Maxim			DS1810R-10+	SOT95P240X110-3N	9726470 -	Real-Time Clocks 5V EconoReset with Push-Pull Output	September-11 September-11
	Semiconductors - IC's	Microcontrollers	DS1810R-10+ DS1811R-10+	SOT95P240X110-3N SOT95P240X110-3N	9726470 - 9726136 -	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Open Drain Output	September-11 September-11 September-11
Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Microcontrollers Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-15+	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N	9726470 - 9726136 - 9726160 - 9724818 -	Real-Time Clocks SV EconoReset with Push-Pull Output SV EconoReset with Open Drain Output SV EconoReset with Pushbutton SV EconoReset with Pushbutton	September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Microcontrollers Microcontrollers Microcontrollers Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N	9726470 - 9726136 - 9726160 - 9724818 - 9724826 -	Real-Time Clocks SV EconoReset with Push-Pull Output SV EconoReset with Open Drain Output SV EconoReset with Pushbutton SV EconoReset with Pushbutton SV EconoReset with Pushbutton	September-11
Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1818R-10+	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N	9726470 - 9726136 - 9726160 - 9724818 - 9724826 - 9724796 -	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Open Drain Output 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton	September-11
Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Microcontrollers Microcontrollers Microcontrollers Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1818R-10+ DS1818R-5+	\$0795P240X110-3N \$0795P240X110-3N \$0795P240X110-3N \$0795P240X110-3N \$0795P240X110-3N \$0795P240X110-3N \$0795P240X110-3N	9726470 - 9726136 - 9726160 - 9724818 - 9724826 - 9724826 - 9724800 -	Real-Time Clocks SV EconoReset with Push-Pull Output SV EconoReset with Open Drain Output SV EconoReset with Pushbutton SV EconoReset with Pushbutton SV EconoReset with Pushbutton SV EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton	September-11 Sept
Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's	Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1818R-10+ DS1818R-5+ DS1818R-5+	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N OF95P240X110-3N OFN50P500X500X80-29N	9726470 - 9726136 - 9726160 - 9724818 - 9724826 - 9724796 - 9724800 - -	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Open Drain Output 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 5.5V EconoReset with Pushbutton 5.5V EconoReset with Pushbutton 5.5V EconoReset with Pushbutton	September-11
Maxim Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's	Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-15+ DS1818R-10+ DS1818R-5+ DS1818R-5+ DS1873T+ DS1873T+ DS1873T+T&R	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPN50P500X500X80-29N QPNS0P500X500X80-29N	9726470 - 9726136 - 9726160 - 9724818 - 9724826 - 97248796 - 9724800 - 60R4039 - 60R4040	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Open Drain Output 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 5.5V EconoReset with Pushbutton	September-11
Maxim Maxim Maxim Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's	Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1813R-5+ DS1873T+ DS1873T+BR DS1875T+	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPKSOP500X500X80-29N QFKSOP500X500X80-29N QFKSOP500X500X80-29N QFKSOP500X500X80-29N	9726470 - 9726136 - 9726160 - 9724818 - 9724826 - 9724826 - 9724800 60R4040 - 68R0494	Real-Time Clocks SV EconoReset with Push-Pull Output SV EconoReset with Open Drain Output SV EconoReset with Ushbutton SV EconoReset with Pushbutton SV EconoReset with Pushbutton SV EconoReset with Pushbutton 3.3 V EconoReset with Pushbutton 3.3 V EconoReset with Pushbutton SJ CeonoReset with Pushbutton	September-11 Sept
Maxim	Semiconductors - IC's	Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers	DS1810R-10+ DS1811R-10+ DS1811R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1813R-5+ DS1813R-7+ DS1873T+ DS1873T+ DS1876T+T&R	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N	9726470 - 9726136 - 9726136 - 9726160 - 9724818 - 9724818 - 9724826 - 9724796 - 9724800 - 6084040 - 6880494 - 6880495	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Open Drain Output 9V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 5.3V EconoReset with Pushbutton 5.5V EconoReset with Pushbutton 5.5V EconoReset with Pushbutton 5.5V EconoReset with Pushbutton 5.5V EconoReset with Analog LDD Interface 5.5V Econtroller with Analog LDD Interface 5.5V Econtroller with Dual LDD Interface 5.5V Econtroller with Dual LDD Interface	September-11
Maxim	Semiconductors - IC's	Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1818R-10+ DS1818R-5+ DS1873T+ DS1873T+T&R DS1873T+T&R DS1873T+T&R DS1873T+T&R DS1875T+T&R	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N	9726470 - 9726136 - 9726160 - 9724818 - 9724826 - 9724826 - 9724796 - 9724800 - 6084039 - 6084040 - 6880494 - 6880495 - 7188037	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Open Drain Output 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 5.3V EconoReset with Pushbutton 5.3P Controller with Analog LDD Interface 5FP+ Controller with Analog LDD Interface 5FP Controller with Dual LDD Interface 5FP Controller with Dual LDD Interface 5FP Controller or Dual RX Interface 5FP Controller for Dual RX Interface	September-11 Sept
Maxim	Semiconductors - IC's	Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers	DS1810R-10+ DS1811R-10+ DS1811R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1813R-5+ DS1813R-7+ DS1873T+ DS1873T+ DS1876T+T&R	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N	9726470 - 9726136 - 9726136 - 9726160 - 9724818 - 9724818 - 9724826 - 9724796 - 9724800 - 6084040 - 6880494 - 6880495	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Open Drain Output 9V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 5.3V EconoReset with Pushbutton 5.5V EconoReset with Pushbutton 5.5V EconoReset with Pushbutton 5.5V EconoReset with Pushbutton 5.5V EconoReset with Analog LDD Interface 5.5V Econtroller with Analog LDD Interface 5.5V Econtroller with Dual LDD Interface 5.5V Econtroller with Dual LDD Interface	September-11
Maxim	Semiconductors - IC'S	Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1818R-10+ DS1818R-5+ DS1873T+ DS1873T+T&R DS1873T+T&R DS1873T+T&R DS1873T+T&R DS1875T+T&R	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N	9726470 - 9726136 - 9726160 - 9724818 - 9724826 - 9724826 - 9724796 - 9724800 - 6084039 - 6084040 - 6880494 - 6880495 - 7188037	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Open Drain Output 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 5.3V EconoReset with Pushbutton 5.3P Controller with Analog LDD Interface 5FP+ Controller with Analog LDD Interface 5FP Controller with Dual LDD Interface 5FP Controller with Dual LDD Interface 5FP Controller or Dual RX Interface 5FP Controller for Dual RX Interface	September-11
Maxim	Semiconductors - IC's	Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1813R-10+ DS1873T+ DS1873T+ DS1875T+&R DS1875T+&R DS1877T+ DS1877T+ DS1877T+ DS1877T+T&R DS1877T+	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPRS0P500X500X60-29N QFRS0P500X500X80-29N QFRS0P500X500X80-29N QFRS0P500X500X80-29N QFRS0P500X500X80-29N QFRS0P500X500X80-29N QFRS0P500X500X80-29N QFRS0P500X500X80-29N QFRS0P500X500X80-29N QFRS0P500X500X80-29N	9726470 - 9726136 - 9726136 - 9726160 - 9724818 - 9724818 - 9724826 - 9724796 - 9724800 60R4039 60R4040 - 68R0494 - 68R0495 - 71R8037 - 71R8038 - 74R8251	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Open Drain Output 9V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 5FP+ Controller with Analog LDD Interface 5FP+ Controller with Analog LDD Interface 5FP Controller with Dual LDD Interface 5FP Controller with Dual LDD Interface 5FP Controller for Dual Rx Interface 5FP Controller for Dual Rx Interface 5FP Controller for Dual Rx Interface 5FP+ Controller or Dual Rx Interface 5FP+ Controller with Digital LDD Interface	September-11
Maxim	Semiconductors - IC'S	Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1818R-10+ DS1818R-5+ DS1873T+ DS1873T+T&R DS1873T+T&R DS1877T+ DS1877T+T&R DS1877T+T	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N	9726470 - 9726136 - 9726160 - 9724818 - 9724826 - 9724826 - 9724796 - 9724800 6084040 6880494 6880495 - 7188037 - 7188038 - 7488251 - 7488252	Real-Time Clocks SV EconoReset with Push-Pull Output SV EconoReset with Open Drain Output SV EconoReset with Ushbutton SV EconoReset with Pushbutton SV EconoReset with Pushbutton SV EconoReset with Pushbutton 3.3 V EconoReset with Pushbutton 3.3 V EconoReset with Pushbutton SJP Controller with Analog LDD Interface SPP Controller with Analog LDD Interface SFP Controller with Dual LDD Interface SFP Controller with Dual LDD Interface SFP Controller with Out LDD Interface SFP Controller with Dual LDD Interface SFP Controller or Dual Rx Interface SFP Controller for Dual Rx Interface SFP Controller with Digital LDD Interface SFP Controller with Digital LDD Interface	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1813R-5+ DS1813R-7+ DS1873T+ DS1873T+ DS1873T+ DS1876T+T&R DS1877T+ DS1877T+ DS1877T+ DS1878T+ DS18	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPKS0P500X500X80-29N GPKS0P500X500X80-29N GPKS0P500X500X80-29N GPKS0P500X500X80-29N GPKS0P500X500X80-29N GPKS0P500X500X80-29N GPKS0P500X500X80-29N GPKS0P500X500X80-29N GPKS0P500X500X80-29N GPKS0P500X500X80-29N GPKS0P500X500X80-29N GPKS0P500X500X80-29N GFKS0P500X500X80-29N	9726470 - 9726136 - 9726136 - 9726136 - 9726160 - 9724818 - 9724818 - 9724826 - 9724796 - 9724800 6084040 - 6880494 - 6880495 - 7188038 - 7488251 - 7488252 - 9724869 32K5556	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Open Drain Output 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 5FP+ Controller with Analog LDD Interface 5FP+ Controller with Analog LDD Interface 5FP Controller with Dual LDD Interface 5FP Controller for Dual Rx Interface 5FP Controller for Dual Rx Interface 5FP Controller for Dual Rx Interface 5FP Controller with Digital LDD Interface 5FP+ Controller with Digital LDD Interface 4Kb 1-Wire EEPROM	September-11
Maxim	Semiconductors - IC'S	Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1818R-10+ DS1818R-5+ DS1873T+ DS1873T+ DS1876T+ DS1876T+ DS1877T+ DS1877T+ DS1877T+ DS1877T+ DS1877T+ DS1878T+ DS1878T+ DS1878T+ DS1878T+ DS1878T+ DS1878T+ DS1838T+ DS2433S+ DS2433S+	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPRSDP500X500X80-29N QFRSDP500X500X80-29N QFRSDP500X500X80-29N QFRSDP500X500X80-29N QFRSDP500X500X80-29N QFRSDP500X500X80-29N GPRSDP500X500X80-29N GPRSDP500X500X80-29N GPRSDP500X500X80-29N GPRSDP500X500X80-29N SOIC127P780X210-8N SOIC127P7600X175-8N	9726470 - 9726136 - 9726136 - 9726160 - 9724818 - 9724826 - 9724876 - 9724870 60R4039 - 60R4040 - 68R0494 - 68R0495 - 71R8037 - 71R8038 - 74R8251 - 74R8251 - 74R8252 - 9724869 32K5556 - 1455593 27K7884	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Depen Drain Output 5V EconoReset with Dyshoutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 5.3V EconoReset with Pushbutton 5.5V EconoReset with District Eco	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1818R-70+ DS1813R-7+ DS1873T+ DS1873T+T&R DS1873T+T&R DS1877T+ DS1877T+T&R DS1877T+T DS1877T+T DS1878T+ DS18	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N SOIC127P780X210-8N SOIC127P600X175-8N SOIC127P600X175-8N	9726470 - 9726136 - 9726136 - 9726160 - 9724818 - 9724826 - 9724826 - 9724796 - 9724800 - 6084040 - 6880494 - 6880495 - 7188037 - 7188038 - 7488251 - 7488252 - 9724869 32K5556 - 1455593 2K7K844 - 9725326 0816267	Real-Time Clocks SV EconoReset with Push-Pull Output SV EconoReset with Deen Drain Output SV EconoReset with Deen Drain Output SV EconoReset with Pushbutton SV EconoReset with Pushbutton SV EconoReset with Pushbutton 3.3 V EconoReset with Pushbutton 3.3 V EconoReset with Pushbutton SV ECONTORIER with Data LDD Interface SV ECONTORIER with Dual LDD Interface SV ECONTORIER with Dual LDD Interface SV ECONTORIER of Dual RA Interface SV ECONTORIER with Digital LDD Interface SV ECONTORIER with Digital LDD Interface SV ECONTORIER with Digital LDD Interface AKD 1-Wire EV	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1810R-10+ DS1811R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1813R-7+ DS1873T+ DS1873T+ DS1873T+T&R DS1876T+T&R DS1876T+T&R DS1876T+T&R DS1878T+ DS1878T+T&R DS1878T+ DS1878T+T&R DS1878T+T	SOT95P240X110-3N GPKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N SOIC127PF80X175-8N SOIC127PF80X175-8N SOIC127PF600X175-8N	9726470 - 9726136 - 9726136 - 9726136 - 9726160 - 9724818 - 9724818 - 9724826 - 9724796 - 9724800 - 60R4040 - 68R0494 - 68R0494 - 68R0495 - 7188038 - 74R8251 - 74R8251 - 74R8252 - 9724869 32K5566 - 1455593 27K74844 - 972536 0816267 - 4596623	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Open Drain Output 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 5FP-Controller with Analog LDD Interface 5FP-Controller with Analog LDD Interface 5FP-Controller with Dual LDD Interface 5FP Controller with Dual LDD Interface 5FP Controller for Dual Rx Interface 5FP Controller for Dual Rx Interface 5FP Controller or Dual Rx Interface 5FP-Controller with Digital LDD Interface	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1818R-10+ DS1818R-5+ DS1873T+ DS1873T+ DS1876T+ DS1876T+ DS1877T+T&R DS1877T+T&R DS187T+T&R DS187T+T&R DS187T+T&R DS187T+T&R DS187T+T&R DS187ST+T&R DS187ST+T&R DS187ST+T&R DS187ST+T&R DS187ST+T&R DS243B2+ DS243B2+ DS243B2+ DS243B2+ DS245B2+ DS245B2+ DS245B2+ DS2715B2+	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPRSDP500X500X80-29N QFRSDP500X500X80-29N QFRSDP500X500X80-29N QFRSDP500X500X80-29N QFRSDP500X500X80-29N QFRSDP500X500X80-29N GPRSDP500X500X80-29N GPRSDP500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-16N SOIC127P600X175-16N	9726470 - 9726136 - 9726136 - 9726160 - 9724818 - 9724826 - 9724876 - 9724870 - 60R4039 - 60R4040 - 68R0494 - 68R0495 - 71R8037 - 71R8038 - 74R8251 - 74R8251 - 74R8252 - 972489 32K5556 - 1455593 27K7844 - 9725326 0816267 - 45P6623 -	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Deen Drain Output 9V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 5.FV Controller with Analog LDD Interface 5FP- Controller with Analog LDD Interface 5FP- Controller with Dual LDD Interface 5FP Controller with Dual LDD Interface 5FP Controller for Dual Rx Interface 5FP Controller with Dual LDD Interface 5FP Controller with Digital LDD Interface 5FP- Controller with Digital LDD Interface	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1810R-10+ DS1811R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1813R-7+ DS1873T+ DS1873T+ DS1873T+T&R DS1876T+T&R DS1876T+T&R DS1876T+T&R DS1878T+ DS1878T+T&R DS1878T+ DS1878T+T&R DS1878T+T	SOT95P240X110-3N GPKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N QFKS0P500X500X80-29N SOIC127PF80X175-8N SOIC127PF80X175-8N SOIC127PF600X175-8N	9726470 - 9726136 - 9726136 - 9726136 - 9726160 - 9724818 - 9724818 - 9724826 - 9724796 - 9724800 - 60R4040 - 68R0494 - 68R0494 - 68R0495 - 7188038 - 74R8251 - 74R8251 - 74R8252 - 9724869 32K5566 - 1455593 27K74844 - 972536 0816267 - 4596623	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Open Drain Output 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 5FP-Controller with Analog LDD Interface 5FP-Controller with Analog LDD Interface 5FP-Controller with Dual LDD Interface 5FP Controller with Dual LDD Interface 5FP Controller for Dual Rx Interface 5FP Controller for Dual Rx Interface 5FP Controller or Dual Rx Interface 5FP-Controller with Digital LDD Interface	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-5+ DS1813R-5+ DS1818R-10+ DS1818R-5+ DS1873T+ DS1873T+ DS1876T+ DS1876T+ DS1877T+T&R DS1877T+T&R DS187T+T&R DS187T+T&R DS187T+T&R DS187T+T&R DS187T+T&R DS187ST+T&R DS187ST+T&R DS187ST+T&R DS187ST+T&R DS187ST+T&R DS243B2+ DS243B2+ DS243B2+ DS243B2+ DS245B2+ DS245B2+ DS245B2+ DS2715B2+	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPRSDP500X500X80-29N QFRSDP500X500X80-29N QFRSDP500X500X80-29N QFRSDP500X500X80-29N QFRSDP500X500X80-29N QFRSDP500X500X80-29N GPRSDP500X500X80-29N GPRSDP500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-16N SOIC127P600X175-16N	9726470 - 9726136 - 9726136 - 9726160 - 9724818 - 9724826 - 9724876 - 9724870 - 60R4039 - 60R4040 - 68R0494 - 68R0495 - 71R8037 - 71R8038 - 74R8251 - 74R8251 - 74R8252 - 972489 32K5556 - 1455593 27K7844 - 9725326 0816267 - 45P6623 -	Real-Time Clocks 5V EconoReset with Push-Pull Output 5V EconoReset with Deen Drain Output 9V EconoReset with Pushbutton 5V EconoReset with Pushbutton 5V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 3.3V EconoReset with Pushbutton 5.FV Controller with Analog LDD Interface 5FP- Controller with Analog LDD Interface 5FP- Controller with Dual LDD Interface 5FP Controller with Dual LDD Interface 5FP Controller for Dual Rx Interface 5FP Controller with Dual LDD Interface 5FP Controller with Digital LDD Interface 5FP- Controller with Digital LDD Interface	September-11
Maxim	Semiconductors - IC's	Microcontrollers	DS1810R-10+ DS1811R-10+ DS1813R-10+ DS1813R-10+ DS1813R-15+ DS1813R-15+ DS1813R-5+ DS1818R-10+ DS1818R-7+ DS1873T+ DS1873T+ DS1873T+T&R DS1877T+ DS1877T+T&R DS1877T+T&R DS1877T+T&R DS1877T+T&R DS1877T+T&R DS1878T+ DS1878T+ DS1878T+ DS1878T+ DS1878T+ DS1878T+ DS1878T+ DS1878T+ DS2433S+ DS2438S+ DS2438C+ DS243BC+ DS243BC+ DS2715B2+ DS27	SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N SOT95P240X110-3N GPN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N GPN50P500X500X80-29N GPN50P500X500X80-29N SOIC127P7600X175-8N SOIC127P600X175-8N SOIC127P600X175-16N SOIC127P600X175-16N SOIC127P600X175-16N	9726470 - 9726136 - 9726136 - 9726160 - 9724818 - 9724826 - 9724826 - 972480 6084040 6084040 6880494 6880495 - 7188037 - 7188037 - 7488251 - 7488252 - 9724869 32K5556 - 145593 2K74844 - 9725326 0816267 45P6624 - 0887626	Real-Time Clocks SV EconoReset with Push-Pull Output SV EconoReset with Deen Drain Output SV EconoReset with Pushbutton SV EconoReset with Pushbutton SV EconoReset with Pushbutton SV EconoReset with Pushbutton 3.3 V EconoReset with Pushbutton 3.3 V EconoReset with Pushbutton SPP- Controller with Analog LDD Interface SFP- Controller with Analog LDD Interface SFP- Controller with Dual LDD Interface SFP Controller with Dual LDD Interface SFP Controller with Dual LDD Interface SFP Controller or Dual Rx Interface SFP Controller for Dual Rx Interface SFP Controller with Digital LDD Interface SFP- Controller with Digital LDD Interface With 1-Wire EEPROM Smart Battery Monitor Serial to 1-Wire Line Driver NIMH Battery Pack Charge Controller NIMH Battery Pack Charge Controller 20Kb 1-Wire EEPROM	September-11

Maxim	Comissandurters ICI		DS3514T+T&R	QFN50P700X700X80-49N -	56P3065	ISC Commo and VCOM Buffer	Contour 11
	Semiconductors - IC's					I2C Gamma and VCOM Buffer	September-11
Maxim	Semiconductors - IC's		DS3991Z+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	SOT65P210X110-3N -	68R1362	Improved Precision Micropower Shunt Voltage Reference	September-11
Maxim	Semiconductors - IC's		LM4040BEX3-5.0+T	SOT65P210X110-3N -	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		MAX11201AEUB+	SOP50P490X110-10N -	79R3171 79R3172	24-Bit, Single-Channel, Ultra-Low-Power, Delta Sigma ADC with 2-Wire Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX11201BEUB+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		MAX11202AEUB+T	SOP50P490X110-10N - SOP50P490X110-10N	0110374	24-Bit, Single-Channel, Ultra-Low-Power, Delta Sigma ADC with 2-Wire Serial Interface	September-11
Maxim	Semiconductors - IC's		MAX11202BEGB+1	SOP63P602X175-16N	74R8350	16-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-wire Serial Interface 16-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with Programmable Gain and GPIO	
Maxim	Semiconductors - IC's		MAX11203EEE+T	SOP63P602X175-16N SOP63P620X175-16N	74R8350 74R8351	16-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with Programmable Gain and GPIO	September-11 September-11
Maxim	Semiconductors - IC's		MAX11203EEE+1 MAX11205AEUB+T	SOP50P490X110-10N	01T0376	16-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADCs with Programmable Gain and GPIO 16-Bit, Single-Channel, Ultra-Low Power, Delta-Sigma ADC with 2-Wire Serial Interface	September-11 September-11
Maxim	Semiconductors - IC's		MAX11205AEUB+	SOP50P490X110-10N SOP50P490X110-10N	01T0376 01T0377	16-Bit, Single-Channel, Oltra-Low Power, Delta-Sigma ADC with 2-Wire Serial Interface	September-11
Maxim				SOP50P490X110-10N SOP50P490X110-10N	0110377 01T0378	16-Bit, Single-Channel, Ultra-Low Power, Delta-Sigma ADC with 2-Wire Serial Interface 16-Bit, Single-Channel, Ultra-Low Power, Delta-Sigma ADC with 2-Wire Serial Interface	
	Semiconductors - IC's		MAX11205BEUB+T				September-11
Maxim 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
	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 74R8355	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		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	SOT65P280X145-8N	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	SOT65P280X145-8N	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
	Semiconductors - IC's	1	MAX11602EEE+T	SOP63P600X175-16N	09R0346	4.5V to 5.5V Low-Power 8-Channel 2-Wire Serial 8-Bit ADCs	September-11
Maxim							
Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's	Power Manageent	MAX11603EEE+ MAX11603EEE+T	SOP63P600X175-16N SOP63P600X175-16N	09R0347 09R0348	4.5V to 5.5V Low-Power 8-Channel 2-Wire Serial 8-Bit ADCs 4.5V to 5.5V Low-Power 8-Channel 2-Wire Serial 8-Bit ADCs	September-11 September-11

Maxim	Carata and at an ICla	Power Manageent MAX11604EEE+	SOP63P600X175-16N	09R0349	4.5V to 5.5V Low-Power 8-Channel 2-Wire Serial 8-Bit ADCs	September-11
	Semiconductors - IC's					
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, QSOP-16 Resolution (Bits):10 Sample Rate:94.4kSPS Input Channel Type:Differential, Single	
Maxim	Semiconductors - IC's	Power Manageent MAX11609EEE+	SOP63P600X175-16N	09R0359	IC, ADC, 10BIT, 94.4KSPS, QSOP-16 Resolution (Bits):10 Sample Rate:94.4kSPS Input Channel Type:Differential, Single	
Maxim	Semiconductors - IC's	MAX11609EEE+T	SOP63P600X175-16N	09R0360	IC, ADC, 10BIT, 94.4KSPS, QSOP-16 Resolution (Bits):10 Sample Rate:94.4kSPS Input Channel Type:Differential, Single	
Maxim	Semiconductors - IC's	Power Manageent MAX11610EEE+	SOP63P600X175-16N	09R0360 09R0361	IC, ADC, 10BIT, 94.4KSPS, QSOP-16 Resolution (Bits):10 Sample Rate:94.4KSPS Input Channel Type:Differential, Single	
Maxim	Semiconductors - IC's	MAX11610EEE+T	SOP63P600X175-16N	09R0362	IC, ADC, 10BIT, 94.4KSPS, QSOP-16 Resolution (Bits):10 Sample Rate:94.4kSPS Input Channel Type:Differential, Single	
Maxim	Semiconductors - IC's	Power Manageent MAX11611EEE+	SOP63P600X175-16N	09R0363	IC, ADC, 10BIT, 94.4KSPS, QSOP-16 Resolution (Bits):10 Sample Rate:94.4kSPS Input Channel Type:Differential, Single	
Maxim	Semiconductors - IC's	MAX11611EEE+T	SOP63P600X175-16N	09R0364	IC, ADC, 10BIT, 94.4KSPS, QSOP-16 Resolution (Bits):10 Sample Rate:94.4kSPS Input Channel Type:Differential, Single	
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, QSOP-16 Resolution (Bits)	September-11
Maxim	Semiconductors - IC's	MAX11615EEE+T	SOP63P600X175-16N	09R0372	IC, ADC, 12BIT, 94.4KSPS, QSOP-16 Resolution (Bits)	September-11
Maxim	Semiconductors - IC's	Power Manageent MAX11616EEE+	SOP63P600X175-16N	09R0373	IC, ADC, 12BIT, 94.4KSPS, QSOP-16 Resolution (Bits)	September-11
			SOP63P600X175-16N SOP63P600X175-16N			
Maxim	Semiconductors - IC's	MAX11616EEE+T		09R0374	IC, ADC, 12BIT, 94.4KSPS, QSOP-16 Resolution (Bits)	September-11
Maxim	Semiconductors - IC's	Power Manageent MAX11617EEE+	SOP63P600X175-16N	09R0375	IC, ADC, 12BIT, 94.4KSPS, QSOP-16 Resolution (Bits)	September-11
Maxim	Semiconductors - IC's	MAX11617EEE+T	SOP63P600X175-16N	09R0376	IC, ADC, 12BIT, 94.4KSPS, QSOP-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	
Maxim	Semiconductors - IC's	MAX11633EEG+ MAX11633EEG+T	SOP63P600X175-24N SOP63P600X175-24N	84R5110	12-Bit, 300ksps ADCs with FIFO and Internal Reference	September-11
						September-11
Maxim	Semiconductors - IC's	MAX11644EUA+T	SOP65P490X110-8N	71R9158	Low-Power, 1-/2-Channel, I2C, 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, I2C, 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, I2C, 10-Bit ADCs ADCs	September-11
Maxim	Semiconductors - IC's	MAX11647EUA+T	SOP65P490X110-8N	68R1408	Low-Power, 1-/2-Channel, I2C, 10-Bit ADCs ADCs	September-11
Maxim	Semiconductors - IC's	MAX1166BEUP+	SOP65P640X110-20N	09R0379	Low-Power 16-Bit Analog-to-Digital Converter with Parallel Interface	September-11
Maxim	Semiconductors - IC's	MAX1166BEUP+T	SOP65P640X110-20N	09R0380	Low-Power 16-Bit Analog-to-Digital Converter with Parallel Interface	September-11
Maxim	Semiconductors - IC's	MAX1167BCFF+	SOP63P600X175-16N	09R0381	IC. ADC. 12BIT. 94.4KSPS. OSOP-16	September-11
Maxim	Semiconductors - IC's	MAX1167BCEE+T	SOP63P600X175-16N	09R0382	IC, ADC, 12BIT, 94.4KSPS, QSOP-16	September-11
Maxim	Semiconductors - IC's	MAX1107BEEE+	SOP63P600X175-16N	09R0383	IC, ADC, 12BIT, 94.4KSPS, QSOF-16	September-11
			SOP63P600X175-16N	11 1111		
Maxim	Semiconductors - IC's	MAX1167BEEE+T		09R0384	IC, ADC, 12BIT, 94.4KSPS, QSOP-16	September-11
Maxim	Semiconductors - IC's	MAX1168BCEG+	SOP63P600X175-24N	09R0385	Multichannel, 16-Bit, 200ksps Analog-to-Digital Converters	September-11
Maxim	Semiconductors - IC's	MAX1168BCEG+T	SOP63P600X175-24N	09R0386	Multichannel, 16-Bit, 200ksps Analog-to-Digital Converters	September-11
Maxim	Semiconductors - IC's	MAX1169BEUD+	SOP65P640X110-14N	71R9161	58.6ksps, 16-Bit, 2-Wire Serial ADC in a 14-Pin TSSOP	September-11
Maxim	Semiconductors - IC's	MAX1169BEUD+T	SOP65P640X110-14N		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	712329	16-Bit 135ksps Single-Supply ADCs with Bipolar Analog Input Range	September-11
Maxim	Semiconductors - IC's	MAX1187BEUI+T	SOP65P640X110-28N	71P2330		September-11
			SOP65P640X110-28N SOP65P640X110-28N	7172330	16-Bit 135ksps Single-Supply ADCs with Bipolar Analog Input Range	
Maxim	Semiconductors - IC's	MAX1187CCUI+		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+	SOIC127F600X175-8N	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 +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
	Semiconductors - IC's	MAX13052ESA+	SOIC127P600X175-8N	1600112 99K2875	Industry-Standard High-Speed CAN Transceivers with ±80V Fault Protection	September-11
Maxim		MAX13054ASA+	SOIC127P600X175-8N	1600117 99K2881	Industry-Standard High-Speed CAN Transceivers with ±80V Fault Protection	September-11
Maxim Maxim	Semiconductors - IC's		SOIC127P600X175-8N	71P2335	+5.0V, ±15kV ESD-Protected, Fail-Safe, Hot-Swap, RS-485/RS-422 Transceivers	September-11
		MAX13081EASA+			RS-232 Transceiver	September-11
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's			179166810980389		
Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	MAX13223EEUP+	SOP65P640X110-20N	1791668 09R0389		
Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	MAX13223EEUP+ MAX13223EEUP+T	SOP65P640X110-20N SOP65P640X110-20N	09R0390	RS-232 Transceiver	September-11
Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	MAX13223EEUP+ MAX13223EEUP+T MAX13234EETP-T	SOP65P640X110-20N SOP65P640X110-20N QFN65P500X500X80-21N	09R0390 45P7818	RS-232 Transceiver 3Mbps RS-232 Transceivers	September-11 September-11
Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	MAX13223EEUP+ MAX13223EEUP+T MAX13234EETP-T MAX13234EETP	SOP65P640X110-20N SOP65P640X110-20N QFN65P500X500X80-21N QFN65P500X500X80-21N	09R0390 45P7818 45P7817	RS-232 Transceiver 3Mbps RS-232 Transceivers 3Mbps RS-232 Transceivers	September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	MAX13223EEUP+	SOP65P640X110-20N SOP65P640X110-20N QFN65P500X500X80-21N QFN65P500X500X80-21N SOP65P640X110-20N	09R0390 45P7818 45P7817 45P7820	RS-232 Transceiver 3Mbps RS-232 Transceivers 3Mbps RS-232 Transceivers 3Mbps RS-232 Transceivers 3Mbps RS-232 Transceivers with Low-Voltage 3Mbps RS-232 Transceivers with Low-Voltage	September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	MAX13223EEUP+ MAX13223EEUP+T MAX13234EETP-T MAX13234EETP	SOP65P640X110-20N SOP65P640X110-20N QFN65P500X500X80-21N QFN65P500X500X80-21N	09R0390 45P7818 45P7817	RS-232 Transceiver 3Mbps RS-232 Transceivers 3Mbps RS-232 Transceivers	September-11 September-11 September-11

Maxim	Semiconductors - IC's	MAX13235EETP	QFN65P500X500X80-21N	45P7825	3Mbps RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's	MAX13235EEUP-		45P7828	3Mbps RS-232 Transceivers with Low-Voltage	September-11
Maxim	Semiconductors - IC's	MAX13235EEUP	SOP65P640X110-20N	45P7827	3Mbps RS-232 Transceivers with Low-Voltage	September-11
Maxim	Semiconductors - IC's	MAX13236EETE-		45P7832	RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's	MAX13237EETE-	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/\	+T SOP65P638X110-29N	63R9986	Dual Automotive, Audio Line Drivers with I2C Control and Diagnostic	September-11
Maxim	Semiconductors - IC's	MAX13326GUI/V		63R9987	Dual Automotive, Audio Line Drivers with I2C Control and Diagnostic	September-11
Maxim	Semiconductors - IC's	MAX13326GUI/\		63R9988	Dual Automotive, Audio Line Drivers with I2C Control and Diagnostic	September-11
Maxim	Semiconductors - IC's	MAX1340BETX+	QFN50P600X600X80-37N	68R1414	12-Bit, Multichannel ADCs/DACs with FIFO,Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's	MAX1340BETX+1		68R1415	12-Bit, Multichannel ADCs/DACs with FIFO,Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's	MAX1342BETX+	QFN50P600X600X80-37N	68R1416	10-Bit, Multichannel ADCs/DACs with FIFO,Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's	MAX1342BETX+T		68R1417	10-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's	MAX1343BETX+	QFN50P600X600X80-37N	68R1418	12-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's	MAX1343BETX+T	QFN50P600X600X80-37N	68R1419	12-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's	MAX1346BETX+	QFN50P600X600X80-37N	68R1420	12-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's	MAX1346BETX+7	QFN50P600X600X80-37N	68R1421	12-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's	MAX1348BETX+	QFN50P600X600X80-37N	68R1422	10-Bit, Multichannel ADCs/DACs with FIFO, Temperature Sensing, and GPIO Ports	September-11
Maxim	Semiconductors - IC's	MAX1348BETX+1		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
			QFN65P500X500X80-21N QFN65P500X500X80-21N			
Maxim	Semiconductors - IC's	MAX1383ATP+T		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+		71P2340	Dual RF LDMOS Bias Controllers	September-11
Maxim	Semiconductors - IC's	MAX1441GUP/V		79R8129	Automotive, Two-Channel Proximity and Touch Sensor	September-11
Maxim	Semiconductors - IC's	MAX1441GUP/V		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	MAX14502AETL4	T QFN40P500X500X80-41N	09R0394	Hi-Speed USB-to-SD Card Readers with Bypass	September-11
Maxim	Semiconductors - IC's	MAX14541EAXK-		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)	
Maxim	Semiconductors - IC's	MAX14978ETO+		79R8140 79R8141	SuperSpeed USB Passive Switch (Low/Full/Hi/SuperSpeed)	September-11
						September-11
Maxim	Semiconductors - IC's	MAX14979EETX+		74R8373	High-Bandwidth, ±15kV ESD Protection LVDS Switch	September-11
Maxim	Semiconductors - IC's	MAX14979EETX+		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+		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		80P4643	4.5V to 40V Input Automotive Flyback/Boost/SEPIC Power-Supply Controllers	September-11
Maxim	Semiconductors - IC's	MAX15005BAUE		80P4644	4.5V to 40V Input Automotive Flyback/Boost/SEPIC Power-Supply Controllers	September-11
Maxim	Semiconductors - IC's	MAX15055AGE MAX1501ETE/V+	QFN80P500X500X80-17N	68R2493	Highly Integrated, Linear Battery Charger	September-11
				68R2494		
Maxim	Semiconductors - IC's	MAX1501ETE/V+			Highly Integrated, Linear Battery Charger	September-11
Maxim	Semiconductors - IC's	MAX15048ETJ+T		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	MAX15059AETE-		63R9995	76V, 300mW Boost Converter and Current Monitor for APD Bias Applications	September-11
Maxim	Semiconductors - IC's	MAX15059AETE-		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	MAX154BCAG+	SOP65P778X199-24N	09R0402	CMOS High-Speed 8-Bit ADCs with Multiplexer and Reference	September-11
Maxim	Semiconductors - IC's	MAX154BCAG+T	SOP65P778X199-24N	09R0403	CMOS High-Speed 8-Bit ADCs with Multiplexer and Reference	September-11
Maxim	Semiconductors - IC's	Battery Charger MAX154BCAG+1 MAX154BCAG+1	SOT95P275X110-5N	1628221 59J2760	SOT23 Dual-Input USB/AC Adapter 1-Cell Li+ Battery Chargers	September-11
			SOT95P275X110-5N SOT95P275X110-5N	1628222 59J2761		
Maxim	Semiconductors - IC's				SOT23 Dual-Input USB/AC Adapter 1-Cell Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's	MAX1589AEZTO		68R1441	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's	MAX1589AEZT10		68R1442	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's	MAX1589AEZT13		68R1443	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's	MAX1589AEZT15		68R1444	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's	MAX1589AEZT18	0+T SOT95P275X110-6N	68R1445	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's	MAX1589AEZT25		68R1446	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's	MAX1589AEZT30		68R1447	Low-Input-Voltage, 500mA LDO Regulator with RESET in SOT and TDFN	September-11
Maxim	Semiconductors - IC's	MAX16055AAUB		45P7839	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's	MAX16055BAUB		45P7841	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's	MAX16055BAUB MAX16055CAUB		45P7841 45P7843		September-11 September-11
					Ultra-Small, Hex Voltage, Microprocessor Supervisor	
Maxim	Semiconductors - IC's	MAX16055DAUB		45P7845	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's	MAX16055EAUB		45P7847	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's	MAX16055FAUB		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+		45P7855	Ultra-Small, Hex Voltage, Microprocessor Supervisor	September-11
Maxim	Semiconductors - IC's	MAX16055JAUB-		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
		NAAV16073DC1F	00+T BGA4C50P2X2_100X100X69	63R9997	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS15I				
	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	MAX16072RS151 MAX16072RS151 MAX16072RS151	01+T BGA4C50P2X2_100X100X69	63R9998 63R9999	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11 September-11

	Semiconductors - IC's	MAX16073RS16D2+1 MAX16073RS16D3+T	BGA4C50P2X2_100X100X69	64R0072	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS16D1+1 MAX16073RS16D2+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0071 64R0072	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11 September-11
Maxim	Semiconductors - IC's Semiconductors - IC's	MAX16073RS16D0+1 MAX16073RS16D1+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0070 64R0071	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11 September-11
Maxim	Semiconductors - IC's Semiconductors - IC's	MAX16073RS15D3+T MAX16073RS16D0+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0069 64R0070	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11 September-11
Maxim Maxim	Semiconductors - IC's	MAX16073RS15D2+T MAX16073RS15D3+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0068 64R0069	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS15D1+T	BGA4C50P2X2_100X100X69	64R0067	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS15D0+T	BGA4C50P2X2_100X100X69	64R0066	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS31D3+T	BGA4C50P2X2_100X100X69	64R0065	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS31D2+T	BGA4C50P2X2_100X100X69	64R0064	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS31D1+T	BGA4C50P2X2_100X100X69	64R0063	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS31D0+T	BGA4C50P2X2_100X100X69	64R0062	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS30D3+T	BGA4C50P2X2_100X100X69	64R0061	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS30D2+T	BGA4C50P2X2_100X100X69	64R0060	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
	Semiconductors - IC's	MAX16072RS30D0+T	BGA4C50P2X2_100X100X69	64R0059	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September 11
Maxim	Semiconductors - IC's	MAX16072RS29D3+1 MAX16072RS30D0+T	BGA4C50P2X2_100X100X69	64R0058	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11 September-11
Maxim	Semiconductors - IC's Semiconductors - IC's	MAX16072RS29D2+T MAX16072RS29D3+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0056 64R0057	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11 September-11
Maxim	Semiconductors - IC's Semiconductors - IC's	MAX16072RS29D1+1 MAX16072RS29D2+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0055 64R0056	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11 September-11
Maxim	Semiconductors - IC's	MAX16072RS29D0+1 MAX16072RS29D1+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0054 64R0055	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11 September-11
Maxim	Semiconductors - IC's	MAX16072RS28D3+1 MAX16072RS29D0+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0054	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11 September-11
Maxim	Semiconductors - IC's	MAX16072RS28D2+1 MAX16072RS28D3+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0053		
Maxim	Semiconductors - IC's	MAX16072RS28D1+1 MAX16072RS28D2+T	BGA4C50P2X2_100X100X69	64R0051	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11 September-11
Maxim	Semiconductors - IC's	MAX16072RS28D0+1 MAX16072RS28D1+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0050 64R0051	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11 September-11
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's	MAX16072RS27D3+T MAX16072RS28D0+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0049 64R0050	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS27D2+T	BGA4C50P2X2_100X100X69	64R0048	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS27D1+T	BGA4C50P2X2_100X100X69	64R0047	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS27D0+T	BGA4C50P2X2_100X100X69	64R0046	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS26D3+T	BGA4C50P2X2_100X100X69	64R0045	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS26D2+T	BGA4C50P2X2_100X100X69	64R0044	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
	Semiconductors - IC's	MAX16072RS26D1+T	BGA4C50P2X2_100X100X69	64R0043	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS26D0+T	BGA4C50P2X2_100X100X69	64R0042	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS25D3+T	BGA4C50P2X2_100X100X69	64R0041	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS25D2+T	BGA4C50P2X2_100X100X69	64R0040	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS25D1+T	BGA4C50P2X2_100X100X69	64R0039	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS25D0+T	BGA4C50P2X2_100X100X69	64R0038	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS24D3+T	BGA4C50P2X2_100X100X69	64R0037	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS24D2+T	BGA4C50P2X2_100X100X69	64R0036	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS24D1+T	BGA4C50P2X2_100X100X69	64R0035	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS24D0+T	BGA4C50P2X2_100X100X69	64R0034	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS23D3+T	BGA4C50P2X2_100X100X69	64R0033	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS23D2+T	BGA4C50P2X2_100X100X69	64R0032	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS23D1+T	BGA4C50P2X2_100X100X69	64R0031	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS23D0+T	BGA4C50P2X2_100X100X69	64R0030	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS22D3+T	BGA4C50P2X2_100X100X69	64R0029	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS22D2+T	BGA4C50P2X2 100X100X69	64R0028	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS22D011 MAX16072RS22D1+T	BGA4C50P2X2_100X100X69	64R0027	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September 11
Maxim	Semiconductors - IC's	MAX16072R321D3+1	BGA4C50P2X2_100X100X69	64R0026	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS21D2+1 MAX16072RS21D3+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0025	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's Semiconductors - IC's	MAX16072RS21D1+T MAX16072RS21D2+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0024	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11 September-11
Maxim Maxim	Semiconductors - IC's	MAX16072RS21D0+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0022 64R0023	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS20D3+T	BGA4C50P2X2_100X100X69	64R0021	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS20D2+T	BGA4C50P2X2_100X100X69	64R0020	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS20D1+T	BGA4C50P2X2_100X100X69	64R0019	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS20D0+T	BGA4C50P2X2_100X100X69	64R0018	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS19D3+T	BGA4C50P2X2_100X100X69	64R0017	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS19D2+T	BGA4C50P2X2_100X100X69	64R0016	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS19D1+T	BGA4C50P2X2_100X100X69	64R0015	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS19D0+T	BGA4C50P2X2_100X100X69	64R0014	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS18D3+T	BGA4C50P2X2_100X100X69	64R0013	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS18D2+T	BGA4C50P2X2_100X100X69	64R0012	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072R318D0+1	BGA4C50P2X2_100X100X69	64R0011	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS18D0+T	BGA4C50P2X2_100X100X69	64R0010	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS17D2+1 MAX16072RS17D3+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0009	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11 September-11
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's	MAX16072RS17D1+T MAX16072RS17D2+T	BGA4C50P2X2_100X100X69	64R0007 64R0008	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS17D0+T	BGA4C50P2X2_100X100X69 BGA4C50P2X2_100X100X69	64R0006	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS16D3+T	BGA4C50P2X2_100X100X69	64R0005	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS16D2+T	BGA4C50P2X2_100X100X69	64R0004	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS16D1+T	BGA4C50P2X2_100X100X69	64R0003	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS16D0+T	BGA4C50P2X2_100X100X69	64R0002	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16072RS15D3+T	BGA4C50P2X2_100X100X69	64R0001	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
		1				

Maxim	Semiconductors - IC's	MAX16073RS18D0+T	BGA4C50P2X2_100X100X69	64R0078	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS18D1+T	BGA4C50P2X2_100X100X69	64R0079	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS18D2+T	BGA4C50P2X2_100X100X69	64R0080	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS18D3+T	BGA4C50P2X2_100X100X69	64R0081	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS19D0+T	BGA4C50P2X2_100X100X69	64R0082	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS19D1+T	BGA4C50P2X2_100X100X69	64R0083	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS19D2+T	BGA4C50P2X2_100X100X69	64R0084	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS19D3+T	BGA4C50P2X2_100X100X69	64R0085	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS20D0+T	BGA4C50P2X2_100X100X69	64R0086	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS20D1+T	BGA4C50P2X2_100X100X69	64R0087	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS20D2+T	BGA4C50P2X2_100X100X69	64R0088	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS20D3+T	BGA4C50P2X2_100X100X69	64R0089	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS21D0+T	BGA4C50P2X2_100X100X69	64R0090	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS21D1+T	BGA4C50P2X2_100X100X69	64R0091	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS21D2+T	BGA4C50P2X2_100X100X69	64R0092	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS21D3+T	BGA4C50P2X2_100X100X69	64R0093	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS22D0+T	BGA4C50P2X2_100X100X69	64R0094	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS22D1+T	BGA4C50P2X2_100X100X69	64R0095	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS22D2+T	BGA4C50P2X2_100X100X69	64R0096	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS22D3+T	BGA4C50P2X2_100X100X69	64R0097	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS23D0+T	BGA4C50P2X2_100X100X69	64R0098	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS23D1+T	BGA4C50P2X2_100X100X69	64R0099	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS23D2+T	BGA4C50P2X2_100X100X69	64R0100	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS23D3+T	BGA4C50P2X2_100X100X69	64R0101	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS24D0+T	BGA4C50P2X2_100X100X69	64R0102	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS25D0+T	BGA4C50P2X2_100X100X69	64R0106	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS25D1+T	BGA4C50P2X2_100X100X69	64R0107	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS25D2+T	BGA4C50P2X2_100X100X69	64R0108	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS25D3+T	BGA4C50P2X2_100X100X69	64R0109	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS26D0+T	BGA4C50P2X2 100X100X69	64R0110	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS27D2+T	BGA4C50P2X2 100X100X69	64R0116	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS27D3+T	BGA4C50P2X2 100X100X69	64R0117	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS28D0+T	BGA4C50P2X2 100X100X69	64R0118	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS28D1+T	BGA4C50P2X2 100X100X69	64R0119	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS28D2+T	BGA4C50P2X2 100X100X69	64R0120	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS30D1+T	BGA4C50P2X2_100X100X69	64R0127	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS30D2+T	BGA4C50P2X2_100X100X69	64R0128	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS30D3+T	BGA4C50P2X2_100X100X69	64R0129	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX16073RS31D0+T	BGA4C50P2X2 100X100X69	64R0130	Microprocessor Supervisory Circuits in 4-Bump (1mm x 1mm) Chip-Scale Package	September-11
Maxim	Semiconductors - IC's	MAX161BEWI+	SOIC127P1032X265-28N	09R0404	CMOS 20 s 8-Bit 8-Channel Data Acquisition System	September-11
Maxim	Semiconductors - IC's	MAX161BEWI+T	SOIC127P1032X265-28N	09R0405	CMOS 20 s 8-Bit 8-Channel Data Acquisition System	September-11
Maxim	Semiconductors - IC's	MAX161CEWI+	SOIC127P1032X265-28N	09R0406	CMOS 20 s 8-Bit 8-Channel Data Acquisition System	September-11
Maxim	Semiconductors - IC's	MAX161CEWI+T	SOIC127P1032X265-28N	09R0407	CMOS 20 s 8-Bit 8-Channel Data Acquisition System	September-11
Maxim	Semiconductors - IC's	MAX1667EAP+	SOP65P778X199-20N	45P7859	Chemistry Independent Level 2 Smart Battery Charger	September-11
Maxim	Semiconductors - IC's	MAX1667FAP+T	SOP65P780X199-20N	45P7860	Chemistry Independent Level 2 Smart	September-11
Maxim	Semiconductors - IC's	MAX16800ATE/V+	OFN80P500X500X80-17N	09R0408	High-Brightness LED (HB LED) Driver	September-11
Maxim	Semiconductors - IC's	MAX16800ATE/V+T	QFN80P500X500X80-17N	09R0409	High-Brightness LED (HB LED) Driver	September-11
Maxim	Semiconductors - IC's	MAX16803ATE/V+	QFN80P500X500X80-17N	05R7713	High-Voltage, High-Brightness LED Driver with PWM Dimming	September-11
Maxim	Semiconductors - IC's	MAX16803ATE/V+T	QFN80P500X500X80-17N	05R7714	High-Voltage, High-Brightness LED Driver with PWM Dimming	September-11
Maxim	Semiconductors - IC's	MAX16812ATI/V+	QFN50P00X500X80-29N	05R7715	Integrated High-Voltage LED Driver with Analog and PWM Dimming Control	September-11
Maxim	Semiconductors - IC's	MAX16812ATI/V+T	QFN50P00X500X80-29N	05R7716	Integrated High-Voltage LED Driver with Analog and PWM Dimming Control	September-11
Maxim	Semiconductors - IC's	MAX16814AUP+	SOP65P640X110-21N	84R5117	Integrated, 4-Channel, High-Brightness LED Driver with High-Voltage DC-DC Controller	September-11
Maxim	Semiconductors - IC's	MAX16814AUP+T	SOP65P640X110-21N	84R5118	Integrated, 4-Channel, High-Brightness LED Driver with High-Voltage DC-DC Controller	September-11
Maxim	Semiconductors - IC's	MAX16814A0FF1	SOP65P640X110-21N	84R5119	Integrated, 4-Channel, High-Brightness LED Driver with High-Voltage DC-DC Controller	September-11
Maxim	Semiconductors - IC's	MAX16824AUE/V+	SOP65P640X110-21N	05R7717	High-Voltage, Three-Channel Linear High-Brightness LED Drivers	September-11
Maxim	Semiconductors - IC's	MAX16824AUE/V+T	SOP65P640X110-17N	05R7718	High-Voltage, Three-Channel Linear High-Brightness LED Drivers	September-11
Maxim	Semiconductors - IC's	MAX16824AUE/V+1 MAX16826ATJ+	QFN50P500X500X80-33N	79R8144	Programmable, Four-String HB LED Driver with Output-Voltage Optimization and Fault Detection	September-11
Maxim	Semiconductors - IC's	MAX16826ATJ+C24	QFN50P500X500X80-33N	73R5144 72R5851	Programmable, Four-String HB LED Driver with Output-Voltage Optimization and Fault Detection	September-11
Maxim	Semiconductors - IC's	MAX16826ATJ+C24 MAX16826ATJ+T	QFN50P500X500X80-33N	72R3631 79R8145	Programmable, Four-String HB LED Driver with Output-Voltage Optimization and Fault Detection	September-11
Maxim	Semiconductors - IC's	MAX16826BATJ/V+	QFN50P500X500X80-33N	75R6143 71R9166	Programmable, Four-String HB LED Driver with Output-Voltage Optimization and Fault Detection	September-11
Maxim	Semiconductors - IC's	MAX16826BATJ/V+T	OFN50P500X500X80-33N	71R9167	Programmable, Four-String HB LED Driver with Output-Voltage Optimization and Fault Detection	September-11
Maxim	Semiconductors - IC's	MAX16833AUE+	SOP65P638X110-17N	64R0202	High-Voltage HB LED Drivers with Integrated High-Side Current Sense	September-11
Maxim	Semiconductors - IC's	MAX16833AUE+T	SOP65P638X110-17N	64R0203	High-Voltage HB LED Drivers with Integrated High-Side Current Sense	September-11
Maxim	Semiconductors - IC's	MAX16833AUE+1 MAX16833AUE/V+	SOP65P638X110-17N	64R0204	High-Voltage HB LED Drivers with Integrated High-Side Current Sense	September-11
Maxim	Semiconductors - IC's	MAX16833AUE/V+T	SOP65P638X110-17N	64R0205	High-Voltage HB LED Drivers with Integrated High-Side Current Sense	September-11
Maxim	Semiconductors - IC's	MAX16833AUE/V+I MAX16833BAUE+	SOP65P638X110-17N SOP65P638X110-17N	64R0205	High-Voltage HB LED Drivers with Integrated High-Side Current Sense	September-11
	Semiconductors - IC's	MAX16833BAUE+T	SOP65P638X110-17N SOP65P638X110-17N			September-11
Maxim Maxim		MAX16833BAUE+1 MAX16833BAUE/V+	SOP65P638X110-17N SOP65P638X110-17N	64R0207 64R0208	High-Voltage HB LED Drivers with Integrated High-Side Current Sense	
Maxim	Semiconductors - IC's Semiconductors - IC's	MAX16833BAUE/V+ MAX16833BAUE/V+T	SOP65P638X110-17N SOP65P638X110-17N	64R0208 64R0209	High-Voltage HB LED Drivers with Integrated High-Side Current Sense High-Voltage HB LED Drivers with Integrated High-Side Current Sense	September-11 September-11
Maxim	Semiconductors - IC's	MAX16834ATP/V+	QFN50P400X400X80-21N	09R0410	PWM MOSFET Driver	September-11
Maxim	Semiconductors - IC's	MAX16834ATP/V+T	QFN50P400X400X80-21N	09R0411	PWM MOSFET Driver	September-11
Maxim	Semiconductors - IC's	MAX16834AUP+	SOP65P640X110-21N	71P2346	PWM MOSFET Driver	September-11
Maxim	Semiconductors - IC's	MAX16834AUP+T	SOP65P640X110-21N	71P2347	PWM MOSFET Driver	September-11
Maxim	Semiconductors - IC's	MAX16834AUP/V+	SOP65P640X110-21N	71P2348	PWM MOSFET Driver	September-11
	Semiconductors - IC's	MAX16834AUP/V+T	SOP65P640X110-21N	80P4654	PWM MOSFET Driver	September-11
Maxim Maxim	Semiconductors - IC's	MAX16838AUP+	SOP65P640X110-21N	79R8146	Integrated, 2-Channel, High-Brightness LED Driver with High-Voltage Boost and SEPIC Controller	September-11

Maxim	Comison dust ICI-	MAX16838AUP+T	SOP65P640X110-21N	79R8147	Interested 2 Channel High Drightness LED Deliver with High Voltage Design and CEDIC Controller	Cortesta
	Semiconductors - IC's				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		MAX16904RAUE50/V+	SOP65P638X110-17N	71R9173		
-	Semiconductors - IC's				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		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	MAX16913GEE/V+1	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+	OFN65P500X500X80-21N	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		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
-			SOP65P638X110-21N			
Maxim	Semiconductors - IC's	MAX16922AUPF/V+T		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	64R0215	High-Voltage Watchdog Timers with Adjustable Timeout Delay	September-11
			SOP65P490X110-8N SOP65P490X110-8N	64R0217		
Maxim	Semiconductors - IC's	MAX16998DAUA/V+T			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
	Semiconductors - IC's	MAX17000AETG+G40	QFN50P400X400X80-25N	60R4319	Complete DDR2 and DDR3 Memory Power-Management Solution	September-11
Maxim		MAX17000AETG+TC00	QFN50P400X400X80-25N	74R8387	Complete DDR2 and DDR3 Memory Power-Management Solution	September-11
	Semiconductors - IC's	WAXI7000AETG*TC00				
Maxim	Semiconductors - IC's Semiconductors - IC's	MAX17000AETG+TG40	QFN50P400X400X80-25N	60R4320	Complete DDR2 and DDR3 Memory Power-Management Solution	September-11
Maxim Maxim			QFN50P400X400X80-25N QFN50P500X500X80-33N	60R4320 74R8388	Complete DDR2 and DDR3 Memory Power-Management Solution High-Efficiency, Quad-Output, Main Power-Supply Controllers for Notebook Computers	September-11 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			MAX17014AETM+T	QFN50P700X700X80-49N			
	Semiconductors - IC's		MAX17014AETWI+1	QFN50P400X400X80-49N QFN50P400X400X80-21N	79R8151	Power Supply for LCD TVs	September-11
Maxim	Semiconductors - IC's				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 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		MAX17117ETJ+	QFN50P500X500X80-33N	74R8390	Programmable, Four-String HB LED Driver with Output-Voltage Optimization and Fault Detection	September-11
Maxim	Semiconductors - IC's		MAX17117ETJ+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		MAX1735EUR23+T	SOT95P280X145-5N	46P3797	Single-Cell Li+ Battery Charger for Current-Limited Supply	September-11
Maxim		PWM Controllers	MAX17410GTM+	QFN50P700X700X80-49N	45P7867	PWM CONTROLLER	
	Semiconductors - IC's						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
			MAX17535ETG+T MAX1836EUT50+T	QFN50P400X400X80-25N SOT95P280X145-6N	09R0435 79R8157		
Maxim	Semiconductors - IC's		MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T	QFN50P400X400X80-25N	09R0435	High-Frequency, Low-Cost SMBus Chargers	September-11
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's		MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T	QFN50P400X400X80-25N SOT95P280X145-6N	09R0435 79R8157	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters	September-11 September-11 September-11
Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's		MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T	QFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N	09R0435 79R8157 84R5126 84R5127	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters	September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's		MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T MAX1896EUT+T	QFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N	09R0435 79R8157 84R5126 84R5127 84R5128	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Dup DC-DC Converter	September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's		MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T MAX1896EUT+T MAX1916EZT+	QFN50P400X400X80-25N SOT35P280X145-6N SOT35P280X145-6N SOT35P280X145-6N SOT35P280X145-6N SOT35P280X145-6N	09R0435 79R8157 84R5126 84R5127 84R5128 0GR2283	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Dp DC-DC Converter Low-Dropout, Constant-Current Triple White LED Bias Supply	September-11 September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's		MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T MAX1896EUT+T MAX1916EZT+ MAX19192ETI+	QFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N QFN50P500X500X80-29N	09R0435 79R8157 84R5126 84R5127 84R5128 06R2283 60R4329	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Up DC-DC Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC	September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's	Battery Charger	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T MAX1896EUT+T MAX1916EZT+ MAX19192ET1+T MAX19192ET1+T	QFN50P400X400X80-25N S0T95P280X145-6N S0T95P280X145-6N S0T95P280X145-6N S0T95P280X145-6N S0T95P280X145-6N S0T95P280X110-6N QFN50P500X500X80-29N QFN50P500X500X80-29N	09R0435 79R8157 84R5126 84R5127 84R5128 06R2283 60R4329 60R4329	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Do-Do-Do Converter Step-Up Dc-DC Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC	September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's	Battery Charger	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T MAX1896EUT+T MAX1916EZT+ MAX1919ETI+T MAX1915EAEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	GFNS0P400X400X80.2SN S0T9SP280X145-6N S0T9SP280X145-6N S0T9SP280X145-6N S0T9SP280X145-6N S0T9SP280X145-6N S0T9SP280X110-6N GFNS0P500X500X80.29N GFNS0P500X500X80.29N S0IC127P600X175-8N	09R0435 79R8157 84R5126 84R5127 84R5128 06R2283 60R4329 60R4330 25R7899	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Dop DC-DC Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-OC Step-Down Regulator with Enable	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG-FT MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T MAX1896EUT+T MAX1916EZT+ MAX19192ETI+T MAX1915AESA+ MAX1951AESA+ MAX1951ESA+TW	QFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N QFN50P500X500X80-29N QFN50P500X500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N	09R0435 778R3157 84R5126 84R5127 84R5128 06R2283 60R4329 60R4330 25R7899 77R9195	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Up DC-DC Converter Unw-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable	September-11
Maxim	Semiconductors - IC's	Battery Charger	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T MAX1837EUT50+T MAX1916EZT+ MAX1919ZETI+ MAX1919ZETI+ MAX1951ESA+W MAX1951ESA+W MAX1951ESA+W	QFNS0P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N GPNS0P500X500X80-29N QFNS0P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N	09R0435 79R8157 84R5126 84R5127 84R5128 00R2283 60R4329 60R4329 50R4329 71R9195	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Do-DC Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T MAX1895EUT+T MAX19196EZT+ MAX19192ETI+T MAX19192ETI+T MAX19192ETI+T MAX1951ESA+TW MAX1951ESA+W MAX1951EESA+W MAX1954EEE+W	GFNS0P400X400X80.2SN SOT9SP280X145-6N SOT9SP280X145-6N SOT9SP280X145-6N SOT9SP280X145-6N SOT9SP280X110-6N GFNS0P500X500X80.29N GFNS0P500X500X80.29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N	09R0435 79R8157 84R5126 84R5127 84R5128 06R2283 60R4329 60R4330 25R7899 71R9195 71R9196 05R7729	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Dop DC-DC Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T MAX1837EUT50+T MAX1916EZT+ MAX1919ZETI+ MAX1919ZETI+ MAX1951ESA+W MAX1951ESA+W MAX1951ESA+W	QFNS0P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N GPNS0P500X500X80-29N QFNS0P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N	09R0435 79R8157 84R5126 84R5127 84R5128 00R2283 60R4329 60R4329 50R4329 71R9195	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Do-DC Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T MAX1895EUT+T MAX19196EZT+ MAX19192ETI+T MAX19192ETI+T MAX19192ETI+T MAX1951ESA+TW MAX1951ESA+W MAX1951EESA+W MAX1954EEE+W	GFNS0P400X400X80.2SN SOT9SP280X145-6N SOT9SP280X145-6N SOT9SP280X145-6N SOT9SP280X145-6N SOT9SP280X110-6N GFNS0P500X500X80.29N GFNS0P500X500X80.29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N	09R0435 79R8157 84R5126 84R5127 84R5128 06R2283 60R4329 60R4330 25R7899 71R9195 71R9196 05R7729	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Dop DC-DC Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T MAX1837EUT50+T MAX195EUT+T MAX19192ET1+ MAX19192ET1+T MAX19512ET3+T MAX1951ES3+TW MAX1951ES3+TW MAX1951ES3+TW MAX1964TEEE+T MAX1964TEEE+T MAX1964TEE+T	QFNS0P400X400X80.25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X15-6N GPNS0P500X500X80-29N GPNS0P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N SOP63P602X173-17N SOP63P602X673-17N	09R0435 79R8157 84R5126 84R5127 84R5128 00R2283 60R4329 60R4330 25R7899 71R9195 71R9196 05R7729 05R7730 71R9197	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Do DC-DC Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG-FT MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1896EUT+T MAX1916EZT+ MAX19192ETI+T MAX1913LESA+TW MAX1951ESA+TW MAX1951ESA+W MAX1964TEEE+ MAX1964TEEE+T	QFNS0P400X400X80.25N SOT9SP280X145-6N SOT9SP280X145-6N SOT9SP280X145-6N SOT9SP280X145-6N SOT9SP280X145-6N OFNS0P500X10-6N QFNS0P500X500X80-29N QFNS0P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N	09R0435 79R8157 84R5126 84R5127 84R5128 06R2283 60R4329 60R4329 61R330 25R7899 71R9195 71R9196 05R7729 05R7730 71R9197 71R9198	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Up DC-DC Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC SMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17538ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT50+T MAX1837EUT50+T MAX1916EZT+ MAX1919ZETI+ MAX1919ZETI+ MAX1915ZETI+ MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1950ETX+T MAX19790ETX+ MAX19790ETX+T	GFN50F400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X10-6N GFN50F500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N SOP63P602X173-17N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N	09R0435 79R8157 84R5126 84R5127 84R5128 06R2283 60R4329 60R4330 25R7899 71R9195 71R9196 05R77730 71R9197 71R9198 71R9198	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Do-Dc Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITRACKing/Sequencing Triple/Quintuple Power-Supply Controllers Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT30+T MAX1896EUT-T MAX19196EZT+ MAX19192ETI+ MAX19192ETI+ MAX1951AESA+ MAX1951ESA+TW MAX1951ESA+TW MAX1954EESA+TW MAX1954EESA	GFNS0P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFNS0P500X500X80-29N GFNS0P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP1027F600X175-8N SOP1027F60X175-17N SOP63P602X173-17N SOP63P602X173-17N SOP63P602X173-17N GFNS0P600X600X80-37N GFNS0P600X600X80-21N GFNS0P400X400X80-21N	ORR0435 7788157 84R5126 84R5127 84R5128 00682283 6068329 6084329 6084330 2587899 71R9195 71R9196 0587730 71R9197 71R9197 71R9198 71P2367 71P2368	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converter Step-Down Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 1250MHz to 4000MHz Dual,Brack Devense 1250MHz to 4000MHz Dual	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX1733ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T MAX1896EUT+T MAX1919EET+ MAX19192ET1+ MAX19192ET1+T MAX1919ET1+T MAX1951ESA+TW MAX1951ESA+TW MAX1954EEE+ MAX1964TEEE+T MAX1970ETX+T MAX1970ETX+T MAX1984ETP+T MAX1986ETE+T MAX1986E	GFNS0P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFNS0P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N GFNS0P600X600X80-37N GFNS0P600X600X80-37N GFNS0P400X400X80-21N GFNS0P400X400X80-21N	09R0435 79R8157 84R5126 84R5127 84R5128 06R2283 60R4329 60R4329 60R4330 25R7899 71R9195 71R9196 05R7729 05R7730 71R9197 71R9198 71P2368 71P2368 71P2368	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Up DC-DC Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable Tracking/Sequencing Triple/Quintuple Power-Supply Controllers Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator Ultra-High-Efficiency White LED Drivers Ultra-High-Efficiency White LED Drivers Ultra-High-Efficiency White LED Drivers	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT50+T MAX1837EUT50+T MAX1919ET1+ MAX19192ET1+ MAX19192ET1+ MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1964TEEE+T MAX19790ETX+ MAX19790ETX+T MAX19790ETX+T MAX1984ETP+T MAX1986ETE+T MAX1986ETE+T MAX1986ETE+T	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N QFN50P400X400X80-37N QFN50P600X600X80-37N QFN50P400X400X80-21N QFN50P400X400X80-21N QFN50P400X400X80-17N	ORR0435 79R8157 84R5126 84R5127 84R5128 006R2283 60R4329 60R4329 25R7899 71R9195 71R9196 05R77730 71R9197 71R9198 71P2367 71P2368 71P2369 71P2370	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Doc Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator Ultra-High-Efficiency, White LED Drivers Ultra-High-Efficiency, White LED Drivers Ultra-High-Efficiency White LED Drivers	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT30+T MAX1896EUT-T MAX19196EZT+ MAX19192ETI+ MAX19192ETI+ MAX1951AESA+ MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1954TEE+T MAX1964TEE+T MAX1964TEE+T MAX1964TEE+T MAX1986ETE+ MAX1986ETE+T MAX1986ETE+T MAX1989ETT+T MAX1989ETT+T MAX198ETE+T MAX198FETE+T MAX198FETE+T MAX198FETE+T MAX198FETE+T MAX198FETE+T MAX198FETE+T MAX199FETT+T MAX198FETE+T MAX199FETT+T MAX198FETE+T MAX199FETT+T MAX19FETT-T MAX19	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X10-6N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X173-17N SOP63P602X173-17N SOP63P602X173-17N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-21N GFN50P400X400X80-21N GFN50P400X400X80-17N GFN50P400X400X80-17N GFN50P400X400X80-17N GFN50P400X400X80-17N GFN50P400X400X80-17N	ORRO435 7788157 84R5126 84R5127 84R5128 06R2283 66R4329 66R4330 25R7899 71R9195 71R9196 OSR7729 OSR7729 71R9197 71R9198 71P2368 71P2368 71P2369 71P2370 7788158	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converter Step-Down Converter Low-Dropout, Constant-Current Tripie White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 1Utra-High-Efficiency White LED Drivers	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX1733ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1895EUT+T MAX1919EET+ MAX19192ET1+ MAX19192ET1+ MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+W MAX1954EEE+ MAX1964TEEE+T MAX1970ETX+T MAX1984ETP+T MAX1986ETE+T MAX1986ETE+T MAX19993ETX+T	GFNS0P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFNS0P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N GPNS0P600X600X80-37N GFNS0P400X400X80-21N GFNS0P400X400X80-21N GFNS5P400X400X80-17N GFNS5P400X400X80-17N GFNS6P400X400X80-17N GFNS6P400X400X80-17N GFNS6P400X400X80-17N GFNS6P400X400X80-17N GFNS6P400X400X80-17N GFNS6P400X400X80-17N GFNS6P400X400X80-37N GFNS0P600X600X80-37N	09R0435 79R8157 84R5126 84R5127 84R5127 84R5128 06R2283 60R4329 60R4329 60R4320 71R9195 71R9196 71R9197 71R9196 71R9197 71R9197 71R9198 71P2367 71P2368 71P2369 71P2370 79R8158	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Up DC-DC Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintup	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT30+T MAX1837EUT50+T MAX1895EUT+T MAX19192ET1+ MAX19192ET1+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1964TEEE+T MAX1964TEEE+T MAX1964TEE+T MAX1964TEE+T MAX1964TEE+T MAX19790ETX+T MAX1964ETP+T MAX1986ETE+T MAX1986ETE+T MAX1986ETE+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N GOFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P400X400X80-21N GFN50P400X400X80-17N GFN50P600X600X80-17N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N	ORRO435 7788157 84R5126 84R5127 84R5128 06R2283 66R4329 66R4320 25R7899 71R9195 71R9196 05R7729 05R7730 71R9197 71R9198 71P2367 71P2368 71P2369 71P2370 79R8158 79R8159 74R8392	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Do Converter Low-Doven, Do Converter Low-Doven, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator Ultra-High-Efficiency White LED Drivers	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX1733ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1895EUT+T MAX1919EET+ MAX19192ET1+ MAX19192ET1+ MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+W MAX1954EEE+ MAX1964TEEE+T MAX1970ETX+T MAX1984ETP+T MAX1986ETE+T MAX1986ETE+T MAX19993ETX+T	GFNS0P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFNS0P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N GPNS0P600X600X80-37N GFNS0P400X400X80-21N GFNS0P400X400X80-21N GFNS5P400X400X80-17N GFNS5P400X400X80-17N GFNS6P400X400X80-17N GFNS6P400X400X80-17N GFNS6P400X400X80-17N GFNS6P400X400X80-17N GFNS6P400X400X80-17N GFNS6P400X400X80-17N GFNS6P400X400X80-37N GFNS0P600X600X80-37N	09R0435 79R8157 84R5126 84R5127 84R5127 84R5128 06R2283 60R4329 60R4329 60R4330 25R7899 71R9195 71R9196 05R7730 71R9197 71R9197 71R9198 71P2367 71P2368 71P2369 71P2370 79R8158	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Up DC-DC Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintup	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT30+T MAX1837EUT50+T MAX1895EUT+T MAX19192ET1+ MAX19192ET1+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1964TEEE+T MAX1964TEEE+T MAX1964TEE+T MAX1964TEE+T MAX1964TEE+T MAX19790ETX+T MAX1964ETP+T MAX1986ETE+T MAX1986ETE+T MAX1986ETE+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N GOFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P400X400X80-21N GFN50P400X400X80-17N GFN50P600X600X80-17N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N	ORRO435 7788157 84R5126 84R5127 84R5128 06R2283 66R4329 66R4320 25R7899 71R9195 71R9196 05R7729 05R7730 71R9197 71R9198 71P2367 71P2368 71P2369 71P2370 79R8158 79R8159 74R8392	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Do Converter Low-Doven, Do Converter Low-Doven, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator Ultra-High-Efficiency White LED Drivers	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX1753ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT50+T MAX1837EUT50+T MAX195EUT+ MAX19192ETI+ MAX19192ETI+ MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1950ETX+ MAX1964TEE+T MAX1964TEE+T MAX1964TEE+T MAX1964TEE+T MAX1999ETX+T MAX1986ETE+T MAX1986ETE+T MAX1986ETE+T MAX1989ETX+T MAX1999ETX+T MAX1999ETX+T MAX1999ETX+T MAX1999ETX+T MAX1999ETX+T MAX1999ETX+T MAX1999ETX+T MAX1999BETX+T MAX1999BETX+T MAX1999ABETX+T MAX199ABETX+T MAX19BETX+T MAX199ABETX+T MAX199ABETX+T MAX199ABETX+T MAX199ABETX+T MAX19BETX+T MAX19B	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N OFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P400X400X80-11N GFN50P400X400X80-17N GFN50P400X400X80-17N GFN50P400X600X80-37N GFN50P600X600X80-37N	ORRO435 79R8157 84R5126 84R5127 84R5128 OGR2283 60R4329 60R4329 50R4329 71R9195 71R9196 71R9196 71R9197 71R9197 71R9198 71P2367 71P2368 71P2369 71P2370 79R8159 79R8159 74R8392 74R8392 74R8393 80P4665	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Doc Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 1Utra-High-Efficiency White LED Drivers 1Utra-High-Efficiency White LE	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1837EUT50+T MAX1895EUT-T MAX19192ETI+ MAX19192ETI+ MAX19192ETI+ MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1964TEEE+T MAX1964TEEE+T MAX1964TEEE+T MAX1964TEEE+T MAX19790ETX+T MAX1986ETE+T MAX1986ETE+T MAX1986ETE+T MAX1986ETE+T MAX19993ETX+T MAX19993ETX+T MAX19993AETX+T MAX19999AAETX+T MAX19999AAETX+T MAX19999AAETX+T MAX19999AAETX+T MAX19999AAETX+T MAX19995AETX+T MAX19999AAETX+T MAX19999AAETX+T MAX19999AAETX+T MAX19999AAETX+T MAX19999AAETX+T MAX19995AETX+T	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X105-6N SOT95P280X105-6N SOT95P280X105-6N SOT95P280X105-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N GPN50P600X600X80-37N GPN50P600X600X80-37N GPN50P600X600X80-17N GPN50P400X400X80-17N GPN50P600X600X80-37N	ORR0435 7788157 84R5126 84R5127 84R5128 OR62283 60R4329 60R4330 25R7899 71R9195 71R9196 OSR7729 OSR7730 71R9197 71R9198 71P2367 71P2368 71P2368 71P2370 79R8158 79R8159 74R8392 74R8392 74R8393 80P4666	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Do Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM Dc-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM Dc-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM Dc-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM Dc-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 150MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 150MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 150MHz to 4000MHz Dual, Analog Voltage Variable Attenuator 150MHz to 4000MHz Dual, Variage Variable Attenuator 150MHz to 4000MHz Dual, Variage Variable Attenuator 150MHz to 4000MHz Dual, Variage Variage Variable Attenuator 150MHz to 4000MHz Dual, Variage Variable Attenuator 150MHz to 4000MHz Dual, Variage Variable Attenuat	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT33+T MAX1837EUT30+T MAX1895EUT+T MAX1919EET++ MAX19192ETI++ MAX19192ETI+T MAX19192ETI+T MAX1951AESA+ MAX1951ESA+TW MAX1951ESA+TW MAX1964TEEE++ MAX1964TEEE+T MAX1964TEEE+T MAX1964ETP+ MAX1964ETP+ MAX1986ETE+T MAX198993ETX+T MAX19999AETX+T MAX19996AETP+T MAX1996AETP+T MAX1996AET	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X173-17N GPN50P500X500X80-37N QFN50P500X50X80-37N QFN50P500X50X80-21N QFN50P500X50X80-37N QFN50P500X50X80-37N QFN50P500X50X80-37N QFN50P500X50X80-37N QFN50P600X600X80-37N	09R0435 79R8157 84R5126 84R5127 84R5128 06R2283 60R4329 60R4330 25R7899 71R9195 71R9196 05R7730 71R9197 71R9197 71R9198 71P2368 71P2369 71P2370 79R8158 79R8159 74R8392 74R8393 80P4665 80P4666	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITracking/Sequencing Triple/Quintuple Power-Supply Controllers ITr	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX1753ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1837EUT50+T MAX195EUT+T MAX19192ET1+ MAX19192ET1+ MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1964TEE+T MAX19790ETX+T MAX1984ETP+T MAX1984ETP+T MAX1986ETE+T MAX1986ETE+T MAX1989ETT+T MAX19996AETX+T MAX19995AETX+T MAX19995AETX-T MAX19995AETP+T MAX19995AETP+T MAX19996AETP+T	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N QFN50P600X600X80-37N QFN50P600X600X80-37N QFN50P400X400X80-11N QFN50P400X400X80-17N QFN50P400X600X80-17N QFN50P600X600X80-37N	ORRO435 79R8157 84R5126 84R5127 84R5128 06R2283 60R4329 60R4320 25R7899 71R9195 71R9196 05R7729 05R7730 71R9197 71R9198 71P2367 71P2368 71P2369 71P2370 79R8159 79R8159 74R8392 74R8392 74R8393 80P4666 80P4666	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Doc Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator Ultra-High-Efficiency White LED Drivers U	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1837EUT50+T MAX195EUT-T MAX19192ETI+ MAX19192ETI+ MAX1951AESA+ MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1964TEEE+T MAX1964TEEE+T MAX1964TEEE+T MAX1964TEEE+T MAX1964TEE+T MAX19790ETX+T MAX1984ETP+T MAX1984ETP+T MAX1984ETP+T MAX1984ETP+T MAX19994ETX+T MAX19993ETX+T MAX19993ETX+T MAX19995AETX+T MAX19996AETP+T MAX19996AETP+T MAX19996AETP+T MAX19996AETP+T MAX19996AETP+T MAX19996AETP+T MAX19996AETP+T MAX19996ETP+T MAX19996ETP+T	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N GPN50P600X600X80-37N GFN50P600X600X80-37N GFN50P400X400X80-21N GFN50P400X400X80-17N GFN50P600X600X80-37N GFN50P500X500X80-21N GFN50P500X500X80-21N	ORRO435 7788157 84R5126 84R5127 84R5128 OGR2283 60R4329 60R4320 25R7899 71R9195 71R9196 OSR7729 OSR7730 71R9197 71R9197 71R9198 71P2367 71P2368 71P2370 79R8158 79R8159 74R8393 80P4666 80P4666 80P4666 80P4666	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Do-Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1250MHz to 4000MHz Dual, Analog Voltage Variable Attenuator 1Utra-High-Efficiency White LED Drivers 1Utra-High-Efficiency White LED Dri	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17538ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1837EUT50+T MAX1950EUT+T MAX19192ETI+ MAX19192ETI+T MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1950ETSA+TW MAX1970ETX+T MAX1970ETX+T MAX1986ETE+T MAX1986ETE+T MAX1989ETP+T MAX19993ETX+T MAX1999AETX+T MAX1999AETX-T MAX1999BETX-T	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X173-17N SOP63P602X173-17N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P400X400X80-21N GFN50P400X400X80-21N GFN50P600X600X80-37N GFN50P500X500X80-21N GFN55P500X500X80-21N GFN55P500X500X80-21N	09R0435 79R8157 84R5126 84R5127 84R5128 06R2283 60R4329 60R4330 25R7899 71R9195 71R9196 05R7729 05R7730 71R9197 71R9198 71P2368 71P2367 71P2369 71P2370 79R8158 79R8159 74R8393 80P4665 80P4666 80P4666 80P4666 80P4666	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Doc Converter Low-Dorpout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable ITMZ, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 3000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 3000MHz Downconversion Mixer with LO Buffer/Switch SiGe, High-Linearity, 2300MHz to 3000MHz Downconversi	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17538ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1837EUT50+T MAX1837EUT50+T MAX1916EZT+ MAX19192ETI+ MAX19192ETI+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX196ETE+T MAX196ETE+T MAX19790ETX+T MAX1986ETE+T MAX1986ETE+T MAX1986ETE+T MAX1999AETX+T MAX1999BETP+T MAX199BETP+T MAX19PETP+T MAX19PETP	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GPN50P500X500X80-29N GPN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X173-17N GPN50P600X600X80-37N GPN50P600X600X80-37N GPN50P600X600X80-37N GPN50P600X600X80-17N GPN50P600X600X80-37N GPN50P500X500X80-21N GPN50P500X500X80-21N GPN50P500X500X80-21N GPN50P500X500X80-21N GPN50P500X500X80-21N GPN50P500X500X80-21N GPN50P500X500X80-21N	ORRO435 7788157 84R5126 84R5127 84R5128 06R2283 66R4329 66R4320 25R7899 71R8195 71R8195 05R7729 05R7730 71R8197 71R9196 71P2368 71P2368 71P2369 71P2370 79R8158 79R8159 74R8392 74R8393 80P4666	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Do Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator Ultra-High-Efficiency White LED Drivers Ultra-High-Efficiency White LED Drivers Ultra-High-Efficiency White LED Drivers Ultra-High-Efficiency White LED Drivers Dual, SiGe, High-Linearity, 1200MHz to 1700MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 2000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 2000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 3000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 3000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 3000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 3000MHz Downconversion Mixer with LO Buffer SiGe, High-Linearity, 2300MHz to 3000MHz Downconversion Mixer with LO Buffer SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1896EUT-T MAX19916EZT+ MAX19192ETI+ MAX19192ETI+ MAX1951AESA+ MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1954TEE+T MAX19790ETX+T MAX19790ETX+T MAX1984ETP+T MAX1984ETP+T MAX1984ETP+T MAX19893ETX+T MAX19993ETX+T MAX1999BETX+T MAX199BETX+T MAX199BET	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X173-17N SOP63P602X173-17N GPN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-21N GPN50P600X600X80-17N GFN50P600X600X80-37N GFN50P500X500X80-21N GFN55P500X500X80-21N	ORRO435 7788157 84R5126 84R5127 84R5128 OGR2283 GGR4329 GGR4330 25R7899 71R9195 71R9196 OSR7730 71R9197 71R9198 71P2367 71P2369 71P2369 71P2370 79R8158 79R8159 74R8392 74R8393 80P4666 80P4666 80P4666 80P4666 80P4666 80P4666 6GR4340 71R9199 71R9199 71R9199	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 1Uttra-High-Efficiency White LED Drivers 1Uttra-High-Efficiency White LED Drivers 1Utra-High-Efficiency White LED Drivers 1Utra-High-Efficiency White LED Drivers 1Utra-High-Efficiency White LED Drivers 1Utra-High-Efficiency White LED Drivers 1Utra-High-Lenarity, 1200MHz to 1700MHz Downconversion Mixer with LO Buffer/Switch 1Dual, SiGe, High-Linearity, 1200MHz to 2000MHz Downconversion Mixer with LO Buffer/Switch 1Dual, SiGe, High-Linearity, 1200MHz to 3900MHz Downconversion Mixer with LO Buffer/Switch 1Dual, SiGe, High-Linearity, 1200MHz to 3900MHz Downconversion Mixer with LO Buffer/Switch 1SiGe, High-Linearity, 2000MHz to 3900MHz Downconversion Mixer with LO Buffer 1SiGe, High-Linearity, 2000MHz to 4000MHz Downconversion Mixer with LO Buffer 1SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer 1SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer 1SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17538ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1837EUT50+T MAX1837EUT50+T MAX1916EZT+ MAX19192ETI+ MAX19192ETI+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX1951ESA+T MAX196ETE+T MAX196ETE+T MAX19790ETX+T MAX1986ETE+T MAX1986ETE+T MAX1986ETE+T MAX1999AETX+T MAX1999BETP+T MAX199BETP+T MAX19PETP+T MAX19PETP	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GPN50P500X500X80-29N GPN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X173-17N GPN50P600X600X80-37N GPN50P600X600X80-37N GPN50P600X600X80-37N GPN50P600X600X80-17N GPN50P600X600X80-37N GPN50P500X500X80-21N GPN50P500X500X80-21N GPN50P500X500X80-21N GPN50P500X500X80-21N GPN50P500X500X80-21N GPN50P500X500X80-21N GPN50P500X500X80-21N	ORRO435 7788157 84R5126 84R5127 84R5128 06R2283 66R4329 66R4320 25R7899 71R8195 71R8195 05R7729 05R7730 71R8197 71R9196 71P2368 71P2368 71P2369 71P2370 79R8158 79R8159 74R8392 74R8393 80P4666	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Do Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator Ultra-High-Efficiency White LED Drivers Ultra-High-Efficiency White LED Drivers Ultra-High-Efficiency White LED Drivers Ultra-High-Efficiency White LED Drivers Dual, SiGe, High-Linearity, 1200MHz to 1700MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 2000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 2000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 3000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 3000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 3000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 3000MHz Downconversion Mixer with LO Buffer SiGe, High-Linearity, 2300MHz to 3000MHz Downconversion Mixer with LO Buffer SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17538ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1837EUT50+T MAX1837EUT50+T MAX1916EZT+ MAX1919ZETI+ MAX1919ZETI+T MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1964TEE+T MAX1964TEE+T MAX1964TEE+T MAX1964TEE+T MAX1964TEE+T MAX1990ETX+T MAX1990ETX+T MAX1993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993ETX+T MAX19993AETX+T MAX19993AETX+T MAX19996AETP+T MAX19996AETP+T MAX19996AETP+T MAX19996AETP+T MAX19996AETP+T MAX19996AETP+T MAX1999BETP+T MAX1992BETP+T MAX1	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N OFN50P600X600X80-37N OFN50P600X600X80-37N OFN50P400X400X80-21N GFN50P400X400X80-17N GFN50P400X400X80-17N GFN50P400X600X80-37N OFN50P600X600X80-37N OFN50P500X500X80-21N OFN55P500X500X80-21N OFN55P500X500X80-21N OFN55P500X500X80-21N SOIC127P1032X265-16N SOIC127P1032X265-16N OFN55P500X500X80-21N	ORRO435 79R8157 84R5126 84R5127 84R5128 OGR2283 GGR4329 GGR4330 25R7899 71R9195 71R9196 OSR77730 71R9197 71R9198 71P2367 71P2368 71P2369 71P2369 71P2370 79R8159 74R8392 74R8392 74R8393 80P4666 80P4666 80P4668 80P4666 80P4669 GGR4340 71R9199 71R9199 71R9199	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Doc Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC IMHz, 2A, 2.6v to 5.5v Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6v to 5.5v Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6v to 5.5v Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6v to 5.5v Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6v to 5.5v Input, PWM DC-DC Step-Down Regulator with Enable IMHz, 2A, 2.6v to 5.5v Input, PWM DC-DC Step-Down Regulator with Enable ITracking/Sequencing Triple/Quintuple Power-Supply Controllers Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator Ultra-High-Efficiency White LED Drivers Ultra-High-Efficiency White	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX1753ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1837EUT50+T MAX1837EUT50+T MAX195EET++ MAX19192ET1+ MAX19192ET1+T MAX1951ESA+W MAX1951ESA+W MAX1951ESA+W MAX1951ESA+W MAX1951ESA+W MAX1964TEEE+T MAX19790ETX+T MAX1964EEE+T MAX19790ETX+T MAX19790ETX	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-17N GFN50P600X600X80-37N GFN50P500X500X80-21N GFN56P500X500X80-21N GFN65P500X500X80-21N GFN65P500X500X80-21N GFN65P500X500X80-21N GFN65P500X500X80-21N GFN65P500X500X80-21N	ORRO435 7788157 84R5126 84R5127 84R5128 06R2283 66R4329 66R4320 25R7899 71R9195 05R7729 05R7730 71R9196 71R9197 71R9198 71P2367 71P2368 71P2369 71P2370 79R8158 79R8159 74R8393 80P4666 80P4666 80P4666 80P4666 80P4669 60R4339 66R4341 66R4341	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Do Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual, Analog Voltage Variable Attenuator Ultra-High-Efficiency White LED Drivers Dual, SiGe, High-Linearity, 1200MHz to 1700MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1200MHz to 1700MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1700MHz to 2000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1700MHz to 2000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1700MHz to 3000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1700MHz to 3000MHz Downconversion Mixer with LO Buffer/Switch Dual, SiGe, High-Linearity, 1700MHz to 3000MHz Downconversion Mixer with LO Buffer SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer SiGe, High-Linearity, 2300MHz to 4000MHz Downconversion Mixer with LO Buffer	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1895EUT-T MAX1896EUT-T MAX19192ETI+ MAX19192ETI+ MAX19192ETI+ MAX1951AESA+ MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1964TEE+T MAX1969TEE+T MAX1968ETE+T MAX19993ETX+T MAX19895ETX+T MAX19993ETX+T MAX1995ETX+T MAX1995ETX+T	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X173-17N GPN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-17N GFN50P600X600X80-17N GFN50P600X600X80-37N GFN50P600X500X80-21N GFN65P500X500X80-21N	ORO435 7788157 84R5126 84R5127 84R5128 OGR2283 GGR4329 GGR4330 2587899 71R9195 71R9196 OSR7730 71R9197 71R9198 71P2367 71P2368 71P2369 71P2370 79R8158 79R8159 74R8392 74R8393 80P4666 80P4666 80P4666 80P4666 80P4666 80P4666 80P4666 6GR4340 71R9199 71R9200 GGR4341 GGR4342	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 1Utra-High-Efficiency White LED Drivers 1Utra-High-Linearity, 1200MHz to 1700MHz Downconversion Mixer with LO Buffer/Switch 1Dual, SiGe, High-Linearity, 1200MHz to 2000MHz Downconversion Mixer with LO Buffer/Switch 1Dual, SiGe, High-Linearity, 1200MHz to 2000MHz Downconversion Mixer with LO Buffer/Switch 1Dual, SiGe, High-Linearity, 1200MHz to 3900MHz Downconversion Mixer with LO Buffer/Switch 1SiGe, High-Linearity, 2000MHz to 3900MHz Downconversion Mixer with LO Buffer/Switch 1SiGe, High-Linearity, 2000MHz to 4000MHz Downconversion Mixer with LO Buffer 1SiGe, High-Linearity, 2000MHz to 4000MHz Downconversion Mixer with LO Buffer 1SiGe, High-Linearity, 2000MHz to 4000MHz Downconversion Mixer with LO Buffer 1SiGe, High-Linearity, 500MHz to 1000MHz Downconversion Mixer with LO Buffer 1SiGe, High-Linearity, 5000MHz to 4000MHz Downconversion Mixer with LO Buffer 1SiG	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX1753ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1837EUT50+T MAX1837EUT50+T MAX19192ETI+ MAX19192ETI+ MAX19192ETI+ MAX1951ESA+TW MAX1990ETX+T MAX1990ETX+T MAX1990ETX+T MAX19993ETT+T MAX19993ETX+T MAX19993AETX+T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX1993BETTP-T MAX203ETPT-T MAX203ETPT-T MAX203ETPT-T MAX203ETPT-T MAX204ETTP-T	GFN59P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N QFN50P500X60X80-37N QFN50P500X60X80-37N QFN50P400X400X80-21N QFN50P400X400X80-17N QFN50P400X400X80-17N QFN50P400X60X80-37N QFN50P600X600X80-37N QFN50P600X60X80-37N QFN50P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N SOIC127P1032X265-16N SOIC127P1032X265-16N SOIC127P1032X265-16N GPN55P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N	ORRO435 79R8157 84R5126 84R5127 84R5128 84R5128 06R2283 66R4329 66R4320 25R7899 71R9195 71R9196 05R7729 05R7730 71R9197 71R9198 71P2368 71P2369 71P2369 71P2370 79R8159 78R8159 74R8392 74R8393 80P4666 80P4666 80P4666 80P4666 80P4666 80P4669 66R4340 71R9199 71R9290 66R4341 66R4341 66R4343 66R4344	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Doc Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 1Utra-High-Efficiency White LED Drivers 1018 1000000000000000000000000000000000	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX17535ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1837EUT50+T MAX1837EUT50+T MAX195EUT+T MAX19192ET1+ MAX19192ET1+T MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1951ESA+TW MAX1964TEEE+T MAX19790ETX+T MAX1984ETP+T MAX1984ETP+T MAX1986ETE+T MAX19993ETX+T MAX1993ETX+T MAX19993ETX+T MAX19993	GFN50P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X173-17N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P600X600X80-17N QFN50P600X600X80-17N QFN50P600X600X80-37N GFN50P600X600X80-37N GFN50P500X500X80-21N	ORRO435 7788157 84R5126 84R5127 84R5128 OR62283 60R4329 60R4330 25R7899 71R9195 71R9196 OSR7729 OSR7730 71R9197 71R9197 71R9198 71P2367 71P2368 71P2368 71P2370 79R8158 79R8159 74R8393 80P4666 80P4666 80P4666 80P4666 80P4666 80P4669 60R4339 60R4340 71R9199 71R9200 60R4341 60R4344 79R8161	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1T	September-11
Maxim	Semiconductors - IC's	Battery Charger Converters Converters	MAX1753ETG+T MAX1836EUT50+T MAX1837EUT30+T MAX1837EUT30+T MAX1837EUT50+T MAX1837EUT50+T MAX19192ETI+ MAX19192ETI+ MAX19192ETI+ MAX1951ESA+TW MAX1990ETX+T MAX1990ETX+T MAX1990ETX+T MAX19993ETT+T MAX19993ETX+T MAX19993AETX+T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX19993AETX-T MAX1993BETTP-T MAX203ETPT-T MAX203ETPT-T MAX203ETPT-T MAX203ETPT-T MAX204ETTP-T	GFN59P400X400X80-25N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X145-6N SOT95P280X110-6N GFN50P500X500X80-29N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOP63P602X173-17N QFN50P500X60X80-37N QFN50P500X60X80-37N QFN50P400X400X80-21N QFN50P400X400X80-17N QFN50P400X400X80-17N QFN50P400X60X80-37N QFN50P600X600X80-37N QFN50P600X60X80-37N QFN50P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N SOIC127P1032X265-16N SOIC127P1032X265-16N SOIC127P1032X265-16N GPN55P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N QFN55P500X500X80-21N	ORRO435 79R8157 84R5126 84R5127 84R5128 84R5128 06R2283 66R4329 66R4320 25R7899 71R9195 71R9196 05R7729 05R7730 71R9197 71R9198 71P2368 71P2369 71P2369 71P2370 79R8159 78R8159 74R8392 74R8393 80P4666 80P4666 80P4666 80P4666 80P4666 80P4669 66R4340 71R9199 71R9290 66R4341 66R4341 66R4343 66R4344	High-Frequency, Low-Cost SMBus Chargers 24V Internal Switch, 100% Duty Cycle, Step-Down Converters Step-Down Converters Step-Down Converters Step-Down Converters Step-Do-Doc Converter Low-Dropout, Constant-Current Triple White LED Bias Supply Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC Ultra-Low-Power, 10Msps, Dual 8-Bit ADC 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1MHz, 2A, 2.6V to 5.5V Input, PWM DC-DC Step-Down Regulator with Enable 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 1Tracking/Sequencing Triple/Quintuple Power-Supply Controllers 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 250MHz to 4000MHz Dual,Analog Voltage Variable Attenuator 1Utra-High-Efficiency White LED Drivers 1018 1000000000000000000000000000000000	September-11

					=+00000	To the place of the Company to the	
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	74R8409	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			MAX2165ETI+T	QFN50P500X500X80-29N	74R8447	Single-Conversion DVB-H Tuner	
Maxim	Semiconductors - IC's		MAX2204EXK+T10	SOT65P210X110-5N	74R8471		September-11
	Semiconductors - IC's					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		MAX2335ETI-T	QFN50P500X500X80-29N	74R8505	450MHz CDMA/OFDM LNA/Mixer	September-11
Maxim	Semiconductors - IC's		MAX2335ETI	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
		1					
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	1	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+	SOIC127F1032X265-18N	08J7588	+5V-Powered, Multichannel RS-232 Drivers/Receivers	September-11
		IRANSCEIVER					
Maxim	Semiconductors - IC's	1	MAX2531ETI	QFN50P500X500X80-29N	86R2508	Quadruple-Mode PCS/Cellular/GPS LNA/Mixers	September-11
Maxim	Semiconductors - IC's	1	MAX2538ETI	QFN50P500X500X80-29N	86R2510	Quadruple-Mode PCS/Cellular/GPS LNA/Mixers	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX253CSA+	SOIC127P600X175-8N	9724680 64K2807	Transformer Driver for Isolated RS-485 Interface	September-11
Maxim	Semiconductors - IC's	Power Manageent	MAX253ESA+	SOIC127P600X175-8N	1379887 68K4567	Transformer Driver for Isolated RS-485 Interface	September-11
Maxim	Semiconductors - IC's	Ť	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	74R8613	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	74R6022 74R8624	Broadband RF Transceiver	
		1					September-11
Maxim	Semiconductors - IC's	1	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, 0.1ìA, 35Mbps, 8-Channel Level Translators.	September-11
Maxim	Semiconductors - IC's		MAX3002ETP+T	QFN65P500X500X80-21N	09R0437	+1.2V to +5.5V, ±15kV ESD-Protected, 0.1ìA, 35Mbps, 8-Channel Level Translators.	September-11
Maxim	Semiconductors - IC's	1	MAX3051EKA	SOT65P280X145-8N	07R7042		September-11
		TRANSCEIVER				+3.3V, 1Mbps, Low-Supply-Current CAN Transceiver	
Maxim	Semiconductors - IC's	TRANSCEIVER TRANSCEIVER	MAX3082ECSA+ MAX3082EESA+	SOIC127P600X175-8N SOIC127P600X175-8N	1593342 67K4664 1379766 67K4667	±15kVESD-Protected,Fail-Safe,High-Speed (10Mbps), Slew-Rate-Limited RS-485/RS-422 Transceivers ±15kVESD-Protected,Fail-Safe,High-Speed (10Mbps), Slew-Rate-Limited RS-485/RS-422 Transceivers	September-11 September-11
Maxim	Semiconductors - IC's						

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			MAX31722MUA+T	SOP65P490X110-8N	79R8187		
Maxim	Semiconductors - IC's Semiconductors - IC's		MAX31723MUA+	SOP65P490X110-8N	79R8188	Digital Thermometers and Thermostats with SPI/3-Wire Interface	September-11
						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			MAX3373FFKA/V+T	SOT65P280X145-8N	71P2376	±15kV ESD-Protected, 1ìA, 16Mbps, Dual/Quad Low-Voltage Level Translators in UCSP	
***********	Semiconductors - IC's						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 SOIC127P600X175-14N	05R7734	+5V Fail-Safe 20Mbps Profibus RS-485/RS-422 Transceivers +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		MAX3624UTJ+	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
			MAX3625ACUG+T	SOP65P640X110-24N	09R0441		
Maxim	Semiconductors - IC's					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
			MAX3637ETM+	QFN50P700X700X80-49N	60R4366		
Maxim	Semiconductors - IC's					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
			MANUSCISCIAL .				
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	<u> </u>	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
		· '			1593368 08J7675	76V, High-Side, Current-Sense Amplifiers with Voltage Output	
							September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4080TASA+	SOIC127P600X175-8N			
	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Amplifiers	MAX40801ASA+ MAX410MSA/PR-T MAX410MSA/PR	SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N	05R7747 05R7746	Single/Dual/Quad 28MHz Low-Noise Low-Voltage Precision Op Amps Single/Dual/Quad 28MHz Low-Noise Low-Voltage Precision Op Amps	September-11 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	1.2ìA Max, Single/Dual/Quad, Single-Supply Op Amps	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX418MSD/PR	SOIC127P600X175-14N	05R7748	1.2ìA 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 Singlr MOSFET Drivers.	September-11
Maxim	Semiconductors - IC's	Amplifiers	MAX4460ESA+	SOIC127F600X175-8N	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	1	MAX4571CWI+T	SOIC127F1032X265-28N	- 71P2380	Serially Controlled Clickless Audio/video Switches	September-11
Maxim	Semiconductors - IC's		MAX4571CWI+1	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	0.8Ù, Low-Voltage, Single-Supply Dual SPST Analog Switches	September-11
Maxim	Semiconductors - IC's		MAX4743EUA+T	SOP65P490X110-8N	- 84R5135	0.8Ù, 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	THATESCEIVER	MAX4895EETE-T	QFN50P300X300X80-17N	- 09R0451	VGA Port Protector	September 11
		TRANSCEIVER					
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
		1	MAX4937CTN+1	QFN50PX500X1100X80-57N	- 60R4393		
Maxim Maxim	Semiconductors - IC's	1		QFN50PX500X1100X80-57N QFN50PX500X1100X80-57N	- 60R4393 - 60R4394	Octal High-Voltage Transmit/Receive Switches	September-11
	Semiconductors - IC's		MAX4938CTN+T			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 YP Reset and Watchdog Timer	September 11
MUNITI	Semiconductors - IC's	Regulator	MAX5024LASA+	SOIC127P600X168-9N	- 28K3370	65V, Low-Quiescent-Current, High-Voltage Linear Regulators with IP Reset and Watchdog Timer	September-11
Anvim	Semiconductors - ICS	neguiatui					
Maxim	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I .	MAX5048BAUT+T	SOT95P280X145-6N	- 74R8677	7.6A, 12ns, SOT23/TDFN, MOSFET Driver	September-11
Maxim	Semiconductors - IC's					High-Performance Single-Ended Current-Mode PWM Controllers	September-11
Maxim Maxim	Semiconductors - IC's		MAX5071CAUA+	SOP65P490X110-8N	- 45P7890		
Maxim			MAX5071CAUA+ MAX5071CAUA+T	SOP65P490X110-8N SOP65P490X110-8N	- 45F7890 - 45P7891	High-Performance Single-Ended Current-Mode PWM Controllers	September-11
Maxim Maxim	Semiconductors - IC's				- 45P7891 - 05R7758		
Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's		MAX5071CAUA+T	SOP65P490X110-8N	- 45P7891	High-Performance Single-Ended Current-Mode PWM Controllers	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 23K6095	5V, Low-Power, Voltage-Output, Serial 10-Bit DACs	September-11
Maxim	Semiconductors - IC's	Converters	MAX525AEAP+	SOP65P780X199-20N	- 23K6140	Low-Power, Quad, 12-Bit Voltage-Output DAC with Serial Interface	September-11
Maxim	Semiconductors - IC's	Converters	MAX525BEAP+	SOP65P780X199-20N	- 59J3346	Low-Power, Quad, 12-Bit Voltage-Output DAC with Serial Interface	September-11
Maxim	Semiconductors - IC's	Converters	MAX532ACWE+	SOIC127P1030X265-16N	9726071 67K5633	Dual, Serial-Input, Voltage-Output, 12-Bit MDAC	September-11
Maxim	Semiconductors - IC's	Converters	MAX532BCWE+	SOIC127P1030X265-16N	1379993 68K4837	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 Semiconductors - IC's		MAX5387LAUD+T MAX5387MAUD+T	SOP65P640X110-14N SOP65P640X110-14N	- 68R1456 - 68R1457	Dual, 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometer	September-11 September-11
Maxim	Semiconductors - IC's		MAX5387NAUD+T	SOP65P640X110-14N	- 68R1457 - 68R1458	Dual, 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometer 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	Convertors	MAX5393NAUD+T	SOP65P640X110-14N	- 60R4426	Dual 256-Tap, Volatile, Low-Voltage Linear Taper Digital Potentiometers	September-11
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's	Converters	MAX539BCSA+ MAX5501AGAP+T	SOIC127P600X175-8N SOP65P778X199-20N	- 23K6173 - 09R0459	+5V, Low-Power, Voltage-Output, Serial 12-Bit DACs Low-Power Quad 12-Bit Voltage-Output DAC with Serial Interface	September-11 September-11
Maxim	Semiconductors - IC's		MAX5501AGAP+T	SOP65P778X199-20N	- 09R0459	Low-Power Quad 12-bit Voltage-Output DAC with Serial Interface Low-Power Quad 12-bit Voltage-Output DAC with Serial Interface	September-11
Maxim	Semiconductors - IC's	Converters	MAX5556FSA+	SOIC127P600X175-8N	1433203 18M7451	Low-Cost Stereo Audio DACs	September-11
Maxim	Semiconductors - IC's	CONVERTERS	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 MAX5974AETE+	QFN50P500X500X80-29N QFN50P300X300X80-17N	- 79R8201 - 79R8202	Single-Port, 40W, IEEE 802.3af/at, PSE Controller with I2C Current-Mode PWM Controllers	September-11 September-11
Maxim	Semiconductors - IC's Semiconductors - IC's		MAX5974AETE+T	QFN50P300X300X80-17N QFN50P300X300X80-17N	- 79R8202 - 79R8203	Current-Mode PWM Controllers Current-Mode PWM Controllers	September-11 September-11
Maxim	Semiconductors - IC's		MAX5974BETE+	QFN50P300X300X80-17N	- 79R8204	Current-Mode PWM Controllers	September-11
Maxim	Semiconductors - IC's	+	MAX5974BETE+T	QFN50P300X300X80-17N QFN50P300X300X80-17N	- 79R8205	Current-Mode PWM Controllers 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 Maxim	Semiconductors - IC's		MAX5978ETJ+	QFN50P500X500X80-33N QFN50P500X500X80-33N	- 79R8210 - 79R8211	0 to 16V, Hot-Swap Controller with 10-Bit Current, Voltage Monitor, and 4 LED Drivers	September-11
	Semiconductors - IC's	Pogulator	MAX5978ETJ+T			0 to 16V, Hot-Swap Controller with 10-Bit Current, Voltage Monitor, and 4 LED Drivers	September-11
Maxim Maxim	Semiconductors - IC's	Regulator	MAX604CSA+ MAX604ESA+	SOIC127P600X175-8N SOIC127P600X175-8N	1187941 53K7108 1187985 53K7110	5V/3.3V or Adjustable, Low-Dropout, Low IQ, 500mA Linear Regulators	September-11 September-11
Maxim	Semiconductors - IC's Semiconductors - IC's	Regulator	MAX607EUA+	SOP65P490X110-8N	- 86R2536	5V/3.3V or Adjustable, Low-Dropout, Low IQ, 500mA Linear Regulators 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 Low-Profile, 5V/12V or Adjustable, Step-Up DC-DC Converters for Flash Memory/PCMCIA Cards	September-11
Maxim	Semiconductors - IC's	1	MAX6129AEUK25	SOT95P280X145-5N	- 46P4862	IC, VOLT REFERENCE, FIXED, 2.5V, BICMOS, TSOP, SPIN, 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
		1 3		4	1	1	

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	1673170 333331 1673181 57K8967	Low-Noise, Precision, +2.5V/+4.096V/+5V Voltage References	September-11
Maxim	Semiconductors - IC's	Power Distribution Switches	MAX6250ACSA+	SOIC127P600X175-8N	1673181 57K8967 1673182 57K8969	Low-Noise, Precision, +2.5V/+4.096V/+5V Voltage References	September-11
Maxim	Semiconductors - IC's	Power Distribution Switches	MAX6250BCSA+	SOIC127P600X175-8N	1673182 57K8969 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		September-11
		Power Distribution Switches				Low-Noise, Precision, +2.5V/+4.096V/+5V Voltage References	
Maxim	Semiconductors - IC's		MAX630MSA/PR-T	SOIC127P600X175-8N	05R7763 1187923 94M8147	CMOS Micropower Step-Up Switching Regulator	September-11
Maxim	Semiconductors - IC's		MAX6350CSA+	SOIC127P600X175-8N		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		MAX6610AUT+	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				SOP63P600X175-24N	- 79R3190 - 79R3191		
-	Semiconductors - IC's	Temperature Sensor	MAX6616AEG+T			Dual-Channel Temperature Monitors and Fan-Speed Controllers with Thermistor Inputs	September-11
Maxim	Semiconductors - IC's	T	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-Thermocoupleto-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		MAX6698UE34+	SOP65P640X110-16N	- 05R7776	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698UE34+T	SOP65P640X110-16N	- 05R7777	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698UE99+	SOP65P640X110-16N	- 05R7780	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698UE99+T	SOP65P640X110-16N	- 05R7781	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698UE9C+	SOP65P640X110-16N	- 05R7778	7-Channel Precision Remote-Diode Thermistor & Local Temp Monitor	September-11
Maxim	Semiconductors - IC's		MAX6698UE9C+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
				SOP63P602X175-16N	- 60R4440		
Maxim Maxim	Semiconductors - IC's		MAX6699EE9C+T			5-Channel Precision Temperature Monitor	September-11 September-11
-	Semiconductors - IC's		MAX6699UE9C+	SOP65P640X110-16N	- 60R4441 - 60R4442	5-Channel Precision Temperature Monitor	
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's		MAX6699UE9C+T MAX6708LKA+	SOP65P640X110-16N SOT65P280X145-8N	- 56P2627	5-Channel Precision Temperature Monitor	September-11
						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		MAX6732UTZWD3+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		MAX6741XKLTD3+T	SOT65P210X110-5N	- 74R8684	Low-Power Dual-/Triple-Voltage SC70 iP Supervisory Circuits	September-11
Maxim	Semiconductors - IC's		MAX6741XKSDD3+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		MAX6741XKSVD3+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	1	MAX6808SA46+T	SOIC127P600X175-8N	- 75R8214 - 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	1	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	CLIDED ACODS	MAX6876ETX+T	QFN50P600X600X80-37N	- 60R4454	EEPROM-Programmable, Quad, Power-Supply Tracker/Sequencer Circuit	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX691ACSE+	SOIC127P1032X265-16N	9725946 67K6559	Microprocessor supervisory circuit	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX691ACWE+	SOIC127P1032X265-16N	9724150 68K4992	Microprocessor supervisory circuit	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX691AMSE/PR-T	SOIC127P1032X265-16N	- 05R7784	Microprocessor Supervisory Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX691AMSE/PR	SOIC127P1032X265-16N	- 05R7783	Microprocessor Supervisory Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX691CWE+	SOIC127P1032X265-16N	9724184 59J6369	Microprocessor supervisory circuit	September-11
	Semiconductors - IC's	SUPERVISORS	MAX701CSA+	SOIC127P600X175-8N	9724648 23K6469	Power supply monitor with reset	September-11
Maxim		SUPERVISORS	MAX701ESA+	SOIC127P600X175-8N	- 37K8085	Power supply monitor with reset	September-11
	Semiconductors - IC's	JOI ERVISORS					
Maxim	Semiconductors - IC's Semiconductors - IC's	SOI ERVISORS	MAX7036GTP+	QFN65P500X500X80-21N	- 71P2390	300MHz to 450MHz ASK Receiver with Internal IF Filter	September-11
Maxim Maxim		SOLEMISONS		QFN65P500X500X80-21N QFN65P500X500X80-21N	- 71P2390 - 71P2391	300MHz to 450MHz ASK Receiver with Internal IF Filter 300MHz to 450MHz ASK Receiver with Internal IF Filter	September-11 September-11
Maxim Maxim Maxim	Semiconductors - IC's	SOLEWISOUR	MAX7036GTP+				

Maxim							
	Semiconductors - IC's		MAX706SEUA+	SOP65P490X110-8N	- 09R0473	+3V Voltage Monitoring Low-Cost P Supervisory Circuits	September-11
Maxim	Semiconductors - IC's		MAX706SEUA+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	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	- 68K9462	Serially Interfaced, 8-Digit LED Display Drivers	September-11
Maxim	Semiconductors - IC's	LED Drivers	MAX7219EWG+	SOIC127P1032X265-24N	- 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	Serially Interfaced, 8-Digit LED Display Drivers	September-11
Maxim	Semiconductors - IC's		MAX7360ETL+	QFN40P500X500X80-41N	- 09R0475	12C-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
		Convertors			9726365 59J6504		
Maxim	Semiconductors - IC's	Converters	MAX749CSA+	SOIC127P600X175-8N		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	MAX793SESE+	SOIC127P600X175-16N	- 23K6514	3.0V/3.3V Adjustable Microprocessor Supervisory Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX793TCSE+	SOIC127P600X175-16N	- 65J5841	3.0V/3.3V Adjustable Microprocessor Supervisory Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX793TESE+	SOIC127P600X175-16N	1789026 65J5843	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	1	MAX847EEI+T	SOP63P602X173-29N	- 798216 - 798219	1-Cell, Step-Up Two-Way Pager System IC 1-Cell, Step-Up Two-Way Pager System IC	September-11
Maxim		1	MAX8535AEUA+	SOP65P490X110-8N	- 7988219 - 84R5147		
Maxim	Semiconductors - IC's					ORing MOSFET Controllers with Fastest Fault Isolation for Redundant Power Supplies	September-11
	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		MAX8795AGCJ+	QFP80P900X900X160-32N	- 45P7900	TFT-LCD DC-DC Converter with Operational Amplifiers	September-11
Maxim	Semiconductors - IC's		MAX8795AGCJ+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+	OFN50P300X300X80-13N	- 05R7796	28V Linear Li+ Battery Chargers	September-11
Maxim	Semiconductors - IC's					20V Ellical Ell Battery Chargers	
Maxim	Semiconductors - IC s			OENEODOONYOONYOO 10NI	0206649	29V Linear Lit Pattery Chargers	
	Comissandustars IC's		MAX8845YETC+T	QFN50P300X300X80-13N	- 92P6648	28V Linear Li+ Battery Chargers	September-11
	Semiconductors - IC's		MAX8845YETC+T MAX8845ZETC+	QFN50P300X300X80-13N	- 05R7797	28V Linear Li+ Battery Chargers	September-11 September-11
Maxim	Semiconductors - IC's		MAX8845YETC+T MAX8845ZETC+ MAX8845ZETC+T	QFN50P300X300X80-13N QFN50P300X300X80-13N	- 05R7797 - 92P6649	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers	September-11 September-11 September-11
Maxim	Semiconductors - IC's Semiconductors - IC's	Regulator	MAX8845YETC+T MAX8845ZETC+ MAX8845ZETC+T MAX8869EUE25+	QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N	- 05R7797 - 92P6649 1422366 67K6837	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator	September-11 September-11 September-11 September-11
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Regulator	MAX8845YETC+T MAX8845ZETC+ MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE33+	QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N	- 05R7797 - 92P6649 1422366 67K6837 1422367 68K5055	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulator	September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's		MAX8845YETC+T MAX8845ZETC+ MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE33+ MAX8869EUE50+	QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N	- 0587797 - 92P6649 1422366 67K6837 1422367 68K5055 1673158 36K8178	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulator	September-11 September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Regulator	MAX8845YETC+T MAX8845ZETC+ MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE33+ MAX8869EUE50+ MAX887FZEX28+TGF4	QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOT95P280X145-5N	- 0587797 - 92P6649 1422366 67K6837 1422367 68K5055 1673158 36K8178 - 86R2543	28V Linear Li- Battery Chargers 28V Linear Li- Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, 150mA Linear Regulator	September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Regulator Regulator	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE33+ MAX8869EUE50+ MAX887FZEX28+TGF4 MAX8934GETI+T	QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOT95P280X145-5N QFN40P400X400X80-29N	- 05R7797 - 92P6649 1422366 67K8837 1422367 68K5055 1673158 36K8178 86R2543 - 86R8838	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, 150mA Linear Regulator Swith 2982 Pinout Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring	September-11 September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Regulator Regulator Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE55+ MAX8869EUE53+ MAX8869EUE50+ MAX8877EZK28+TGF4 MAX8934ET1+T MAX9931AUK+T	QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOP59P280X145-5N QFN40P400X400X80-29N SOT95P280X145-5N	- 05R7797 - 92P6649 1422366 67K6837 1422367 68K5055 1673158 36K8178 - 86R2543 - 86R838 1550472 67K6924	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Swith 2982 Pinout Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring Low-Cost, Ultra-Small, Single/Dual/Quad Single-Supply Comparators	September-11
Maxim Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Regulator Regulator	MAX8845YETC+T MAX8845ZETC+ MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE33+ MAX8869EU550+ MAX8877EZK28+TGF4 MAX89314GETI+T MAX9031AUK+T MAX907CSA+	QFN50P300X300X80-13N QFN50P300X300X80-13N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0T95P280X145-5N QFN40P400X400X80-29N S0T95P280X145-5N S0IC127P600X175-8N	- 05R7797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 167318 36K8178 - 86R2543 - 86R8838 - 1550472 67K6924 - 59J6664	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Propout, Linear Regulator 1A, MicroCap, Low-Propout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, 150mA Linear Regulator Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring Low-Cost, Ultra-Small, Single/Dual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators	September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Regulator Regulator Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE55+ MAX8869EUE53+ MAX8869EUE50+ MAX8877EZK28+TGF4 MAX8934ET1+T MAX9931AUK+T	QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOP59P280X145-5N QFN40P400X400X80-29N SOT95P280X145-5N	- 05R7797 - 92P6649 1422366 67K6837 1422367 68K5055 1673158 36K8178 - 86R2543 - 86R838 1550472 67K6924	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Swith 2982 Pinout Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring Low-Cost, Ultra-Small, Single/Dual/Quad Single-Supply Comparators	September-11
Maxim Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators	MAX8845YETC+T MAX8845ZETC+ MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE33+ MAX8869EU550+ MAX8877EZK28+TGF4 MAX89314GETI+T MAX9031AUK+T MAX907CSA+	QFN50P300X300X80-13N QFN50P300X300X80-13N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0T95P280X145-5N QFN40P400X400X80-29N S0T95P280X145-5N S0IC127P600X175-8N	- 05R7797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 167318 36K8178 - 86R2543 - 86R8838 - 1550472 67K6924 - 59J6664	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Propout, Linear Regulator 1A, MicroCap, Low-Propout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, 150mA Linear Regulator Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring Low-Cost, Ultra-Small, Single/Dual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators	September-11
Maxim Maxim Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE30+ MAX8869EUE50+ MAX8877EZX28+TGF4 MAX934GET1+T MAX9031AUK+T MAX907CSA+ MAX907CSA+	QFN50P300X300X80-13N QFN50P300X300X80-13N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0T95P280X145-5N QFN40P400X400X80-29N S0T95P280X145-5N S0IC127P600x175-8N S0IC127P600x175-8N	- 0587797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 1673158 36K8178 - 86R2543 - 86R838 - 1550472 67K6924 - 5916664 - 5916666	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator 1Aw-Noise, Low-Dropout, 150mA Linear Regulators with 2982 Pinout 1Aw-Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring 1Aw-Cost, Ultra-Small, Single/Dual/Quad Single-Supply Comparators 1Aw-Dual/Quad/Single, High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators 1Aw-Dual/Quad/Single, High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE25+ MAX8869EUE33+ MAX8869EUE50+ MAX8877EZK28+TGF4 MAX9031AUK+T MAX907CSA+ MAX907ESA+ MAX9130EKT+	QFNS0P300X300X80-13N QFNS0P300X300X80-13N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0T95P280X145-5N QFN40P400X400X80-29N S0T95P280X145-5N S0IC127P600x175-8N S0IC127P600x175-8N S0IC127P600x175-8N S0IC127P600x175-8N	- 05R7797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 1673158 36K8178 - 86R2543 - 86R8238 - 1550472 67K6924 - 5916664 - 05R9844	28V Linear Li- Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, 150mA Linear Regulators with 2982 Pinout Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring Low-Cost, Uitra-Small, Single/Dual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Dial/Quad/Single, High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators Single SOMMps LVDS Line Receiver in SC70	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+ MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE25+ MAX8869EU533+ MAX8869EU550+ MAX8877EZK28+TGF4 MAX9334GETI+T MAX9031AUK+T MAX907CSA+ MAX9130EXT+ MAX9131GEXT+ MAX9131GEXT+ MAX9131GSA+	QFN50P300X300X80-13N QFN50P300X300X80-13N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0P53P280X145-5N QFN40P400X400X80-29N S0T95P280X145-5N S0IC127P600x175-8N S0IC127P600x175-8N S0IC127P600x175-8N S0IC127P600x175-8N S0IC127P600x175-8N	- 0587797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 1673158 36K8178 - 86R2543 - 86R838 - 1550472 67K6924 - 5916664 - 05R9844 - 07K6958 - 6KK5062	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Propout, Linear Regulator 1A, MicroCap, Low-Propout, Linear Regulator 1A, MicroCap, Low-Propout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator with 2982 Pinout Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring Low-Cost, Ultra-Small, Single/Dual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators Single 500Mbps LVDS Line Receiver in SC70 Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE25+ MAX8869EUE33+ MAX8869EUE50+ MAX8977EZX28+TGF4 MAX9031AUK+T MAX9031AUK+T MAX907CSA+ MAX907ESA+ MAX9130EXT+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX9140EUK+T	QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOP55P820X145-5N QFN40P400X400X80-29N SOT95P280X145-5N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N	- 0587797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 1673158 36K8178 - 86R2543 - 86R838 - 1550472 67K6924 - 5916664 - 5916666 - 78789844 - 67K6958 - 68K5062 - 68K5062 - 68K5062	28V Linear Li-Battery Chargers 28V Linear Li-Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, 150mA Linear Regulators with 2982 Pinout Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring Low-Cost, Uitra-Small, Single/Dual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Single Souphbys LVDS Line Receiver in SC70 Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single-Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single-Dual, Ultra-Fast, Low-Power Precision TTL Comparators	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE25+ MAX8869EUE33+ MAX8869EU533+ MAX8869EU531+ MAX9334GETI+T MAX9031AUK+T MAX907CSA+ MAX9130EXT+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX914CUK+T MAX919EUK+T MAX919EUK+T	QFN50P300X300X80-13N QFN50P300X300X80-13N OFN5P63P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOP5P280X145-5N QFN40P400X400X80-29N SOT95P280X145-5N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOT95P280X145-5N SOT95P280X145-5N	- 05R7797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 1673158 36K8178 - 86R2543 - 86R838 - 1550472 67K6924 - 5916664 - 05R9844 - 67K6958 - 68K5062 - 68K5062 - 68K9492 - 66K8493	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Propout, Linear Regulator 1A, MicroCap, Low-Propout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulators with 2982 Pinout 1A, MicroCap, Low-Dropout, 150mA Linear Regulators with 2982 Pinout 1Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring 1Dual-(Ouad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators 1Dual-(Quad/Single, High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators 1Single 500Mbps LVDS Line Receiver in SC70 1Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators 1Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators 1Single-Supply Comparators 1Single-S	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE55+ MAX8869EUE50+ MAX8877EZY28+TGF4 MAX8934GETI+T MAX9031AUK+T MAX907CSA+ MAX903TAUK+T MAX913EXT+ MAX913EXT+ MAX913EXT+ MAX913EXT+ MAX914EUK+T MAX919EUK+T MAX912ENK+T	QFN50P300X300X80-13N QFN50P300X300X80-13N OFN50P300X300X80-13N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0P5P280X143-5N QFN40P400X400X80-29N S0T95P280X143-5N S0IC127P600x175-8N S0IC127P600x175-8N S0IC127P600x175-8N S0IC127P600x175-8N S0IC127P600x175-8N S0IC127P600x175-8N S0T95P280X145-5N S0T95P280X145-5N S0T95P280X145-5N S0T95P280X145-5N	- 05R7797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 1673158 36K8178 - 86R2543 - 86R8538 - 1550472 67K6924 - 5916664 - 5916666 - 05R9844 - 67K6958 - 68K5062 - 68K5062 - 68K9493 - 68K9493 - 65K7802	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulators with 2982 Pinout 1Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring 1Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring 1Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring 1Dual-Input Linear Charger, Smart Power Single-Supply TL Comparators 1Dual-Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TL Comparators 1Single 500Mbps LVDS Line Receiver in SC70 1Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators 1Single-Supply Comparators	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE25+ MAX8869EUE33+ MAX8869EUE50+ MAX8977EZX28+TGF4 MAX9031AUK+T MAX9031AUK+T MAX907CSA+ MAX907CSA+ MAX9130EXT+ MAX9140EUK+T	QFN50P300X300X80-13N QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOT95P280X145-5N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N	- 0587797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 1673158 36K8178 - 86R2543 - 86R8383 - 1550472 67K6924 - 5916664 - 5916666 - 67K6958 - 66K5062	28V Linear Li- Battery Chargers 28V Linear Li- Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Notise, Low-Dropout, 150mA Linear Regulator Low-Notise, Low-Dropout, 150mA Linear Regulators with 2982 Pinout Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring Low-Cost, Ultra-Small, Single/Dual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Single Supply High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators Single-Supply Receiver in SC70 Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single-Supply Comparators Single-Supply Comparators Sortias, Law, Nanopower, Beyond-the-Rails Comparators With/Without Reference Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE33+ MAX8869EUE30+ MAX887TEZK28+TGF4 MAX9334GET1+T MAX907CSA+ MAX907CSA+ MAX9130EXT+ MAX9131CSA+ MAX9131CSA+ MAX913ESA+ MAX914DEUK+T MAX914DEUK+T MAX914DEUK+T MAX921MSA/PR-T MAX922MSA/PR-T MAX922MSA/PR-T	QFN50P300X300X80-13N QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOP5P280X145-5N QFN40P400X400X80-29N SOT95P280X145-5N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOT95P280X145-5N SOT95P280X145-5N SOT95P280X145-5N SOT95P280X145-5N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N	- 05R7797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 1673158 36K8178 - 86R2543 - 86R8838 - 155042 67K6924 - 5916664 - 0589844 - 67K6958 - 68K5062 - 68K5062 - 68K9492 - 68K9493 - 05R7802 - 05R7804	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Propout, Linear Regulator 1A, MicroCap, Low-Propout, Linear Regulators with 2982 Pinout 1Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring 1Dual-(Duad/Single, High-Speed, Ultra-Low-Power Single-Supply Comparators 1Dual-(Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators 1Single 500Mbps LVDS Line Receiver in SC70 1Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators 1Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators 1Single-Supply Comparator 1Single-Supply Comparator 1Single-Supply Comparator with 1% Precision Reference 1Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE25+ MAX8869EUE50+ MAX8877EZY28+TGF4 MAX934GETI+T MAX9031AUK+T MAX907CSA+ MAX907SA+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX912MSA/PR MAX91MSA/PR-T MAX921MSA/PR-T MAX921MSA/PR MAX922MSA/PR MAX922MSA/PR MAX922MSA/PR	QFNS0P300X300X80-13N QFNS0P300X300X80-13N QFNS0P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOT95P280X145-5N QFN40P400X400X80-29N SOT95P280X145-5N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOT95P280X145-5N SOT95P280X145-5N SOT95P280X145-5N SOT95P280X145-5N SOT95P280X145-5N SOT95P280X145-5N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N	- 05R7797 - 92P6649 - 1422366 67K6837 - 1422366 67K6837 - 1422367 68K5055 - 1673158 36K8178 - 86R82543 - 86R82543 - 1550472 67K6924 - 5916666 - 5916666 - 67K6958 - 67K6958 - 68K5062 - 68K5062 - 68K9492 - 68K9493 - 05R7801 - 05R7801 - 05R7804 - 05R7804	28V Linear Li-B Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring Low-Cost, Litra-Small, Single/Dual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single/Supply Comparators SOT23, 1.8V, Nanopower, Beyond-the-Rails Comparators With/Without Reference Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE25+ MAX8869EUE33+ MAX8869EUE50+ MAX8877EZK28+TGF4 MAX9031AUK+T MAX9031AUK+T MAX9031AUK+T MAX9015A+ MAX9130EXT+ MAX9130EXT+ MAX9130EXT+ MAX9130EXT+ MAX913PEUK+T MAX9140EUK+T	QFN50P300X300X80-13N QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOT95P280X145-5N GFN40P400X400X80-29N SOT95P280X145-5N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N SOIC127P600x175-8N	- 0 SR7797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 167318 36K8178 - 86R2543 - 86R8383 - 1550472 67K6924 - 5916664 - 5916666 - 67K6958 - 66K5062 - 66K5062 - 66K5062 - 65K9492 - 66K9493 - 05R7801 - 05R7804 - 05R7804	28V Linear Li- Battery Chargers 28V Linear Li- Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Notise, Low-Dropout, 150mA Linear Regulator Low-Notise, Low-Dropout, 150mA Linear Regulators with 2982 Pinout Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring Low-Cost, Ultra-Small, Single/Dual/Quad Single-Supply Omparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Single-Supply High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators Single-Supply Semparators Single-Supply Comparators Single-Supply Comparators Single-Supply Comparators Sort23, 1.8V, Nanopower, Beyond-the-Rails Comparators With/Without Reference Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE55+ MAX8869EUE53+ MAX8869EUE50+ MAX8877EZK28+TGF4 MAX9314GETL+T MAX907CSA+ MAX903TAUK+T MAX907CSA+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX913CA+ MAX91ACA+ MAX91AC	QFN50P300X300X80-13N QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOT95P280X145-5N QFN40P400X400X80-29N SOT95P280X145-5N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N	- 05R7797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 1673158 36K8178 - 86R838 - 155072 67K5924 - 5916664 - 5916666 - 05R9844 - 67K958 - 68K5062 - 68K5062 - 68K9493 - 05R7802 - 05R7804 - 05R7804 - 05R7803 - 05R7805	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Propout, Linear Regulator 1A, MicroCap, Low-Propout, Linear Regulator 1A, MicroCap, Low-Propout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulators with 2982 Pinout 1Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring 1Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring 1Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators 1Dual/Quad/Single, High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators 1Single 500Mbps LVDS Line Receiver in SC70 1Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators 1Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators 1Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators 1Single-Supply Comparator 1Single/Dual, Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference 1Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE35+ MAX8869EUE53+ MAX8869EUE50+ MAX8877EZK28+TGF4 MAX931AUK+T MAX9031AUK+T MAX9031AUK+T MAX901SCA+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX9140EUK+T MAX912WSA/PR-T MAX922MSA/PR-T MAX922MSA/PR-T MAX923MSA/PR-T MAX923MSA/PR-T MAX923MSA/PR-T MAX923MSA/PR-T MAX923MSA/PR-T MAX923MSA/PR-T MAX923MSA/PR-T MAX923MSA/PR-T	QFN50P300X300X80-13N QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOP52P820X145-5N QFN40P400X400X80-29N SOT95P280X145-5N SOIC127P600x175-8N	- 0587797 - 92P6649 - 1422366 67K6837 - 1422366 68K5055 - 1673158 36K8178 - 86R2543 - 86R82543 - 1550472 67K6924 - 5916664 - 5916666 - 67K6938 - 67K6938 - 68K5062 - 68K5062 - 68K50492 - 66K50493 - 05R7801 - 05R7801 - 05R7803 - 05R7803 - 05R7805 - 05R7805 - 05R7805 - 05R7805 - 05R7805	28V Linear Li-B attery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Cost, Uitra-Small, Single/Dual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators Single Southobs LVIDS Line Receiver in SC70 Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single-Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single-Supply Comparators SotTa3, 1.8V, Nanopower, Beyond-the-Rails Comparator With/Without Reference Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE30+ MAX8869EUE30+ MAX887TEZK28+TGF4 MAX934GET1+T MAX907CSA+ MAX907CSA+ MAX9130EXT+ MAX9131CSA+ MAX9131CSA+ MAX9131CSA+ MAX913PSA+ MAX913PSA+ MAX91APSA+	QFN50P300X300X80-13N QFN50P300X300X80-13N QFN50P300X300X80-13N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0T95P280X145-5N QFN40P400X400X80-29N S0T95P280X145-5N S0IC127P600X175-8N	- 05R7797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 167318 36K3178 - 86R2543 - 86R8338 - 1550472 67K6924 - 5916666 - 5916666 - 67K6958 - 68K5062 - 68K5062 - 68K9492 - 68K9493 - 05R7802 - 05R7804 - 05R7804 - 05R7804	28V Linear Li- Battery Chargers 28V Linear Li- Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, 150mA Linear Regulators with 2982 Pinout Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring Low-Cost, Ultra-Small, Single/Dual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Single-Suphy England Receiver in SC70 Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single-Supply Comparators SOT23, 1.8V, Nanopower, Beyond-the-Rails Comparators With/Without Reference Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference Fully Programmable Serializer/Deserializer with UART/J2C Control Channel Fully Programmable Serializer/Deserializer with UART/J2C Control Channel	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE53+ MAX8869EUE50+ MAX8871EZK28+TGF4 MAX9314GET1+T MAX907CSA+ MAX903TAUK+T MAX907CSA+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX913CA+ MAX913FSA+ MAX91AFSA+ M	QFN50P300X300X80-13N QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOT95P280X145-5N QFN40P400X400X80-29N SOT95P280X145-5N SOIC127P600X175-8N	- 05R7797 - 92P6649 - 1422366 67K6837 - 1422366 67K6837 - 1422367 68K5055 - 1673158 36K8178 - 86R2543 - 86R8538 - 1550472 67K6924 - 5916666 - 5916666 - 67K6958 - 67K6958 - 68K5062 - 68K5062 - 68K9493 - 68K9493 - 68K9493 - 68K9493 - 65K7806 - 65R7806 - 65R7806 - 65R7806 - 75R7806 - 75R7805	28V Linear Li-B Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Cost, Litra-Small, Single, Joual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators Single Sound Litra-Fast, Low-Power Precision TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single-Supply Comparators Sort Single-Supply Comparator Single-Supply Single-Supply Comparator Single-Supply S	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE30+ MAX8869EUE30+ MAX887TEZK28+TGF4 MAX934GET1+T MAX907CSA+ MAX907CSA+ MAX9130EXT+ MAX9131CSA+ MAX9131CSA+ MAX9131CSA+ MAX913PSA+ MAX913PSA+ MAX91APSA+	QFN50P300X300X80-13N QFN50P300X300X80-13N QFN50P300X300X80-13N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0T95P280X145-5N QFN40P400X400X80-29N S0T95P280X145-5N S0IC127P600X175-8N	- 05R7797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 167318 36K3178 - 86R2543 - 86R8338 - 1550472 67K6924 - 5916666 - 5916666 - 67K6958 - 68K5062 - 68K5062 - 68K9492 - 68K9493 - 05R7802 - 05R7804 - 05R7804 - 05R7804	28V Linear Li- Battery Chargers 28V Linear Li- Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, 150mA Linear Regulators with 2982 Pinout Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring Low-Cost, Ultra-Small, Single/Dual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Single-Suphy England Receiver in SC70 Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single-Supply Comparators SOT23, 1.8V, Nanopower, Beyond-the-Rails Comparators With/Without Reference Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference Fully Programmable Serializer/Deserializer with UART/J2C Control Channel Fully Programmable Serializer/Deserializer with UART/J2C Control Channel	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE53+ MAX8869EUE50+ MAX8871EZK28+TGF4 MAX9314GET1+T MAX907CSA+ MAX903TAUK+T MAX907CSA+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX913CA+ MAX913FSA+ MAX91AFSA+ M	QFN50P300X300X80-13N QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOT95P280X145-5N QFN40P400X400X80-29N SOT95P280X145-5N SOIC127P600X175-8N	- 05R7797 - 92P6649 - 1422366 67K6837 - 1422366 67K6837 - 1422367 68K5055 - 1673158 36K8178 - 86R2543 - 86R8538 - 1550472 67K6924 - 5916666 - 5916666 - 67K6958 - 67K6958 - 68K5062 - 68K5062 - 68K9493 - 68K9493 - 68K9493 - 68K9493 - 65K7806 - 65R7806 - 65R7806 - 65R7806 - 75R7806 - 75R7805	28V Linear Li-B Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Cost, Litra-Small, Single, Joual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators Single Sound Litra-Fast, Low-Power Precision TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single-Supply Comparators Sort Single-Supply Comparator Single-Supply Single-Supply Comparator Single-Supply S	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE35+ MAX8869EUE55+ MAX8869EUE50+ MAX893T6ZE28+TGF4 MAX903TAUK+T MAX903TAUK+T MAX903TAUK+T MAX903TAUK+T MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX913CSA+ MAX914CEUK+T MAX92TMSA/PR-T MAX92ZMSA/PR-T MAX92ZMSA/PR-T MAX92ZMSA/PR-T MAX92STGCM/V+T MAX92STGCM/V+T MAX92STGCM/V+T MAX92STGCM/V+T MAX92STGCM/V+T	QFN50P300X300X80-13N QFN50P300X300X80-13N QFN50P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOP55P280X145-5N QFN40P400X400X80-29N SOT95P280X145-5N SOIC127P600x175-8N	- 0587797 - 92P6649 - 1422366 67K6837 - 1422366 68K5055 - 1673158 36K8178 - 86R2543 - 86R82543 - 1550472 67K6924 - 5916664 - 5916666 - 67K6958 - 67K6958 - 68K5062 - 68K5062 - 68K50492 - 68K50492 - 68K50493 - 0587801 - 0587801 - 0587801 - 0587803 - 0587805 - 0587805 - 0587805 - 0587805 - 0587805 - 0587805 - 0587805 - 0587805 - 0587806 - 0587806 - 0587806 - 0587806 - 0587806 - 0587806 - 0587806 - 0587806 - 0587806 - 0587806 - 0587806 - 0587806 - 0587806	28V Linear Li-B Battery Chargers 28V Linear Li-B Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator 1A, MicroCap, Low-Dropout, Linear Regulators with 2982 Pinout 1Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring 1Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring 1Dual-Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators 1Single Supple, Ligh-Speed, Ultra-Low-Power Single-Supply TTL Comparators 1Single-Suppl, Ultra-Fast, Low-Power Precision TTL Comparators 1Single-Qual, Ultra-Fast, Low-Power Precision TTL Comparators 1Single-Dual, Ultra-Fast, Low-Power Precision TTL Comparators 1Single-Supply Comparators 1Single-Supply Comparators 1Single-Dual Supply Comparator with 1% Precision Reference 1Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference 1Ultra-Low-Power Single/Dua	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE35+ MAX8869EUE30+ MAX8877EZK28+TGF4 MAX9334GET1+T MAX907CSA+ MAX907CSA+ MAX907CSA+ MAX9130EXT+ MAX9130EXT+ MAX9131CSA+ MAX913ESA+ MAX913ESA+ MAX913ESA+ MAX914DEUK+T MAX921MSA/PR-T MAX921MSA/PR-T MAX922MSA/PR-T MAX925MSA/PR-T MAX925MSA/PR MAX925SGCM/V+ MAX925SGCM/V+T	QFN50P300X300X80-13N QFN50P300X300X80-13N QFN50P300X300X80-13N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0P65P640X110-17N S0T95P280X145-5N S0T95P280X145-5N S0T95P280X145-5N S0T612P7600X175-8N	- 05R7797 - 92P6649 - 1422366 67K6837 - 1422367 68K5055 - 167318 36K3178 - 86R2543 - 86R8538 - 1550472 67K6924 - 5916666 - 5916666 - 65916666 - 6585062 - 66K5062 - 66K5062 - 66K5062 - 6587802 - 6587802 - 6587802 - 6587802 - 6587804 - 05R7804 - 05R7804 - 05R7805 - 05R7805 - 05R7806	28V Linear Li+ Battery Chargers 28V Linear Li+ Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, 150mA Linear Regulator Low-Noise, Low-Dropout, 150mA Linear Regulators with 2982 Pinout Dual-Input Linear Charger, Smart Power Selector with Advanced Battery Temperature Monitoring Low-Cost, Ultra-Small, Single/Dual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Single-Suphs LVDS Line Receiver in SC70 Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single-Supply Comparators SOT23, 1.8V, Nanopower, Beyond-the-Rails Comparators With/Without Reference Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference Fully Programmable Serializer/Deserializer with UART/IZC Control Channel	September-11
Maxim	Semiconductors - IC's	Regulator Regulator Comparators Comparators Comparators Comparators	MAX8845YETC+T MAX8845ZETC+T MAX8845ZETC+T MAX8869EUE25+ MAX8869EUE25+ MAX8869EUE50+ MAX8877EZY28+TGF4 MAX9334GET1+T MAX903TAUK+T MAX903TAUK+T MAX903TAUK+T MAX903TAUK+T MAX913EX+ MAX913EX+ MAX913EX+ MAX913EX+ MAX913EX+ MAX912FX+ MAX912FX+ MAX912FX+ MAX912FX+ MAX912FX+ MAX912FX+ MAX921MSA/PR-T MAX921MSA/PR-T MAX921MSA/PR-T MAX921MSA/PR-T MAX921MSA/PR-T MAX921MSA/PR-T MAX921MSA/PR-T MAX925TGTL/V+ MAX925TGGCM/V+ MAX925TGGCM/V+ MAX925TGGCM/V+ MAX925TGCM/V+	QFNS0P300X300X80-13N QFNS0P300X300X80-13N QFNS0P300X300X80-13N SOP65P640X110-17N SOP65P640X110-17N SOP65P640X110-17N SOT95P280X145-5N QFN40P400X400X80-29N SOT95P280X145-5N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N SOIC127P600X175-8N QFP50P900X900X160-48N QFP50P900X900X160-48N QFP50P900X900X160-48N QFP50P900X900X160-48N QFP50P900X900X160-48N QFP50P900X900X160-48N QFP50P900X900X160-48N QFP50P900X900X160-48N QFP50P900X900X160-48N QFP50P900X900X160-48N QFP50P900X900X160-48N QFP50P900X900X160-48N QFP50P900X900X160-48N	OSR7797 - 92P6649 1422366 [57K6837 1422367 [68K5055] 1673158 [36K8178 - 86R82543 - 86R82543 - 1550472 [57K6924 - 5916664 - 5916666 - 67K6958 - 67K6958 - 68K5062 - 68K5062 - 68K5062 - 68K9492 - 68K9493 - 75K9588 - 75K9588 - 75K9588 - 88K9493 - 88K9493 - 90SR7801 - 90SR7801 - 90SR7801 - 90SR7806 - 90SR7805 - 90SR7806 - 90SR7805 - 90SR7806 - 90SR7805 - 90SR7806 - 90SR7806	28V Linear Li-B Battery Chargers 1A, MicroCap, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Noise, Low-Dropout, Linear Regulator Low-Cost, Litra-Smal, Single/Dual/Quad Single-Supply Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power Single-Supply TTL Comparators Dual/Quad/Single, High-Speed, Ultra-Low-Power, Single-Supply TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single/Dual, Ultra-Fast, Low-Power Precision TTL Comparators Single-Supply Comparators Sort23, 1.8V, Nanopower, Beyond-the-Rails Comparators With/Without Reference Ultra-Low-Power Single/Dual Supply Comparator with 1% Precision Reference Fully Programmable Serializer/Deserializer with UART/I2C Control Channel Fully Programmable Serializer/Deserial	September-11

Maxim Maxim							
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
IVIGATITI	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 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	SOT65P210X110-10N -	74R8700	OP-Amn	September-11
Maxim	Semiconductors - IC's		MAX9634FERS+T	BGA4C50P2X2_100X100X69 -	60R4496	1ìA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's		MAX9634FEUK+T	SOT95P280X145-5N -	60R4497	1ìA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's		MAX9634HERS+T	BGA4C50P2X2_100X100X69 -	60R4498	1ìA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's		MAX9634HEUK+T	SOT95P280X145-5N -	60R4499	1ìA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's		MAX9634TERS+T	BGA4C50P2X2_100X100X69 -	60R4500	1ìA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's		MAX9634TEUK+T	SOT95P280X145-5N -	64R0261		
						1ìA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's		MAX9634WEUK+T	SOT95P280X145-5N -	64R0262	1ìA, 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
			MAX9658AEE+	SOP63P600X175-16N -	80P4703 80P4707		
Maxim	Semiconductors - IC's					Quad Video (Filter) Amplifiers with Input Sync-Tip Clamps	September-11
	Semiconductors - IC's		MAX9658AEE+T	SOP63P600X175-16N -	80P4708	Quad Video (Filter) Amplifiers with Input Sync-Tip Clamps	September-11
Maxim	Semiconductors - IC's		MAX9723DETE+CJ6	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
		C					
Maxim	Semiconductors - IC's	Comparators	MAX976ESA+	SOIC127P600X175-8N	1550489 59J6763	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
				OFN50P400X400X80-25N -	0.405.455		
Maxim	Semiconductors - IC's		MAX98400BETG+T	QFINOUP400X400X60-25IN -	84R5157	Stereo, High-Power, Class D Amplifiers	September-11
	Semiconductors - IC's Semiconductors - IC's						September-11 September-11
Maxim	Semiconductors - IC's		MAX9850ETI+G47	QFN50P500X500X80-29N -	60R4518	Stereo Audio DAC with DirectDrive Headphone Amplifier	September-11
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's	CODECIA	MAX9850ETI+G47 MAX9850ETI+TG47	QFN50P500X500X80-29N - QFN50P500X500X80-29N -	60R4518 60R4519	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier	September-11 September-11
Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	CODEC's	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+	QFN50P500X500X80-29N - QFN50P500X500X80-29N - QFN40P600X600X80-49N -	60R4518 60R4519 79R8239	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 125 Stereo Audio Codec	September-11 September-11 September-11
Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	CODEC's	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+T	QFN50P500X500X80-29N - QFN50P500X500X80-29N - QFN40P600X600X80-49N - QFN40P600X600X80-49N	60R4518 60R4519 79R8239 79R8240	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual I2S Stereo Audio Codec Dual I2S Stereo Audio Codec	September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's		MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+T MAX989ESA+	QFN50P500X500X80-29N - QFN50P500X500X80-29N - QFN40P600X600X80-49N - QFN40P600X600X80-49N - SOIC127P600X175-8N	60R4518 60R4519 79R8239 79R8240 1550496 23K6628	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators	September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	CODEC's	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+T	QFN50P500X500X80-29N - QFN50P500X500X80-29N - QFN40P600X600X80-49N - QFN40P600X600X80-49N	60R4518 60R4519 79R8239 79R8240	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual I2S Stereo Audio Codec Dual I2S Stereo Audio Codec	September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	CODEC's	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+T MAX989ESA+	QFN50P500X500X80-29N - QFN50P500X500X80-29N - QFN40P600X600X80-49N - QFN40P600X600X80-49N - SOIC127P600X175-8N	60R4518 60R4519 79R8239 79R8240 1550496 23K6628	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators	September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	CODEC's Comparators	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+T MAX989ESA+ MAX9921AUB/V+ MAX9921AUB/V+T	QFN50P500X500X80-29N - QFN50P500X500X80-29N - QFN40P600X600X80-49N - QFN40P600X600X80-49N - SOIC127P600X175-8N SOP50P490X110-10N - SOP50P490X110-10N - SOP50P490X110-10N -	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0264	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 125 Stereo Audio Codec Dual 125 Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics	September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+T MAX9880AETM+T MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+T MAX9927AEE+	QFNS0P500X500X80-29N	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 125 Stereo Audio Codec Dual 125 Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak	September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim	Semiconductors - IC's	CODEC's Comparators	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+T MAX989ESA+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+	QFN50P500X500X80-29N	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723 80P4724	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+ MAX98915A+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+ MAX9927AEE+T MAX9938FEBS+TG45	QFNS0P500X500X80-29N	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0263 64R0264 1845723 80P4723 80P4724 60R4520	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces	MAX9850ET1+G47 MAX9850ET1+G47 MAX9880AETM+ MAX9880AETM+ MAX9895CA+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEF+ MAX9927AEF+ MAX993FEBS+TG45 MAX993FEBS+TG45	QFN50P500X500X80-29N	60R4518 60R4519 79R8239 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Witcropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces	MAX9850ET1+G47 MAX9850ET1+G47 MAX9880AETM+ MAX9880AETM+T MAX9880AETM+T MAX9921AUB/V+ MAX9921AUB/V-T MAX9921AUB/V-T MAX9927AEE+ MAX9927AEE+T MAX9938FEBS+TG45 MAX9938TEBS+TG45	QFNS0P500X500X80-29N	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4521	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interface with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces Sensor Interfaces Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX98912AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+ MAX9927AEF+ MAX9938FEBS+TG45 MAX9938HEBS+TG45 MAX9938HEBS+TG45 MAX9938VEBS+TG45 MAX9938VEBS+TG45	QFNS0P500X500X80-29N	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4773 80P4774 60R4520 60R4521 60R4522 80P4725	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier Signal-Line Overvoltage Protector for Low-Voltage Devices	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+G47 MAX9880AETM+ MAX9880AETM+ MAX989EA+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX993FEBS+TG45 MAX9938TEBS+TG45 MAX9938TEBS+TG45 MAX9938TEBS+TG45 MAX9938TEBS+TG45 MAX99340AUA+T MAX9943AUA+T	QFN50P500X500X80-29N	60R4518 60R4519 79R8239 79R8239 79R8240 1550496 23K6628 66R0263 66R0264 1845723 30P4723 80P4724 60R4520 60R4521 60R4521 80P4725 80P4725	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interface with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interface with Differential Input and Adaptive Peak Variable Reluctance Sensor Interface with Differential Input and Adaptive Peak Variable Reluctance Sensor Interface with Differential Input and Adaptive Peak Variable Reluctance Sensor Interface with Di	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX98912AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+ MAX9927AEF+ MAX9938FEBS+TG45 MAX9938HEBS+TG45 MAX9938HEBS+TG45 MAX9938VEBS+TG45 MAX9938VEBS+TG45	QFNS0P500X500X80-29N	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4773 80P4774 60R4520 60R4521 60R4522 80P4725	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier Signal-Line Overvoltage Protector for Low-Voltage Devices	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+G47 MAX9850ETIFG47 MAX9880AETM+ MAX9880AETM+T MAX989ESA+ MAX9921AUB/V-T MAX9921AUB/V-T MAX9927AEE+ MAX9927AEE+ MAX9938FEBS+TG45 MAX9938FEBS+TG45 MAX9938FEBS+TG45 MAX9938TEBS+TG45 MAX994AUAXV-T MAX994AUA+T MAX9945AUA+T	QFNS0P500X500X80-29N	60R4518 60R4519 79R8239 79R8239 79R8240 1550496 28K6628 64R0263 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4522 80P4725 80P4725	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+G47 MAX9880AETM+ MAX9880AETM+ MAX9890AETM+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+T MAX9927AEE+ MAX9937AEE+ MAX9938FEBS+TG45 MAX9938FEBS+TG45 MAX9938AUA+T MAX9945AUA+T MAX9945AUA+T MAXQ945AUA+T	QFNS0P500X500X80-29N	60R4518 60R4519 79R8239 79R8240 1550496 22K6628 64R0263 64R0264 1845723 80P4773 30P4774 60R4520 60R4521 60R4521 60R4522 80P4729 80P4729	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 1iA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 1iA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier Signal-Line Overvoltage Protector for Low-Voltage Devices High-Voltage Precision Low-Power Op Amps 38V Low-Noise MOS-Input Low-Power Op Amp 1-Wire and SPI Authentication Microcontroller	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+G47 MAX9880AETM+ MAX9880AETM+ MAX989ESA+ MAX99921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+ MAX9938FEBS+TG45 MAX9938TEBS+TG45 MAX9938TEBS+TG45 MAX99340AXV+T MAX9945AUA+T MAX9945AUA+T MAX9945AUA+T MAX9945AUA+T MAX9108+B01+ MAXQ1004+B01+ MAXQ1004+B01+ MAXQ1018+FFN+	QFN50P500X500X80-29N	60R4518 60R4519 79R8239 79R8239 79R8240 1550496 23K6628 66R0263 66R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4521 80P4725 80P4725 80P4729 80P4733 79R8108 05R7705	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11iA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11iA, 4-Bump Pucsper Precision Current-Sense Amplifier 11iA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11iA, 4	September-11 Sept
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+T MAX9880AETM+T MAX9892TAUB/V+ MAX9921AUB/V+ MAX9927AEE+T MAX9927AEE+T MAX99387EBS+TG45 MAX99387EBS+TG45 MAX99388TEBS+TG45 MAX9943AUA+T MAX9943AUA+T MAXQ940AFFN+ MAXQ3108-FFN+ MAXQ3144+T	QFNS0P500X500X80-29N	60R4518 60R4519 79R8239 79R8240 1550496 28K6628 64R0263 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4522 30P4725 80P4725 80P4729 80P4733 79R8108 05R7705 72R5849	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A	September-11 Sept
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ET1+G47 MAX9850ET1+G47 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX9985CA+ MAX9921AUB/V+ MAX9927AEF+ MAX9927AEF+ MAX9937AEF+ MAX9937EBF+TG45 MAX9938TEBF+TG45 MAX9938TEBF+TG45 MAX993AUA+T MAX9945AUA+T MAXQ940AWAT MAXQ104-801+ MAXQ3104-FFN+ MAXQ3181-FAN+	QFN50P500X500X80-29N	60R4518 60R4519 79R8239 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4521 80P4725 80P4725 80P4725 80P4725 80P4725 80P4729 80P4733 79R8108 05R7705 72R5849	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Use Stereo Audio Codec Dual 12S Stereo Audio Codec Wicropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interface with Differential Input and Adaptive Peak Variable Reluctance Sensor interface with Differential Input and Adaptive Peak Variable Reluctance Sensor Interface Low-Power, Polyphase AFE	September-11 Sept
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+ MAX989ESA+ MAX99921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V- MAX9927AEE+ MAX9927AEE+ MAX9938FEBS+TG45 MAX9938FEBS+TG45 MAX9938AUA+T MAX9940AXK+T MAX9940AXK+T MAX940AXK+T MAX940AXK+T MAX940AXK+T MAX941ABAAUA+T MAXQ1004-B01+ MAXQ3181-RAN+ MAXQ3181-RAN+ MAXQ3181-RAN+ MAXQ3181-RAN+ MAXQ3181-RAN+ MAXQ3181-RAN+ MAXQ3181-RAN+	QFN50P500X500X80-29N	60R4518 60R4519 79R8239 79R8239 79R8240 1550496 23K6628 64R0263 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4521 80P4725 80P4729 30P4733 79R8108 05R7705 72R5849 05R7706 63R9599	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A,	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+G47 MAX9880AETM+ MAX9880AETM+T MAX9880AETM+T MAX98925A+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+ MAX9937AEE+ MAX99387EB5+TG45 MAX99387EB5+TG45 MAX99387EB5+TG45 MAX994AUXV+T MAX940AUXV+T MAX940AUXV+T MAX941AUA+T MAXQ10AETM-MAXQ10B-FFN+ MAXQ31B1-RAN+ MAXQ31B1-RAN+ MAXQ31B1-RAN+ MAXQ31B1-RAN+ MAXQ612J-0000+ MAXQ612J-0000+ MAXQ612J-0000+ MAXQ612J-0000+ MAXQ612J-0000+ MAXQ612J-0000+ MAXQ612J-0000+	QFNS0P500X500X80-29N	60R4518 60R4519 79R8239 79R8239 79R8240 1550496 28K6628 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4522 80P4725 80P4725 80P4725 80P4729 80P4733 79R8108 05R7705 72R5849 05R7706 63R9959 79R8109	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Yoltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential input and Adaptive Peak 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier Signal-Line Overvoltage Protector for Low-Voltage Devices High-Voltage Precision Low-Power Op Amps 38V Low-Noise MOS-Input Low-Power Op Amp 1-Wire and SPI Authentication Microcontroller Low-Power, Dual-Core Microcontroller Single-Phase Power-Measurement IC with I2C Interface Low-Power, Active Energy, Polyphase AFE 16-Bit Microcontrollers with Infrared Module	September-11 Sept
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+ MAX989ESA+ MAX99921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V- MAX9927AEE+ MAX9927AEE+ MAX9938FEBS+TG45 MAX9938FEBS+TG45 MAX9938AUA+T MAX9940AXK+T MAX9940AXK+T MAX940AXK+T MAX940AXK+T MAX940AXK+T MAX941ABAAUA+T MAXQ1004-B01+ MAXQ3181-RAN+ MAXQ3181-RAN+ MAXQ3181-RAN+ MAXQ3181-RAN+ MAXQ3181-RAN+ MAXQ3181-RAN+ MAXQ3181-RAN+	QFN50P500X500X80-29N	60R4518 60R4519 79R8239 79R8239 79R8240 1550496 23K6628 64R0263 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4521 80P4725 80P4729 30P4733 79R8108 05R7705 72R5849 05R7706 63R9599	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A,	September-11 Sept
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+G47 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX989ESA+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+ MAX9938FEBS-TG45 MAX9938FEBS-TG45 MAX9938TEBS-TG45 MAX993BAUA-T MAX940AUA-T MAX945AUA-T MAXG11A-T MAXG1A-T MAXG11A-T MAXG11A-T MAX	QFN50P500X500X80-29N QFN50P500X500X80-29N QFN40P500X500X80-29N QFN40P600X600X80-49N QFN40P600X600X80-49N SOIC127P600X175-8N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X175-16N SOP63P600X175-16N SOP63P600X175-16N GAACSOP2X2 100X100X67 BGAACSOP2X2 100X100X67 SOT65P210X110-5N SOP65P490X110-8N QFN50P50X110-8N QFN50P50X50X60X60X60X60X60X60X60X60X60X60X60X60X60	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4521 80P4725 80P4725 80P4729 80P4729 80P4733 79R8108 05R7705 72R5849 05R7706 63R9959 79R8109 79R8101	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 1iA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 3ignal-Line Overvoltage Protector for Low-Voltage Devices High-Voltage Precision Low-Power Op Amps 38V Low-Noise MOS-Input Low-Power Op Amp 1-Wire and SPI Authentication Microcontroller Low-Power, Dual-Core Microcontroller Low-Power, Dual-Core Microcontroller 1-G-Bit Microcontrollers with Infrared Module 1-G-Bit Microcontrollers with Infrared Module 1-G-Bit Microcontroller with Infrared Module	September-11 Sept
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+T MAX9880AETM+T MAX989ESA+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+ MAX99387EBS+TG45 MAX9938HEBS+TG45 MAX9938AUA+T MAX940AXV+T MAX940AXV+T MAXQ1004-B01+ MAXQ10B1-FN+ MAXQ1181-FN+ MAXQ1181-FN+ MAXQ1181-RAN+ MAXQ1181-RAN+ MAXQ1181-RAN+ MAXQ1181-RAN+ MAXQ1181-RAN+ MAXQ1181-RAN+ MAXQ1181-Q0000+ MAXQ6131-0000+ MAXQ6131	QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN40P600X600X80-49N QFN40P600X600X80-49N SOIC127P600X175-8N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP63P600X175-16N SOP63P600X175-16N GAACSOP2X2_100X100X67 BGAACSOP2X2_100X100X67 BGAACSOP2X2_100X100X67 SOF65P210X110-5N SOP65P490X110-8N QFN55P400X400X80-17N SOP65P490X110-8N QFN55P500X50X80-21N SOP65P640X110-28N QFN50P50X50X50X80-21N SOP65P640X110-28N QFN50P50X50X50X80-21N SOP65P640X110-28N QFN50P50X50X50X80-33N QFN50P50X50X50X80-33N QFN50P500X50X50X80-33N QFN50P500X50X80-35N QFN50P700X50X80-45N QFN50P500X50X80-45N QFN50P500X50X80-45N QFN50P500X50X80-45N QFN50P500X50X80-45N QFN50P500X50X80-45N QFN50P50P50X50X80-45N QFN50P50P50X50X80-45N QFN50P50P50X50X80-45N QFN50P50P50X50X80-45N QFN50P50P50X50X80-45N QFN50P50P50X50X80-45N QFN50P50P50X50X80-45N QFN50P50X50X80-45N QFN50P50X50X80-45	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4521 80P4725 80P4729 80P4729 80P4733 79R8108 05R7705 72R5849 05R7706 63R9599 79R8110 05R7707	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier Signal-Line Overvoltage Protector for Low-Voltage Devices High-Voltage Precision Low-Power Op Amps 38V Low-Noise MOS-Input Low-Power Op Amp 1-Wire and SPI Authentication Microcontroller Low-Power, Dual-Core Microcontroller Single-Phase Power-Measurement IC with I2C Interface Low-Power, Dual-Core Microcontroller Single-Phase Power-Measurement IC with I2C Interface Low-Power, Active Energy, Polyphase AFE 16-Bit Microcontroller with Infrared Module	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETH-647 MAX9850ETH-647 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX9895CA+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+ MAX9938FEBS+TG45 MAX9938FEBS+TG45 MAX9938FEBS+TG45 MAX9938HEBS+TG45 MAX993BAUA+T MAX91040AWAT MAX03108-FFN+ MAX03108-FFN+ MAX03118-AN+ MAX0318-AN+ MAX0318-AN+ MAX0318-AN+ MAX0318-AN+ MAX0318-AN+ MAX0318-AN+ MAX0318-AN+ MAX031	QFNS0P500X500X80-29N QFNS0P500X500X80-29N QFNS0P500X500X80-29N QFNS0P500X500X80-29N QFN40P600X600X80-49N QFN40P600X600X80-49N QFN40P600X175-8N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP63P600X175-16N SOP63P600X175-16N SOP63P600X175-16N SOP63P600X175-16N SOP63P600X175-16N SOP63P600X175-16N SOP63P400X110-100X67 BGA4C50P2X2 100X100X67 BGA4C50P2X2 100X100X67 SOP65P490X110-8N QFN50P500X500X80-17N SOP65P400X10-28N QFN50P500X500X80-21N SOP65P640X110-28N QFN50P500X500X80-21N QFN50P500X500X80-33N QFN50P700X700X80-45N QFN50P500X500X80-33N QFN50P700X700X80-45N QFP50P900X900X160-48N QFP50P900X90X160-48N QFP50P90X90X90X160-48N QFP50P90X90X90X	60R4518 60R4519 79R8239 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4521 80P4725 80P4725 80P4729 80P4725 80P4729 80P4733 79R8108 05R7705 72R5849 05R7706 63R9595 79R8110 05R7706 63R9595 79R8111 05R7707	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplif	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+G47 MAX9880AETM+ MAX9880AETM+ MAX989AETM+ MAX989ESA+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+ MAX9938FEBS-TG45 MAX9938TEBS-TG45 MAX9938TEBS-TG45 MAX993BAUA-T MAX9940AUA-T MAX9340AUA-T MAX03104+ MAX03104-FN+ MAX03181-RAN- MAX03181-RAN- MAX03181-RAN- MAX03181-RAN- MAX03181-RAN- MAX03181-RAN- MAX06131-0000+ MAX06131-0000+ MAX0657AACM/V+ MAXQ7667AACM/V+ MAXQ7670AATL/V+T	QFN50P500X500X80-29N	60R4518 60R4519 79R8239 79R8239 79R8240 1550496 23K6628 66R0263 66R0264 1845723 30P4723 80P4724 60R4520 60R4521 60R4521 80P4729 80P4729 80P4729 80P4729 80P4729 80P4733 79R8108 05R7705 72R5849 05R7706 63R9959 79R8111 05R7707	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11iA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11iA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11iA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier Signal-Line Overvoltage Protector for Low-Voltage Devices High-Voltage Precision Low-Power Op Amps 38V Low-Noise MOS-Input Low-Power Op Amp 1-Wire and SPI Authentication Microcontroller Low-Power, Dual-Core Microcontroller Single-Phase Power-Measurement IC with I2C Interface Low-Power, Active Energy, Polyphase AFE 16-Bit Microcontrollers with Infrared Module 16-Bit Microcontrollers with Infrared Module 16-Bit Microcontroller with Infrared Module 16-Bit Risc, Microcontroller-Based, Ultrasonic Distance-Measuring System 16-Bit, RISC, Microcontroller-Based, Ultrasonic Distance-Measuring System Microcontroller with 12-Bit ADC, PGA, 648F Blash, and CAN Interface	September-11 Sept
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+EG47 MAX9850ETI+EG47 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX9892AME MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+ MAX99387E85+TG45 MAX99381E85+TG45 MAX9938AUA+T MAX9940AXK+T MAX9940AXK+T MAXQ1004-801+ MAXQ1081FAN+ MAXQ1181-RAN+ MAXQ1181-RAN+ MAXQ1181-RAN+ MAXQ1181-RAN+ MAXQ1181-ARN+ MAXQ18	QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN40P600X600X80-49N QFN40P600X600X80-49N QFN40P600X175-8N SOP63P600X175-16N SOP63P600X175-16N SOP63P600X175-16N GACK50P2X2_100X100X67 BGA4C50P2X2_100X100X67 BGA4C50P2X6_100X100X67_	60R4518 60R4519 79R8239 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4521 80P4725 80P4725 80P4729 80P4729 80P4733 79R8108 05R7705 72R5849 05R7706 63R9599 79R8109 79R8111 05R7707 05R7707	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor interfaces Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+047 MAX9850ETI+047 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX989SCA+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEF+ MAX9927AEF+ MAX9927AEF+ MAX9938TEBS+TG45 MAX9938TEBS+TG45 MAX993BTEBS+TG45 MAX993AUA+T MAX93AUA+T MAX93AUA+T MAX03104+ MAX03104-B11- MAX04104-B11- MAX041-B11- MAX041-B11- MAX041-B11- MAX041-B11- MAX041-B11- MAX041-B11-	QFN50P500X500X80-29N	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4521 80P4725 80P4725 80P4725 80P4725 80P4729 80P4733 79R8108 05R7705 72R5849 05R7706 63R9599 79R8111 05R7707 05R7708 79R8116 71P2321	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Wicropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A, 4-Bump UCSP/SOT23,	September-11 Sept
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX98921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/VT MAX9927AEE+ MAX9927AEE+ MAX9938FEBS+TG45 MAX9938FEBS+TG45 MAX9938AUA-T MAX9940AXK-T MAX9940AXK-T MAX945AUA-T MAX03148-MAX03181-MAX0314+ MAX03181-MAX0314- MAX03181-MAX0318-MAX0314- MAX03181-MAX0318-MAX031	QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN40P600X600X80-49N QFN40P600X600X80-49N SOIC127P600X175-8N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP63P600X175-16N GACC50P2X2_100X100X67 BGA4C50P2X2_100X100X67 SOT65P210X110-5N SOP63P600X175-16N QFN65P400X10-8N QFN50P400X10-8N QFN50P400X10-8N QFN50P500X10-8N QFN50P500X500X80-21N SOP65P640X110-28N QFN50P500X500X80-21N GPN50P500X500X80-21N GPN50P500X500X80-33N QFN50P500X500X80-33N QFN50P500X500X80-48N QFP50P500X500X80-48N QFP50P500X500X80-48N QFP50P500X500X80-48N QFP50P500X500X80-41N QFN40P500X500X80-41N QFN40P50	6084518 6084519 7988239 7988239 7988240 1550496 2386628 6480263 6480263 6480264 1845723 80P4724 6084521 6084521 6084521 80P4725 80P4729 80P4729 80P4729 80P4733 7988108 0587705 7285849 0587706 638959 7988109 7988111 0587707 0587708 7988116 71P2321 71P2322	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11iA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11iA, 4-Bump UCSP/SOT23, Precision Cu	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+047 MAX9850ETI+047 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX989SCA+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEF+ MAX9927AEF+ MAX9927AEF+ MAX9938TEBS+TG45 MAX9938TEBS+TG45 MAX993BTEBS+TG45 MAX993AUA+T MAX93AUA+T MAX93AUA+T MAX03104+ MAX03104-B11- MAX04104-B11- MAX041-B11- MAX041-B11- MAX041-B11- MAX041-B11- MAX041-B11- MAX041-B11-	QFN50P500X500X80-29N	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723 80P4724 60R4520 60R4521 60R4521 80P4725 80P4725 80P4725 80P4725 80P4729 80P4733 79R8108 05R7705 72R5849 05R7706 63R9599 79R8111 05R7707 05R7708 79R8116 71P2321	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Wicropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A, 4-Bump UCSP/SOT23,	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+TG47 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX98921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/VT MAX9927AEE+ MAX9927AEE+ MAX9938FEBS+TG45 MAX9938FEBS+TG45 MAX9938AUA-T MAX9940AXK-T MAX9940AXK-T MAX945AUA-T MAX03148-MAX03181-MAX0314+ MAX03181-MAX0314- MAX03181-MAX0318-MAX0314- MAX03181-MAX0318-MAX031	QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN40P600X600X80-49N QFN40P600X600X80-49N SOIC127P600X175-8N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP63P600X175-16N GACC50P2X2_100X100X67 BGA4C50P2X2_100X100X67 SOT65P210X110-5N SOP63P600X175-16N QFN65P400X10-8N QFN50P400X10-8N QFN50P400X10-8N QFN50P500X10-8N QFN50P500X500X80-21N SOP65P640X110-28N QFN50P500X500X80-21N GPN50P500X500X80-21N GPN50P500X500X80-33N QFN50P500X500X80-33N QFN50P500X500X80-48N QFP50P500X500X80-48N QFP50P500X500X80-48N QFP50P500X500X80-48N QFP50P500X500X80-41N QFN40P500X500X80-41N QFN40P50	6084518 6084519 7988239 7988239 7988240 1550496 2386628 6480263 6480263 6480264 1845723 80P4724 6084521 6084521 6084521 80P4725 80P4729 80P4729 80P4729 80P4733 7988108 0587705 7285849 0587706 638959 7988109 7988111 0587707 0587708 7988116 71P2321 71P2322	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interface with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11iA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11iA, 4-Bump UCSP/SOT23, Precision Cu	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+0647 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX989ESA+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEF+ MAX9927AEF+ MAX9927AEF+ MAX9938FEBS+TG45 MAX9938FEBS+TG45 MAX993BTEBS+TG45 MAX993BAUA+T MAX993BAUA+T MAX9940AUA+T MAX910AB18-FRN+ MAXG118-FRN+ MAXG118-FRN+ MAXG118-FRN+ MAXG118-FRN+ MAXG118-FRN+ MAXG118-FRN+ MAXG118-FRN+ MAXG118-FRN+ MAXG118-MAX- MAX	QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN40P600X600X80-49N QFN40P600X600X80-49N SOIC127P600X175-8N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X175-16N GAGC50P2X2 100X100X67 SGN64P60X175-16N GAGC50P2X2 100X100X67 SOT65P210X110-5N SOP65P490X110-8N SOP65P490X110-8N QFN50P50P40X00X67 SOT65P210X110-5N SOP65P490X110-8N QFN50P500X500X80-21N SOP65P640X110-28N QFN50P500X500X80-21N QFN50P500X500X80-45N QFN50P500X500X80-45N QFN50P500X500X80-45N QFN50P500X500X80-45N QFN50P500X500X80-45N QFN50P500X500X80-45N QFN50P500X500X60X60-48N QFN50P500X500X60X60-48N QFN40P500X500X80-41N	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723 80P4724 60R4521 60R4521 60R4521 80P4725 80P4725 80P4729 80P4729 80P4733 79R8108 05R7705 72R5849 05R7706 63R9959 79R8110 05R7707 05R7707 05R7708 79R8111 05R7707 05R7708 79R8111 79R8116 71P2321 71P2322 71P2322 71P2324	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850AETIH-TG47 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX989ESA+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9937AEE+ MAX9938FEBS+TG45 MAX9938FEBS+TG45 MAX9938AUA-T MAX9940AXK+T MAX9943AUA-T MAX03104-B01+ MAX03108-FFN+ MAX03181-R0N- MAX03181-R0N- MAX03181-A0000+ MAXQ613A-0000+ MAXQ613A-0000+ MAXQ670ATU-V+ MAXQ7670ATU-VT	QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN40P600X600X80-49N QFN40P600X600X80-49N SOIC127P600X175-8N SOIC127P600X175-8N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP63P600X175-16N GACC50P2X2_100X100X67 BGA4C50P2X2_100X100X67 BGA4C50P2X00X00X00X00X60-17N SOP65P640X110-28N QFN50P700X700X80-45N QFN50P700X700X80-45N QFN50P700X700X80-45N QFN50P700X700X80-45N QFN50P700X700X80-45N QFN50P700X700X80-45N QFN50P700X700X80-45N QFN50P700X700X80-45N QFN50P700X700X80-45N QFN50P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N SOP65P780X198-20N S	6084518 6084519 7988239 7988239 7988240 1550496 2386628 6480263 6480263 6480264 1845723 80P4724 6084521 6084521 6084521 80P4725 80P4729 80P4729 80P4729 80P4729 80P4733 7988108 0587705 7285849 0587706 6389959 7988109 7988111 0587707 0587708 7988116 71P2321 71P2322 71P2323 71P2323 77P2323 77P2324 2781445	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Dual, 2-Wire Hall-Effect Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces Amplifier 1iA, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ET1+G47 MAX9850ET1+G47 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX9895CA+ MAX9921AUB/V+ MAX9927AEF+ MAX9927AEF- MAX9937AEF- MAX9937AEF- MAX9937AEF- MAX9938FEBS+TG45 MAX9938FEBS+TG45 MAX9938FEBS+TG45 MAX993BHEBS+TG45 MAX993BHEBS+TG45 MAX993BHEBS+TG45 MAX994DAXK-T MAX931B1-RN- MAXQ3104-FN- MAXQ3104-B10+ MAXQ3181-RAN- MAXQ314- MAXQ	QFN50P500X500X80-29N	60R4518 60R4519 79R8239 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723 80P4724 60R4521 60R4521 60R4521 80P4725 80P4725 80P4729 80P4725 80P4729 80P4726 63R9599 79R8108 05R7705 72R5849 05R7706 63R9959 79R8111 05R7707 05R7708 79R8116 71P2321 71P2321 71P2322 71P2324 27R1445 26R1208	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A, 4-Bump UCSP/SOT23,	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+G47 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX989ESA+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+ MAX993FEBS+TG45 MAX993BFEBS+TG45 MAX993BFEBS+TG45 MAX993B1EBS+TG45 MAX993B1EBS+TG45 MAX993B1EBS+TG45 MAX993B1BS+TG45 MAX993B1BS+TG45 MAX993B1BS+TG45 MAX993B1BS+TG45 MAX993B1BS+TG45 MAX993B1BS+TG45 MAX993B1BS+TG45 MAX93B1BS+TG45 MAXQ13B1-RAN+ MAXQ314+ MAXQ3181-RAN+ MAXQ31B1-RAN+ MAXQ31B1-RA	QFN50P500X500X80-29N	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723 80P4724 60R4521 60R4521 60R4521 80P4725 80P4725 80P4729 80P4729 80P4733 79R8108 05R7705 72R5849 05R7706 63R9959 79R8109 79R8111 05R7707 05R7708 79R8116 71P2321 71P2322 71P2323 71P2324 27R1445 26R1208 25R0192	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces Amplifier Signal-Line Overvoltage Protector for Low-Voltage Devices High-Voltage Precision Low-Power Op Amps 38V Low-Noise MOS-Input Low-Power Op Amps 38V Low-Noise MOS-Input Low-Power Op Amp	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+G47 MAX9880AETM+ MAX9880AETM+ MAX989AETM+ MAX989EA+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+ MAX9927AEE+ MAX99387EBS+TG45 MAX99388TEBS+TG45 MAX9938AUA+T MAX940AXX+T MAX940AXX+T MAXQ1004-801+ MAXQ1081FRN+ MAXQ11081FRN+ MAXQ11094-670ATLV+T MAXQ17667AACM/V+T MAXQ1613-0000+ MAXQ1613-0000- MAXQ1613-0000+	QFN50P500X500X80-29N QFN50P500X500X80-29N QFN50P500X500X80-29N QFN40P600X600X80-49N SOICL27P600X175-8N SOP50P409X110-10N SOP50P409X110-10N SOP50P409X110-10N SOP50P400X175-16N SOP63P600X175-16N SOP63P600X175-16N SOP63P600X175-16N SOP63P600X175-16N SOP63P600X175-16N SOP63P600X175-16N SOP63P600X175-16N SOP63P600X175-16N SOP63P600X175-16N SOP63P400X10-8N QFN65P210X110-8N QFN50P210X110-8N QFN50P300X10-28N QFN50P500X500X80-21N SOP65P40X110-28N QFN50P700X700X80-45N QFN50P500X500X80-45N QFN50P500X500X80-45N QFN50P500X500X80-45N QFN50P500X500X80-45N QFN50P500X500X80-45N QFN50P500X500X80-45N QFN50P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P50X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N QFN40P500X500X80-41N SOP65P780X198-20N SOP65P780X198-20N SOP65P780X199-28N SOP	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 11845723 80P4723 80P4724 60R4520 60R4521 60R4521 80P4725 80P4729 80P4729 80P4733 79R8108 05R7705 72R5849 05R7706 63R9959 79R8110 05R7707 05R7708 79R8111 05R7707 05R7708 79R8116 71P2321 71P2322 71P2323 71P2324 27R1445 26R1208 25R0192 25R0193	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifier 11A, 4-Bump UCSP/SOT23, Precision Current-Sense Amplifie	September-11
Maxim	Semiconductors - IC's	CODEC's Comparators Sensor Interfaces Sensor Interfaces	MAX9850ETI+G47 MAX9850ETI+G47 MAX9880AETM+ MAX9880AETM+ MAX9880AETM+ MAX989ESA+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9921AUB/V+ MAX9927AEE+ MAX9927AEE+ MAX993FEBS+TG45 MAX993BFEBS+TG45 MAX993BFEBS+TG45 MAX993B1EBS+TG45 MAX993B1EBS+TG45 MAX993B1EBS+TG45 MAX993B1BS+TG45 MAX993B1BS+TG45 MAX993B1BS+TG45 MAX993B1BS+TG45 MAX993B1BS+TG45 MAX993B1BS+TG45 MAX993B1BS+TG45 MAX93B1BS+TG45 MAXQ13B1-RAN+ MAXQ314+ MAXQ3181-RAN+ MAXQ31B1-RAN+ MAXQ31B1-RA	QFN50P500X500X80-29N	60R4518 60R4519 79R8239 79R8240 1550496 23K6628 64R0263 64R0264 1845723 80P4723 80P4724 60R4521 60R4521 60R4521 80P4725 80P4725 80P4729 80P4729 80P4733 79R8108 05R7705 72R5849 05R7706 63R9959 79R8109 79R8111 05R7707 05R7708 79R8116 71P2321 71P2322 71P2323 71P2324 27R1445 26R1208 25R0192	Stereo Audio DAC with DirectDrive Headphone Amplifier Stereo Audio DAC with DirectDrive Headphone Amplifier Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Dual 12S Stereo Audio Codec Micropower, Low-Voltage, UCSP/SC70, Rail-to-Rail I/O Comparators Dual, 2-Wire Hall-Effect Sensor Interface with Diagnostics Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces with Differential Input and Adaptive Peak Variable Reluctance Sensor Interfaces Amplifier Signal-Line Overvoltage Protector for Low-Voltage Devices High-Voltage Precision Low-Power Op Amps 38V Low-Noise MOS-Input Low-Power Op Amps 38V Low-Noise MOS-Input Low-Power Op Amp	September-11 Sept

Maxim	C		71 FC4FF0C2022C	COLC42704022V2C4 20N		2004242	TI DAZDAO OTO NACI	Contonibor 44
Maxim	Semiconductors - IC's		ZLF645E0S2832G ZLF645E0S2864G00T	SOIC127P1032X264-28N SOIC127P1032X264-28N		26R1213 26R1214	ZLP12840 OTP MCU ZLP12840 OTP MCU	September-11
Maxim	Semiconductors - IC's Semiconductors - IC's		ZLF645E0S2864G001 ZLF645E0S2864G00TR	SOIC127P1032X264-28N SOIC127P1032X264-28N		25R1214 27R1446	ZLP12840 OTP MCU	September-11
Maxim	Semiconductors - IC's		ZLF645S0H2032G	SOP65P780X198-20N		25R0201	ZLF425 Series Flash MCUs	September-11
Maxim	Semiconductors - IC's		ZLF645S0H2064G	SOP65P780X198-20N		25R0201 25R0202	ZLF645 Series Flash MCUs	September-11
Maxim	Semiconductors - IC's		ZLF645S0H2832G	SOP65P780X199-28N		25R0203		September-11
Maxim	Semiconductors - IC's		ZLF645S0H2864G	SOP65P780X199-28N		25R0203	ZLF645 Series Flash MCUs ZLF645 Series Flash MCUs	September-11 September-11
Maxim	Semiconductors - IC's		ZLF645S0H4832G	SOP63P1028X279-48N		25R0205	ZLF645 Series Flash MCUs	September-11
Maxim	Semiconductors - IC's		ZLF645S0H4864G	SOP63P1028X279-48N		25R0205	ZLF645 Series Flash MCUs	September-11
Maxim	Semiconductors - IC's		ZLF645S0S2032G	SOIC127P1032X265-20N		26R1217	ZLF645 Series Flash MCUs	September 11
Maxim	Semiconductors - IC's		ZLF645S0S2832G	SOIC127F1032X263-26N SOIC127P1032X264-28N		26R1218	ZLP12840 OTP MCU	September-11
Maxim	Semiconductors - IC's		ZLF645S0S2864G	SOIC127F1032X264-28N		25R0210	ZLP12840 OTP MCU	September-11
Maxim	Semiconductors - IC's		ZLF645S2864GP0001	SOIC127F1032X264-28N		25R0211	ZLP12840 OTP MCU	
Maxim	Semiconductors - IC's		ZLF645S2864GP0001	SOIC127P1032X264-28N		25R0211	ZLP12840 OTP MCU	September-11
Maxim	Semiconductors - IC's		ZLP12840H2828G	SOP65P780X199-28N		25R0212	Infrared Microcontrollers	September-11 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		01T0939	Infrared Microcontrollers	
Maxim	Semiconductors - IC's		ZLP12840S2028G	SOIC127P1032X265-20N		25R0222	Infrared Microcontrollers	September-11 September-11
Maxim			ZLP12840S2028G ZLP12840S2032G	SOIC127P1032X265-20N		25R0222 26R1228		
Maxim	Semiconductors - IC's	 	ZLP12840S2032G ZLP12840S2064G	SOIC127P1032X265-20N SOIC127P1032X265-20N	+	25R0223	Infrared Microcontrollers	September-11
_	Semiconductors - IC's	 			+		Infrared Microcontrollers	September-11
Maxim	Semiconductors - IC's	 	ZLP12840S2096G ZLP12840S2828G	SOIC127P1032X265-20N SOIC127P1032X264-28N	+	26R1229 25R0224	Infrared Microcontrollers Z8® OTP MCU with Infrared Timers	September-11
Maxim	Semiconductors - IC's			SOIC127P1032X264-28N SOIC127P1032X264-28N		01T0943		September-11
Maxim	Semiconductors - IC's	-	ZLP12840S2828G2179	SOIC127P1032X264-28N SOIC127P1032X264-28N		0110943 25R0225	Z8® OTP MCU with Infrared Timers Z8® OTP MCU with Infrared Timers	September-11
	Semiconductors - IC's	-	ZLP12840S2832G					September-11
Maxim Maxim	Semiconductors - IC's	 	ZLP12840S2832G2179 ZLP12840S2864G2179	SOIC127P1032X264-28N SOIC127P1032X264-28N		01T0944 01T0945	Z8® OTP MCU with Infrared Timers	September-11
	Semiconductors - IC's						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 Z8® OTP MCU with Infrared Timers	September-11
	Semiconductors - IC's		ZLP32300S2004G	SOIC127P1032X265-20N		26R1238		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	5	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		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					1	7005030	ADC	September-11
IVIUAIIII	Semiconductors - IC's		MAX11202BEUB+	SOP50P490X110-10N		78R5939	7100	
Maxim	Semiconductors - IC's Semiconductors - IC's		MAX11205AEUB+	SOP50P490X110-10N		78R7516	ADC	September-11
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's		MAX11205AEUB+ MAX11208AEUB+	SOP50P490X110-10N SOP50P490X110-10N		78R7516 74R8356	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface	September-11
Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's		MAX11205AEUB+ MAX11208AEUB+ MAX11208AEUB+T	SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N		78R7516 74R8356 74R8357	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface	
Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's		MAX11205AEUB+ MAX11208AEUB+ MAX11208AEUB+T MAX11208BEUB+	SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N		78R7516 74R8356 74R8357 74R8358	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface	September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's		MAX11205AEUB+ MAX11208AEUB+ MAX11208AEUB+T MAX11208BEUB+ MAX11208BEUB+T	SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N		78R7516 74R8356 74R8357 74R8358 74R8359	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface	September-11 September-11
Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Converters	MAX11205AEUB+ MAX11208AEUB+ MAX11208AEUB+T MAX11208BEUB+	SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N		78R7516 74R8356 74R8357 74R8358	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface ADC	September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Converters Converters	MAX11205AEUB+ MAX11208AEUB+ MAX11208AEUB+T MAX11208BEUB+ MAX11208BEUB+T MAX11212AEUB+ MAX11212AEUB+T	SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N	-	78R7516 74R8356 74R8357 74R8357 74R8359 74R8360 74R8361	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface ADC ADC	September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's		MAX11205AEUB+ MAX11208AEUB+ MAX11208AEUB+T MAX11208BEUB+ MAX11208BEUB+T MAX11212AEUB+ MAX11212AEUB+T MAX11212BEUB+	SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N	-	78R7516 74R8356 74R8357 74R8358 74R8358 74R8359 74R8360 74R8361 74R8362	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface ADC ADC ADC	September-11 September-11 September-11 September-11 September-11
Maxim	Semiconductors - IC's	Converters	MAX11205AEUB+ MAX11208AEUB+T MAX11208AEUB+T MAX11208EUB+ MAX11208EUB+T MAX11212AEUB+ MAX11212AEUB+ MAX11212AEUB+T MAX11212AEUB+T MAX11212BEUB+T MAX11212BEUB+T	SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N		78R7516 74R8356 74R8357 74R8358 74R8359 74R8360 74R8360 74R8361 74R8362 74R8363	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface ADC ADC ADC ADC ADC ADC	September-11 September-11 September-11 September-11 September-11 September-11
Maxim	Semiconductors - IC's Semiconductors - IC's	Converters Converters	MAX11205AEUB+ MAX11208AEUB+ MAX11208AEUB+T MAX11208BEUB+ MAX11208BEUB+T MAX11212AEUB+ MAX11212AEUB+T MAX11212BEUB+	SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N	- 1813077	78R7516 74R8356 74R8357 74R8358 74R8358 74R8359 74R8360 74R8361 74R8362	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface ADC ADC ADC	September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim	Semiconductors - IC's	Converters Converters	MAX11205AEUB+ MAX11208AEUB+T MAX11208AEUB+T MAX11208EUB+ MAX11208EUB+T MAX11212AEUB+ MAX11212AEUB+ MAX11212AEUB+T MAX11212AEUB+T MAX11212BEUB+T MAX11212BEUB+T	SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N	- - 1813077 1813083	78R7516 74R8356 74R8357 74R8358 74R8359 74R8360 74R8360 74R8361 74R8362 74R8363	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface ADC ADC ADC ADC ADC ADC	September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim	Semiconductors - IC's	Converters Converters Converters Converters	MAX11205AEUB+ MAX11208AEUB+ MAX11208AEUB+ MAX11208AEUB+ MAX11208BEUB+ MAX1120AEUB+ MAX1121AEUB+ MAX11212AEUB+ MAX11212AEUB+ MAX11212BEUB+ MAX11212BEUB+ MAX11212BEUB+ MAX11602EEE+	SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N		78R7516 74R8356 74R8357 74R8358 74R8358 74R8360 74R8360 74R8361 74R8362 74R8363 09R0345	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface ADC ADC ADC 8-Bit ADC 8-Bit ADC	September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim	Semiconductors - IC's	Converters Converters Converters Converters Converters Converters	MAX11205AEUB+ MAX11208AEUB+ MAX11208AEUB+ MAX11208AEUB+ MAX11208EUB+ MAX11208BEUB+ MAX11212AEUB+ MAX11212AEUB+ MAX11212BEUB+ MAX11212BEUB+ MAX11602EEE+ MAX11604EEE+ MAX1614EEE+	SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-10N SOP50P490X110-16N SOP63P600X175-16N		78R7516 74R8356 74R8357 74R8358 74R8358 74R8360 74R8360 74R8361 74R8362 74R8363 09R0345 09R0369	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface ADC ADC ADC ADC ADC B-Bit ADC 12-Bit ADC	September-11
Maxim	Semiconductors - IC's	Converters Converters Converters Converters Converters Converters Converters	MAX11205AEUB+ MAX11208AEUB+ MAX11208AEUB+ MAX11208BEUB+ MAX11208BEUB+ MAX1121AEUB+ MAX1121AEUB+ MAX11212AEUB+ MAX11212BEUB+ MAX11602EEE+ MAX11604EEE+ MAX1164EUB+ MAX164EUA+	SOP50P490X110-10N SOP50P490X110-16N SOP50P490X110-16N SOP6		7887516 74R8356 74R8357 74R8357 74R8359 74R8359 74R8360 74R8361 74R8362 74R8363 09R0345 09R0345 09R0369 71R9157	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface ADC ADC ADC ABC 8-Bit ADC 12-Bit ADC 4-Bit ADC	September-11
Maxim	Semiconductors - IC's	Converters Converters Converters Converters Converters Converters Converters Converters	MAX11205AEUB+ MAX11208AEUB+ MAX11208AEUB+ MAX11208BEUB+ MAX11208BEUB+ MAX1120AEUB+ MAX1121AEUB+ MAX1121AEUB+ MAX1121AEUB+ MAX1121AEUB+ MAX1161AEEE+ MAX1164EEE+ MAX1164EEE+ MAX1164EECH+ MAX1164EECH+ MAX1164EUA+ MAX11645EUA+	SOP50P490X110-10N SOP63P600X175-16N SOP63P600X175-16N SOP63P600X175-16N SOP65P490X110-8N	1813083	78R7516 74R8356 74R8357 74R8357 74R8358 74R8359 74R8360 74R8361 74R8362 74R8363 09R0345 09R0345 09R0345 71R9157 71R9159	ADC 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface 20-Bit, Single-Channel, Ultra-Low-Power, Delta-Sigma ADC with 2-Wire Serial Interface ADC ADC ADC 8-Bit ADC 12-Bit ADC ADC ADC	September-11

					2000000		
Maxim	Semiconductors - IC's		MAX11801ETC+	QFN80P400X400X80-13N	27R0839		September-11
Maxim	Semiconductors - IC's		MAX11802ETC+	QFN80P400X400X80-13N	27R0848		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		September-11
		A decidate I according					
Maxim	Semiconductors - IC's	Multiplexers	MAX14805CCM+	QFP50P900X900X160-48N	1845844 60R4249		September-11
Maxim	Semiconductors - IC's	Multiplexers	MAX14806CCM+	QFP50P900X900X160-48N	1845845 60R4250		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		September-11
Maxim	Semiconductors - IC's	Converters	MAX15501GTJ+	QFN50P500X500X80-33N	1813086 24R9615		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		September-11
Maxim		SUPERVISORS	MAX16056ATA31+T	DEN300X300X80-9N	73R8759		
	Semiconductors - IC's						September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16056ATA37+T	DFN300X300X80-9N	73R8760		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		September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16057ATT23+T	DFN300X300X80-7N	73R8764		September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16057ATT26+T	DFN300X300X80-7N	73R8765		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		September-11
Maxim		SUPERVISORS	MAX16057ATT42+T	DFN300X300X80-7N	73R8768		
	Semiconductors - IC's						September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16057ATT46+T	DFN300X300X80-7N	73R8769		September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16058ATA17+T	DFN300X300X80-9N	73R8770		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		September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16058ATA31+T	DFN300X300X80-9N	73R8773		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		September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16059ATT17+T	DFN300X300X80-7N	73R8777		September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16059ATT23+T	DFN300X300X80-7N	73R8778		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		September-11
		SUPERVISORS	MAX16059ATT37+T	DFN300X300X80-7N	73R8781		
Maxim	Semiconductors - IC's						September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX16059ATT42+T	DFN300X300X80-7N	73R8782		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 Interfa	ice September-11
Maxim	Semiconductors - IC's	Controllers	MAX16065ETM+	QFN50P700X700X80-49N	1813099 25R7873		September-11
Maxim	Semiconductors - IC's	Controllers	MAX16066ETL+	QFN50P600X600X80-41N			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		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		September-11
Maxim	Semiconductors - IC's		MAX3107ETG+	QFN40P350X350X80-25N	60R4354		September-11
		Convertors				DAC	
Maxim	Semiconductors - IC's	Converters	MAX5139GTE+	QFN50P300X300X80-17N	1813108		September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5386MATE+	QFN50P300X300X80-17N	1813111 11R1631		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		September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5387NAUD+	SOP65P640X110-14N	1811327 64R0234		September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5388NAUB+	SOP50P490X110-10N	1811328 64R0237		September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5389LAUD+	SOP65P640X110-14N	1811329 64R0238		September-11
Maxim Maxim	Semiconductors - IC's	Potentiometers Potentiometers	MAX5389LAUD+ MAX5389MAUD+	SOP65P640X110-14N SOP65P640X110-14N	1811329 64R0238 1811330 64R0239		
Maxim	Semiconductors - IC's Semiconductors - IC's	Potentiometers	MAX5389MAUD+	SOP65P640X110-14N	1811330 64R0239	Digital Potentiometer	September-11
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Potentiometers Potentiometers	MAX5389MAUD+ MAX5389NAUD+	SOP65P640X110-14N SOP65P640X110-14N	1811330 64R0239 1811331 64R0240	Digital Potentiometer Digital Potentiometer	September-11 September-11
Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Potentiometers Potentiometers Potentiometers	MAX5389MAUD+ MAX5389NAUD+ MAX5391LATE+	SOP65P640X110-14N SOP65P640X110-14N QFN50P300X300X80-17N	1811330 64R0239 1811331 64R0240 1811333 69R7364	Digital Potentiometer Digital Potentiometer Digital Potentiometers	September-11 September-11 September-11
Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Potentiometers Potentiometers	MAX5389MAUD+ MAX5389NAUD+ MAX5391LATE+ MAX5391MATE+	SOP65P640X110-14N SOP65P640X110-14N QFN50P300X300X80-17N QFN50P300X300X80-17N	1811330 64R0239 1811331 64R0240 1811333 69R7364 1811334 69R7365	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers	September-11 September-11
Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Potentiometers Potentiometers Potentiometers	MAX5389MAUD+ MAX5389NAUD+ MAX5391LATE+	SOP65P640X110-14N SOP65P640X110-14N QFN50P300X300X80-17N	1811330 64R0239 1811331 64R0240 1811333 69R7364	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers	September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Potentiometers Potentiometers Potentiometers Potentiometers Potentiometers Potentiometers	MAX5389MAUD+ MAX5389NAUD+ MAX5391LATE+ MAX5391MATE+ MAX5391NATE+	SOP65P640X110-14N SOP65P640X110-14N QFN50P300X300X80-17N QFN50P300X300X80-17N QFN50P300X300X80-17N	1811330 64R0235 1811331 64R024(1811333 69R736(1811334 69R736(1811335 69R7366	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers	September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's Semiconductors - IC's	Potentiometers Potentiometers Potentiometers Potentiometers Potentiometers Potentiometers Potentiometers	MAX5389MAUD+ MAX5389MAUD+ MAX5391LATE+ MAX5391MATE+ MAX5391MATE+ MAX5392LAUE+	SOP65P640X110-14N SOP65P640X110-14N QFN50P300X300X80-17N QFN50P300X300X80-17N QFN50P300X300X80-17N SOP65P640X110-16N	1811330 64R0245 1811331 64R0246 1811333 69R7365 1811334 69R7366 1811335 69R7366 1811336 64R0245	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers	September-11
Maxim Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's	Potentiometers Potentiometers Potentiometers Potentiometers Potentiometers Potentiometers Potentiometers Potentiometers	MAX5389MAUD+ MAX5389NAUD+ MAX5391LATE+ MAX5391MATE+ MAX5391NATE+ MAX5392LAUE+ MAX5392MAUE+	SOP65P640X110-14N SOP65P640X110-14N QFN50P300X300X80-17N QFN50P300X300X80-17N QFN50P300X300X80-17N SOP65P640X110-16N SOP65P640X110-16N	1811330 64R023 1811331 64R024 1811333 69R736 1811334 69R736 1811335 69R736 1811336 64R0241 1811337 64R0241	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometer Digital Potentiometer Digital Potentiometer	September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5389MAUD+ MAX5389NAUD+ MAX5391LATE+ MAX5391MATE+ MAX5391MATE+ MAX5392MAUE+ MAX5392MAUE+ MAX5392MAUE+	SOP65P640X110-14N SOP65P640X110-14N QFN50P300X300X80-17N QFN50P300X300X80-17N QFN50P300X300X80-17N SOP65P640X110-16N SOP65P640X110-16N SOP65P640X110-16N	1811330 64R0235 1811331 64R024(1811333 69R7364 1811334 69R7365 1811335 69R7366 1811336 64R0241 1811337 64R0243 1811338	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer	September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim Maxim Maxim Maxim Maxim Maxim Maxim	Semiconductors - IC's	Potentiometers Potentiometers Potentiometers Potentiometers Potentiometers Potentiometers Potentiometers Potentiometers	MAX5389MAUD+ MAX5389NAUD+ MAX5391LATE+ MAX5391MATE+ MAX5391MATE+ MAX5392LAUE+ MAX5392LAUE+ MAX5392MAUE+ MAX5392MAUE+ MAX5393UAUD+	SOP65P640X110-14N SOP65P640X110-14N GPRSDP300X300X80-17N GPRSDP300X300X80-17N QFN5DP300X300X80-17N SOP65P640X110-16N SOP65P640X110-16N SOP65P640X110-14N	1811330 64R0235 1811331 64R0246 1811333 69R7365 1811334 69R7365 1811335 69R7365 1811336 64R0245 1811337 64R0245 1811337 64R0245 1811338 66R40245	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5389MAUD+ MAX5389NAUD+ MAX5391LATE+ MAX5391MATE+ MAX5391MATE+ MAX5392MAUE+ MAX5392MAUE+ MAX5392MAUE+	SOP65P640X110-14N SOP65P640X110-14N QFN50P300X300X80-17N QFN50P300X300X80-17N QFN50P300X300X80-17N SOP65P640X110-16N SOP65P640X110-16N SOP65P640X110-16N	1811330 64R0235 1811331 64R024(1811333 69R7364 1811334 69R7365 1811335 69R7366 1811336 64R0241 1811337 64R0243 1811338	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAX5389MAUD+ MAX5389NAUD+ MAX5391LATE+ MAX5391LATE+ MAX5391LATE+ MAX5391LAUE+ MAX5392LAUE+ MAX5392LAUE+ MAX5392LAUE+ MAX5393LAUD+ MAX5393MAUD+	SOP65P640X110-14N SOP65P640X110-14N QFNSDP300X300X80-17N QFNSDP300X300X80-17N QFNSDP300X300X80-17N GPNSDP300X300X80-17N SOP65P640X110-16N SOP65P640X110-16N SOP65P640X110-14N SOP65P640X110-14N	1811330 64R0245 1811331 64R0246 1811333 69R7366 1811334 69R7365 1811335 69R7366 1811336 64R0241 1811337 64R0245 1811338 64R0241 1811339 60R4421 1811339 60R4421 1811340 60R4425	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometer Digital Potentiometers Digital Potentiometers	September-11
Maxim	Semiconductors - IC's	Potentiometers	MAXS389MAUD+ MAXS389NAUD+ MAXS391LATE+ MAXS391LATE+ MAXS391NATE+ MAXS391LAUE+ MAXS392LAUE+ MAXS392LAUE+ MAXS392LAUD+ MAXS393LAUD+ MAXS393MAUD+ MAXS393MAUD+	SOP65P640X110-14N SOP65P640X110-14N QFNS0P300X300X80-17N QFNS0P300X300X80-17N GFNS0P300X300X80-17N SOP65P640X110-16N SOP65P640X110-16N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N	1811330 64R0235 1811331 64R0241 1811333 69R7365 1811334 69R7365 1811335 69R7365 1811336 64R0241 1811337 64R0241 1811338 8 1811339 60R4422 1811340 60R4422 1811341 60R4422	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers	September-11 Sept
Maxim	Semiconductors - IC's	Potentiometers Converters	MAXS389MAUD+ MAXS389NAUD+ MAXS391LATE+ MAXS391MATE+ MAXS391MATE+ MAXS392LAUE+ MAXS392LAUE+ MAXS392LAUE+ MAXS392MAUE+ MAXS393MAUD+ MAXS393MAUD+ MAXS393MAUD+ MAXS393MAUD+ MAXS393MAUD+ MAXS393MAUD+ MAXS393MAUD+ MAXS393MAUD+	SOP65P640X110-14N SOP65P640X110-14N GPNSDP300X300X80-17N GPNSDP300X300X80-17N QFNSDP300X300X80-17N QFNSDP300X300X80-17N SOP65P640X110-16N SOP65P640X110-16N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P78X199-20N	1811330 64R0235 1811331 64R0246 1811333 69R7365 1811334 69R7365 1811335 69R7366 1811336 64R024 1811337 64R0243 1811337 64R0243 1811338 60R4021 1811339 60R4421 1811340 60R4422 1811341 60R4425	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometers	September-11 Sept
Maxim	Semiconductors - IC's	Potentiometers	MAX5389MAUD+ MAX5389NAUD+ MAX5391LATE+ MAX5391MATE+ MAX5391MATE+ MAX5392LAUE+ MAX5392MAUE+ MAX5392MAUE+ MAX5393MAUD+ MAX5393MAUD+ MAX5393MAUD+ MAX539MAUD+ MAX5301AGAP+ MAX501BGAP+	SOP65P640X110-14N SOP65P640X110-14N QFNS0P300X300X80-17N QFNS0P300X300X80-17N QFNS0P300X300X80-17N OFNS0P300X300X80-17N SOP65P640X110-16N SOP65P640X110-16N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P78X199-20N SOP65P778X199-20N	1811330 64R0231 1811331 64R0241 1811333 69R736- 1811334 69R736- 1811335 69R736- 1811335 69R736- 1811336 64R0241 1811337 64R0242- 1811339 60R422- 1811340 60R4422- 1811341 60R4422- 1811341 160R4422- 1813113	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometers DAC	September-11
Maxim	Semiconductors - IC's	Potentiometers Converters	MAXS389MAUD+ MAXS389NAUD+ MAXS391LATE+ MAXS391MATE+ MAXS391MATE+ MAXS392LAUE+ MAXS392LAUE+ MAXS392LAUE+ MAXS392MAUE+ MAXS393MAUD+ MAXS393MAUD+ MAXS393MAUD+ MAXS393MAUD+ MAXS393MAUD+ MAXS393MAUD+ MAXS393MAUD+ MAXS393MAUD+	SOP65P640X110-14N SOP65P640X110-14N GPNSDP300X300X80-17N GPNSDP300X300X80-17N QFNSDP300X300X80-17N QFNSDP300X300X80-17N SOP65P640X110-16N SOP65P640X110-16N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P78X199-20N	1811330 64R0235 1811331 64R0246 1811333 69R7365 1811334 69R7365 1811335 69R7366 1811336 64R024 1811337 64R0243 1811337 64R0243 1811338 60R4021 1811339 60R4421 1811340 60R4422 1811341 60R4425	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometers DAC	September-11
Maxim	Semiconductors - IC's	Potentiometers Converters Converters Converters	MAX5389MAUD+ MAX5389NAUD+ MAX5391LATE+ MAX5391LATE+ MAX5391NATE+ MAX5391LAUE+ MAX5391LAUE+ MAX5391LAUE+ MAX5392LAUE+ MAX5393NAUD+ MAX5393MAUD+ MAX5393MAUD+ MAX5393MAUD+ MAX5501BGAP+ MAX5501BGAP+ MAX501BGP+ MAX501BGP+ MAX501BEP+	SOP65P640X110-14N SOP65P640X110-14N QFNS0P300X300X80-17N QFNS0P300X300X80-17N QFNS0P300X300X80-17N OFNS0P300X300X80-17N SOP65P640X110-16N SOP65P640X110-16N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P78X199-20N SOP65P778X199-20N	1811330 64R0231 1811331 64R0241 1811333 69R736- 1811334 69R736- 1811335 69R736- 1811335 69R736- 1811336 64R0241 1811337 64R0242- 1811339 60R422- 1811340 60R4422- 1811341 60R4422- 1811341 160R4422- 1813113	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometers DAC DAC Powered Device Interface Controllers with Integrated Power MOSFET	September-11
Maxim	Semiconductors - IC's	Potentiometers Converters Converters Temperature Sensor	MAX5389MAUD+ MAX5389NAUD+ MAX5391LATE+ MAX5391MATE+ MAX5391MATE+ MAX5392LAUE+ MAX5392MAUE+ MAX5392MAUE+ MAX5392MAUD+ MAX5393MAUD+ MAX5393MAUD+ MAX5501AGAP+ MAX5501BGAP+ MAX5569BETB+ MAX569BETB+ MAX6581AT69A+	SOP65P640X110-14N SOP65P640X110-14N GPNS0P300X300X80-17N GPNS0P300X300X80-17N QFNS0P300X300X80-17N QFNS0P300X300X80-17N SOP65P640X110-16N SOP65P640X110-16N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P78X199-20N SOP65P778X199-20N SOP65P778X199-20N GPNS0P400X400X80-25N	1811330 64R0235 1811331 64R0246 1811333 69R7365 1811334 69R7365 1811335 69R7365 1811336 64R0241 1811337 64R0243 1811337 64R0243 1811338 66R4024 1811340 66R4425 1811341 66R4425 1811341 79R5648	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers DoAC DAC DAC Powered Device Interface Controllers with Integrated Power MOSFET 8-Channel Temperature Sensor	September-11
Maxim	Semiconductors - IC's	Potentiometers Converters Converters Temperature Sensor Temperature Sensor	MAX5389MAUD+ MAX5389NAUD+ MAX5389NAUD+ MAX5391LATE+ MAX5391MATE+ MAX5391MATE+ MAX5392LAUE+ MAX5392MAUE+ MAX5393MAUD+ MAX5393MAUD+ MAX5393MAUD+ MAX5393MAUD+ MAX5393MAUD+ MAX501MGAP+ MAX50	SOP65P640X110-14N SOP65P640X110-14N QFNS0P300X300X80-17N QFNS0P300X300X80-17N QFNS0P300X300X80-17N SOP65P640X110-16N SOP65P640X110-16N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P78X199-20N SOP65P78X199-20N GPNS0P400X400X80-25N QFNS0P400X400X80-25N	1811330 64R0231 1811331 64R0241 1811333 69R736- 1811334 69R736- 1811335 69R736- 1811335 69R736- 1811336 64R024- 1811337 64R024- 1811339 60R422- 1811340 60R442- 1811341 60R442- 1811341 71R9211 1813113 71R921- 1813113 71R921-	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Dogital Potentiometers Dogital Potentiometers Doc DAC DAC DAC DAC Sewered Device Interface Controllers with Integrated Power MOSFET 8-Channel Temperature Sensor 8-Channel Temperature Sensor	September-11
Maxim	Semiconductors - IC's	Potentiometers Converters Converters Temperature Sensor	MAX5389MAUD+ MAX5389NAUD+ MAX5391LATE+ MAX5391MATE+ MAX5391MATE+ MAX5392LAUE+ MAX5392MAUE+ MAX5392MAUE+ MAX5392MAUD+ MAX5393MAUD+ MAX5393MAUD+ MAX5501AGAP+ MAX5501BGAP+ MAX5569BETB+ MAX569BETB+ MAX6581AT69A+	SOP65P640X110-14N SOP65P640X110-14N GPNS0P300X300X80-17N GPNS0P300X300X80-17N QFNS0P300X300X80-17N QFNS0P300X300X80-17N SOP65P640X110-16N SOP65P640X110-16N SOP65P640X110-14N SOP65P640X110-14N SOP65P640X110-14N SOP65P78X199-20N SOP65P778X199-20N SOP65P778X199-20N GPNS0P400X400X80-25N	1811330 64R0235 1811331 64R0246 1811333 69R7365 1811334 69R7365 1811335 69R7365 1811336 64R0241 1811337 64R0243 1811337 64R0243 1811338 66R4024 1811340 66R4425 1811341 66R4425 1811341 79R5648	Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometer Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers Digital Potentiometers DAC DAC Powered Device Interface Controllers with Integrated Power MOSFET 8-Channel Temperature Sensor 8-Channel Temperature Sensor	September-11

Maxim Semiconductors - IC's Battery Charger MAX8934BETH MAXB934CETH Private Control of the Contro	erature Monitoring September-11 erature Monitoring September-11
Maxim Semiconductors - IC's Battery Charger MAX8934DETH QFN40P400X400X80-29N 1813118 Dual-Input Linear Chargers, Smart Power Selector with Advanced Battery Tem Maxim Semiconductors - IC's Battery Charger MAX8934EETH QFN40P400X400X80-29N 1813119 Dual-Input Linear Chargers, Smart Power Selector with Advanced Battery Tem Maxim Semiconductors - IC's Amplifiers MAX9526AETH SOPG5902X175-28N 1845864 0980504 Low-Power, High-PerformanceNTSC/PAL Video Decoder Maxim Semiconductors - IC's Amplifiers MAX9618AXA+T SOT50P220X110-8N 1845864 0980504 Low-Power, High-PerformanceNTSC/PAL Video Decoder Maxim Semiconductors - IC's Amplifiers MAX9618AXA+T SOT50P220X110-10N 1813120 GOR4493 Dual, 2-Wire Hall-Effect Sensor Interface with Analog and Digital Outputs Maxim Semiconductors - IC's Amplifiers MAX93200AEW+T BGA12C40P4X3_130X168X69 1813127 Low-Power, Low-Offset, Dual Mode, Class H DirectDrive Headphone Amplifier Maxim Semiconductors - IC's Amplifiers MAX9830ETD-T DFN300X300X80-15N 7985445 Stereo 2-4W Class D Amplifiers MAX9830ETD-T DFN300X300X80-15N 7985445 Stereo 2-4W Class D Amplifier Maxim Semiconductors - IC's Amplifiers MAX9618A-0000+ QFN50P500X500X80-33N 1813121 Ultra-Low Power Stereo Audio Codec Maxim Semiconductors - IC's MAXG610B-0000+ QFN50P500X500X80-33N Sor717 16-Bit Microcontroller with Infrared Module Maxim Semiconductors - IC's Switches DG201ADV+ SOIC127P600X175-16N 1077097 (883263 CMOS Analog Switches Maxim Semiconductors - IC's Switches DG201ADV+ SOIC127P600X175-16N 1077097 (883264 Quad SPST CMOS Analog Switches Maxim Semiconductors - IC's Multiplexers DG408DV+ SOIC127P103X2265-16N 1379797 (883284 Monolithic CMOS Analog Switches Maxim Semiconductors - IC's Delay Lines D510235-500+ SOIC127P103X2265-16N 1379797 (883284 Monolithic CMOS Analog Multiplexers D610235-500+ SOIC127P103X2265-16N 1379797 (883284 Monolithic C	grature Monitoring September-11 grature Monitoring September-13 September-11 September-11
Maxim Semiconductors - IC's Battery Charger MAX8934ETI+ QFN40P400X400X80-29N 1813119 Dual-Input Linear Chargers, Smart Power Selector with Advanced Battery Tem Maxim Semiconductors - IC's Decoders MAX9526AEI+ SOP63P602X175-28N 1845864 09R0504 Low-Power, High-PerformanceNTSC/PAL Video Decoder MAX9518AXA+T SOT5902X110-8N 1845864 09R0504 Low-Power, High-PerformanceNTSC/PAL Video Decoder MAX9618AXA+T SOT5902X110-8N 1845864 09R0504 Low-Power, High-PerformanceNTSC/PAL Video Decoder MAX9618AXA+T SOT5902X110-8N 1845864 09R0504 Low-Power, Ligh-PerformanceNTSC/PAL Video Decoder MAX9618AXA+T SOT5902X30X80-15N 1845120 Low-Power, Low-Offset, Dual Mode, Class H DirectDrive Headphone Amplifier MAX97200AX4-15N Pige-Power Sole	### September-11 September-11
Maxim Semiconductors - IC's Decoders MAX95126AE1+ SOP63P602X175-28N 1845864 09R0504 Low-Power, High-PerformanceNTSC/PAL Video Decoder	September-11
Maxim Semiconductors - IC's Amplifiers MAX9618AXA+T SOT50P220X110-8N 1813120 50R493 Dual; - Wire Hall-Effect Sensor Interface with Analog and Digital Outputs Maxim Semiconductors - IC's Amplifiers MAX97200AEWC+T BGA12C40P4X3_130X168X69 1813127 Low-Power, Low-Offset, Dual Mode, Class H DirectDrive Headphone Amplifier Maxim Semiconductors - IC's Amplifiers MAX98302ETD-T DFN300X300X80-15N 79R5445 Stereo 2.4W Class D Amplifier Maxim Semiconductors - IC's Amplifiers MAX9837ETD-T DFN300X300X80-15N 79R5445 Stereo 2.4W Class D Amplifier Maxim Semiconductors - IC's MAXQ610A-0000+ QFN50P500X500X80-33N 1813121 Ultra-Low Power Stereo Audio Codec MAXQ610A-0000+ QFN50P500X500X80-33N SOR7717 16-Bit Microcontroller with Infrared Module MAXQ610A-0000+ QFN50P600X500X80-45N SOR7717 16-Bit Microcontroller with Infrared Module MAXQ610A-0000+ QFN50P600X500X80-45N SOR7718 16-Bit Microcontroller with Infrared Module MAXQ610A-0000+ QFN50P600X500X80-45N SOR7718 SOR7718 16-Bit Microcontroller with Infrared Module MAXQ610A-0000+ QFN50P600X500X80-45N SOR7718 SOR7718 SOR7718 GANS Analog Switches MAXQ610A-0000+ QFN50P600X175-16N 1077097 (B8X3263 QMOS Analog Switches QCADA SPST CMOS Analog Switch	September-11
Maxim Semiconductors - IC's Amplifiers MAX9621AUB+ SOP50P490X110-10N 1813120 60R4493 Dual, 2-Wire Hall-Effect Sensor Interface with Analog and Digital Outputs Maxim Semiconductors - IC's Amplifiers MAX97200AEWC+T BGA12C40P4X3_130X168X69 1813127 Low-Power, Low-Offset, Dual Nov-Power, Stereo 2-4W Class D Amplifier Low-Power Stereo Audio Codec MAX9805ET1+ QFN50P500X500X80-33N 1813121 Ultra-Low Power Stereo Audio Codec MAX0610R-0000+ QFN50P500X500X80-33N 1813121 Ultra-Low Power Stereo Audio Codec Ultra-Low Po	September-11
Maxim Semiconductors - IC's Amplifiers MAX93200AEWC+T BGA12C40P4X3_130X168X69 1813127 Low-Power, Low-Offset, Dual Mode, Class H DirectDrive Headphone Amplifier Maxim Semiconductors - IC's Amplifiers MAX98302ETD-T DFN300X30X08-15N 79R5445 Stereo 2.4W Class D Amplifier Maxim Semiconductors - IC's MAX6610B-0000+ QFN509500X500X80-33N 1813121 Ultra-Low Power Stereo Audio Codec MAX967ETH QFN509500X500X80-33N MAX0610B-0000+ QFN509500X500X80-33N MAX0610B-0000+ QFN509500X500X80-33N S087717 16-Bit Microcontroller with Infrared Module MAX0610B-0000+ QFN509500X500X80-34N 02P7698 16-Bit Microcontroller with Infrared Module MAX0610B-0000+ QFN509500X500X80-45N S087718 107907 6883263 CMOS Analog Switches MAXIM Semiconductors - IC's Multiplexers DG408DY+ S0IC127P600X175-16N 883266 Quad SPST CMOS Analog Switches MAXIM Semiconductors - IC's Delay Lines D6509ACWE+ S0IC127P103X2755-16N 1379797 (883318 8-Bit Programmable Timing Element MAXIM Semiconductors - IC's Delay Lines D510235-50+ S0IC127P103X2855-16N S0IC127P103X2855-16N S780744 8-Bit Programmable Timing Element MAXIM Semiconductors - IC's Delay Lines D510235-50+ S0IC127P103X2855-16N S780767 Nonvolatite Controller Cribing D61024-DC4 D61024-DC4 D61024-DC4 D61024-DC4 D61024-DC4	September-11
Maxim Semiconductors - IC's Amplifiers MAX98302ETD+T DFN300X300X80-15N 79R5445 Stereo 2.4W Class D Amplifier Maxim Semiconductors - IC's Codec's MAX9867ET1+ QFN50P500X500X80-33N 1813121 Ultra-Low Power Stere Audio Codec Maxim Semiconductors - IC's MAXG610A-0000+ QFN50P500X500X80-33N 50R7717 16-Bit Microcontroller with Infrared Module Maxim Semiconductors - IC's MAXQ610B-0000+ QFN50P600X600X80-41N 02P7698 16-Bit Microcontroller with Infrared Module Maxim Semiconductors - IC's MAXQ610B-0000+ QFN50P600X600X80-41N 02P7698 16-Bit Microcontroller with Infrared Module Maxim Semiconductors - IC's MAXG610B-0000+ QFN50P600X600X80-45N 50R7718 16-Bit Microcontroller with Infrared Module Maxim Semiconductors - IC's Switches 05021ADV+ S0IC127P600X175-16N 1077078683263 CMOS Analog Switches Maxim Semiconductors - IC's Multiplexers DG408DV+ S0IC127P1030X175-16N 6783718 CMOS Analog Multiplexers Maxim Semiconductors - IC's Delay Lines DS1023	September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim Semiconductors - IC's Codec's MAX9867ETJ+ QFN50P500X500X80-33N 1813121 Ultra-Low Power Stereo Audio Codec Maxim Semiconductors - IC's MAXQ610B-00000 QFN50P500X500X80-33N 50R717 16-Bit Microcontroller with Infrared Module Maxim Semiconductors - IC's MAXQ610B-00000 QFN50P500X500X80-31N 02P7698 16-Bit Microcontroller with Infrared Module Maxim Semiconductors - IC's Switches DG201ADV+ SOIC127P600X175-16N 1077097 68K3263 CMOS Analog Switches Maxim Semiconductors - IC's Switches DG201ADV+ SOIC127P600X175-16N 1077097 68K3263 CMOS Analog Switches Maxim Semiconductors - IC's Multiplexers OG408DV+ SOIC127P1030X175-16N 6K3266 Quad SPST CMOS Analog Switches Maxim Semiconductors - IC's Multiplexers OG408DV+ SOIC127P1030X125-16N 6K3266 QUAD SPST CMOS Analog Multiplexers Maxim Semiconductors - IC's Multiplexers OG509ACWE+ SOIC127P1032X265-16N 1379795 68K3318 Monolithic CMOS Analog Multiplexers Maxim Semiconductors - IC's	September-11 September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim Semiconductors - IC's MAXG610A-0000+ QFN50P500X500X80-33N 50R7717 16-Bit Microcontroller with Infrared Module Maxim Semiconductors - IC's MAXQ610B-0000+ QFN50P600X60X80-41N 02P7698 16-Bit Microcontroller with Infrared Module Maxim Semiconductors - IC's MAXQ610B-0000+ QFN50P600X60X80-45N 50R7718 16-Bit Microcontroller with Infrared Module Maxim Semiconductors - IC's Switches 05201ADV+ 50IC127P600X175-16N 1077097 68X3263 CMOS Analog Switches Maxim Semiconductors - IC's O5211CSE+ 50IC127P600X175-16N 67X3718 CMOS Analog Switches Maxim Semiconductors - IC's Multiplexers D6408DY+ 50IC127P103X175-16N 67X3718 CMOS Analog Multiplexers Maxim Semiconductors - IC's D6509ACWE+ 50IC127P103X265-16N 1379795 (883318 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines 0510235-25+ 50IC127P103X265-16N 378797 (883318 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines 0510235-500+ 50IC127P103X2	September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim Semiconductors - IC's MAXQ610B-0000+ QFN50P600X600X80-41N 02P7698 16-Bit Microcontroller with Infrared Module Maxim Semiconductors - IC's MAXQ610B-0000+ QFN50P700X70X08A-5N 50R7718 16-Bit Microcontroller with Infrared Module Maxim Semiconductors - IC's Switches 05201ADV+ SOIC12PF600X175-16N 1077097 8883263 CMOS Analog Switches Maxim Semiconductors - IC's Multiplexers DG211CSE+ SOIC12PF000X175-16N 68K3266 Quad SPST CMOS Analog Switches Maxim Semiconductors - IC's Multiplexers DG408DV+ SOIC12PF1030X175-16N 67K3718 CMOS Analog Multiplexers Maxim Semiconductors - IC's Delay Lines DG509ACWE+ SOIC12PP1033X265-16N 1379795 68K3318 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS1023S-510+ SOIC12PP1033X265-16N 3787376 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS1023S-50+ SOIC12PP1033X265-16N 57K0744 8-Bit Programmable Timing Element Maxim Semiconductors - IC's	September-11 September-11 September-11 September-11 September-11
Maxim Semiconductors - IC's MAXQ610J-0000+ QFN50P70X700X80-45N 50R7718 16-Bit Microcontroller with Infrared Module Maxim Semiconductors - IC's Switches DG201ADV+ SOIC12P7600X175-16N 1077097 68K3263 CMOS Analog Switches Maxim Semiconductors - IC's OE21LCSE+ SOIC12P7600X175-16N 6K8266 Quad SPST CMOS Analog Switches Maxim Semiconductors - IC's Multiplexers OG408DV+ SOIC12P71030X175-16N 67K3718 CMOS Analog Multiplexers Maxim Semiconductors - IC's Delay Lines OS509ACWE+ SOIC12P7103X265-16N 1379795 68K3318 B-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines OS1023S-50+ SOIC12P7103X265-16N 378797 888318 B-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines OS1023S-50+ SOIC12P7103X265-16N 378764 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines OS1223S-50+ SOIC12P7103X265-16N 57K0744 8-Bit Programmable Timing Element Maxim Semiconductors - IC's	September-11 September-11 September-11 September-11
Maxim Semiconductors - IC's Switches OG201ADV+ SOIC127P600X175-16N 1077097 [88X3263] CMOS Analog Switches Maxim Semiconductors - IC's DG211CSE+ SOIC127P600X175-16N 68K3266 Quad PST CMOS Analog Switches Maxim Semiconductors - IC's DG408DY+ SOIC127P1030X175-16N 67K3718 CMOS Analog Multiplexers Maxim Semiconductors - IC's DG509ACWE+ SOIC127P1032X265-16N 1379795 [88X3284 Monolithic CMOS Analog Multiplexers Maxim Semiconductors - IC's Delay Lines D510235-100+ SOIC127P1032X265-16N 1379797 [88X318 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines D510235-500+ SOIC127P1032X265-16N 32K5619 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines D510235-500+ SOIC127P1032X265-16N 57K0744 8-Bit Programmable Timing Element Maxim Semiconductors - IC's D612105+ SOIC127P1032X265-16N 1188034 57K0767 Nonvolatile Controller Chip	September-11 September-11 September-11
Maxim Semiconductors - IC's DG211CSE+ SOIC127P600X175-16N 68K3266 Quad SPST CMOS Analog Switches Maxim Semiconductors - IC's Multiplexers DG408DY+ SOIC127P103XX265-16N 1379795 [88K3284 Monolithic CMOS Analog Multiplexers Maxim Semiconductors - IC's Delay Lines DS1023S-100+ SOIC127P103XX265-16N 1379797 68K3318 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS1023S-50+ SOIC127P103XX265-16N 32K5619 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS1023S-500+ SOIC127P103XX265-16N 57K0744 8-Bit Programmable Timing Element Maxim Semiconductors - IC's DS1210S+ SOIC127P103XX265-16N 1188034 57K0767 Nonvolatile Controller Chip	September-11 September-11
Maxim Semiconductors - IC's Multiplexers OG211CSE+ SOIC127P003X175-16N 68K3266 Quad SPST CMOS Analog Switches Maxim Semiconductors - IC's Multiplexers OG509ACWE+ SOIC127P103X2X65-16N 1379795 (883284 Monolithic CMOS Analog Multiplexers Maxim Semiconductors - IC's Delay Lines DS1023S-100+ SOIC127P103X2X65-16N 1379797 (8K3318 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS1023S-50+ SOIC127P103X2X65-16N 32K5619 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS1023S-50+ SOIC127P103X2X65-16N 57K0744 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS1210S+ SOIC127P103X2X65-16N 118804 \$7K0767 Nonvolatile Controller Chip	September-11 September-11
Maxim Semiconductors - IC's Multiplexers OG408DY+ SOIC127P1030X175-16N 67K3718 CMOS Analog Multiplexers Maxim Semiconductors - IC's Delay Lines DG509ACWE+ SOIC127P1032X265-16N 1379797 68K3318 Monolithic CMOS Analog Multiplexers Maxim Semiconductors - IC's Delay Lines DS1023S-100+ SOIC127P1032X265-16N 1379797 68K3318 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS1023S-52+ SOIC127P1032X265-16N 32K5619 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS1023S-500+ SOIC127P1032X265-16N 57K0744 8-Bit Programmable Timing Element Maxim Semiconductors - IC's DS12105+ SDIC127P1032X265-16N 118804 S7K0767 Nonvolatile Controller Chip	· · · · · · · · · · · · · · · · · · ·
Maxim Semiconductors - IC's Delay Lines DS1023S-100+ SOIC127P1032X265-16N 1379797 68K3318 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS1023S-25+ SOIC127P1032X265-16N 32K5619 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS1023S-500+ SOIC127P1032X265-16N 57K0744 8-Bit Programmable Timing Element Maxim Semiconductors - IC's DS1210S+ SOIC127P1032X265-16N 1188034 S7K0767 Nonvolatile Controller Chip	September-11
Maxim Semiconductors - IC's Delay Lines DS1023S-100+ SOIC127P1032X265-16N 1379797 68K3318 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS1023S-25+ SOIC127P1032X265-16N 32K5619 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS1023S-500+ SOIC127P1032X265-16N 57K0744 8-Bit Programmable Timing Element Maxim Semiconductors - IC's DS1210S+ SOIC127P1032X265-16N 1188034 S7K0767 Nonvolatile Controller Chip	
Maxim Semiconductors - IC's Delay Lines DS10235-25+ SDIC127P1032X265-16N 32K5619 8-Bit Programmable Timing Element Maxim Semiconductors - IC's Delay Lines DS10235-500+ SDIC127P1032X265-16N 57K0744 8-Bit Programmable Timing Element Maxim Semiconductors - IC's DS12105+ SDIC127P1032X265-16N 1188034 57K0767 Nonvolatile Controller Chip	September-11
Maxim Semiconductors - IC's Delay Lines DS10235-500+ SOIC127P1032X265-16N 57K0744 8-Bit Programmable Timing Element Maxim Semiconductors - IC's DS1210S+ SOIC127P1032X265-16N 1188034 57K0767 Nonvolatile Controller Chip	September-11
Maxim Semiconductors - IC's DS1210S+ SOIC127P1032X265-16N 1188034 57K0767 Nonvolatile Controller Chip	September-11
Instantin Definiconductors - ic s D217102N+ D201745N+ D201745N-10N D2017401N+ D201745N+ D201745N-10N D201740N+ D201745N+ D201745N-10N D201740N+ D201745N-10N D201740N+ D201745N-10N D201740N+ D201745N-10N D201740N+ D201745N-10N D201745N-10N D201740N+ D201745N-10N D201745N-10N D201740N+ D201745N-10N D20174N-10N D20174N-10N	September-11
	September-11
	September-11
Maxim Semiconductors - IC's DS12675-010+ SD(127P1032X265-16N 9726306 (109178 Dual Digital Potentiometer Chip	September-11
Maxim Semiconductors - IC's DS13145+ SDIC127P1032X265-16N 42K9131 3V Nonvolatile Controller with Lithium Battery Monitor	September-11
Maxim Semiconductors - IC's Real Time Clocks DS1337C SOIC127P1032X265-16N 1833369 (68K3339) IZC 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 D517225+ 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 J0J9181 Addressable Dual Digital Potentiometer	September-11
Maxim Semiconductors - IC's Potentiometers DS1808Z-050+ SOIC127P600X175-16N 1379825 203546 Dual Log Digital Potentiometer	September-11
Maxim Semiconductors - IC's SUPERVISORS DS1811R-10+T&R SOT95P237X112-3N 2013551 DS1811 5V EconoReset with Open Drain Output	September-11
Maxim Semiconductors - IC's SUPERVISORS DS1811R-5+T&R SOT95P237X112-3N 20J3553 DS18115V EconoReset with Open Drain Output	September-11
Maxim Semiconductors - IC's SUPERVISORS DS1812R-10+T&R SOT95P237X112-3N 2013554 5V EconoReset with Active High Push-Pull Output	September-11
Maxim Semiconductors - IC's SUPERVISORS DS1812R-5+T&R SOT95P235X112-3N 2013556 SV EconoReset with Active High Push-Pull Output	September-11
	September-11
	September 11
	September-11
Maxim Semiconductors - IC's SUPERVISORS DS16140R-10+16R SOT957-200.149-5/9 2003562 MicroMonitor	September-11 September-11
	September-11
Maxim Semiconductors - IC's SUPERVISORS DS1816R-5+T&R SOT95P235X112-3N 203569 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 203575 3.3V EconoReset with Pushbutton	September-11
Maxim Semiconductors - IC's SUPERVISORS DS1819AR-10+T&R SOT95P280X145-5N 2013576 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 DS1842N+ DFN300X300X80-15N 11R1174 276V, APD, Bias Output Stage with Current Monitoring Maxim Semiconductors - IC's SUPERVISORS DS1843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit	September-11 September-11
Maxim Semiconductors - IC's SUPERVISORS DS1843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit	September-11
Maxim Semiconductors - IC's SUPERVISORS DS1843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS DS1843D+TRL DFN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit	September-11 September-11
Maxim Semiconductors - IC's SUPERVISORS DS1843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS DS1843D+TRL DFN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's Drivers & Interfaces DS24825-800+ SOIC127P600X175-16N 1606613 88K4205 Eight-Channel 1-Wire Master	September-11 September-11 September-11 September-11
Maxim Semiconductors - IC's SUPERVISORS DS1843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS DS1843D+TRL DFN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's Drivers & Interfaces DS2482S-800+ SOIC127P600X175-16N 160613 88K4205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC's DS27122+ SOIC127P600X175-16N 1628242 37K7705 Loose Cell NiMH Chargers Maxim Semiconductors - IC's DS2775G+ DFN300X500X80-15N 5693059 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth	September-11
Maxim Semiconductors - IC's SUPERVISORS OS18430+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS DS18430+TRL DPN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's Drivers & Interfaces DS24825-800+ SOICL127600X175-16N 1606613 8884205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC's DS277122+ SOICL127P600X175-16N 1628242 37X7705 Loose Cell MIMH Chargers Maxim Semiconductors - IC's DS2775G+ DFN300X500X80-15N 56P3059 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's DS2775G+T&R DFN300X500X80-15N 56P3060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth	September-11 Sept
Maxim Semiconductors - IC's SUPERVISORS D51843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D51843D+TRL DFN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's Drivers & Interfaces D521224 D5IC127P600X175-16N 1606613 B884205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC's D5271224 SOIC127P600X175-16N 1628242 37K7705 Loose Cell NiMH Chargers Maxim Semiconductors - IC's D527756+ DFN300X500X80-15N 5693059 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+ DFN300X500X80-15N 5693060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+ DFN300X500X80-15N 5693061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth	September-11 Sept
Maxim Semiconductors - IC's SUPERVISORS D51843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D51843D+TRL DFN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's Drivers & Interfaces D524825-800+ SOIC127P600X175-16N 160613 88K4205 Eight-Channel 1-Holf we Master Maxim Semiconductors - IC's D527122+ SOIC127P600X175-16N 1628242 37K7705 Loose Cell NIMH Chargers Maxim Semiconductors - IC's D52775G+ DFN300X500X80-15N 56P3059 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D52777G+T&R DFN300X500X80-15N 56P3060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D52777G+T&R DFN300X500X80-15N 56P3061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D52777G+T&R DFN300X500X80-15N 56P3062 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Aut	September-11
Maxim Semiconductors - IC's SUPERVISORS D518430+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D518430+TRL DPN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's D528825-800+ SOICL127600X175-16N 1606613 88x8205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC's 0527122+ SOICL127P600X175-16N 1628242 37X7705 Loose Cell MiMH Chargers Maxim Semiconductors - IC's 052775G+ DFN300X500X80-15N 56P3059 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Autl Maxim Semiconductors - IC's 052777G+ DFN300X500X80-15N 56P3060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Autl Maxim Semiconductors - IC's 052777G+ DFN300X500X80-15N 56P3061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Autl Maxim Semiconductors - IC's 052777G+R DFN300X500X80-15N 56P3062 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Autl Maxim Semiconductors - IC'	September-11
Maxim Semiconductors - IC's SUPERVISORS D51843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D51843D+TRL DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's D52848S-800+ SOIC127P600X175-16N 1606633 8884205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC's D527122+ SOIC127P600X175-16N 1628242 37K7705 Loose Cell NiMH Chargers Maxim Semiconductors - IC's D527756+ DFN300X500X80-15N 56P3059 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527756+R DFN300X500X80-15N 56P3060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+R DFN300X500X80-15N 56P3061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+RR DFN300X500X80-15N 56P3062 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - I	September-11
Maxim Semiconductors - IC's SUPERVISORS DS1843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit	September-11
Maxim Semiconductors - IC's SUPERVISORS D518430+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D518430+TRL DPN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D518430+TRL DFN200X200X80-BN 1606613 8M8x4205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC's D527756+ D527756+ DFN200X500X80-15N 1628242 37X7705 Lose Cell MiMH Chargers Maxim Semiconductors - IC's D527756+TR DFN300X500X80-15N 56P3059 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527756+TR DFN300X500X80-15N 56P3060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+TR DFN300X500X80-15N 56P3061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+TR DFN300X500X80-15N 56P3061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with IP Protector and Optional SHA-1 Auth <t< td=""><td> September-11 </td></t<>	September-11
Maxim Semiconductors - IC's SUPERVISORS D51843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D51843D+TRL DFN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's D7184282-800-1 SUPERVISORS D51843D+TRL D71800X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's D524825-800-1 SOIC127P600X175-16N 1608613 8884205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC's D527756+ DFN300X500X80-15N 5693059 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+ DFN300X500X80-15N 5693060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+ DFN300X500X80-15N 5693061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+ RR DFN300X500X80-15N 5693062 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth <	September-11
Maxim Semiconductors - IC's SUPERVISORS 0518430+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS DS184378-RTRL DFN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's Drivers & Interfaces DS24825-800+ SOIC127P600X175-16N 1606613 8884205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC's DS2775G+ DS2775G+ DFN300X500X80-15N 1628242 37K7705 Loose Cell NiMH Chargers Maxim Semiconductors - IC's DS2775G+T&R DFN300X500X80-15N 56P3050 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's DS2777G+ DFN300X500X80-15N 56P3060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's DS2777G+T&R DFN300X500X80-15N 56P3061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's DS2777G+T&R DFN300X500X80-15N 56P3061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth	September-11
Maxim Semiconductors - IC's SUPERVISORS D51843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D51843D+TRL DPN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's D528482-800+ SOIC127P600X175-16N 1606613 88k8205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC's D52775G+ DFN300X500X80-15N 1628242 37X7705 Loose Cell NiMH Chargers Maxim Semiconductors - IC's D52775G+TR DFN300X500X80-15N 5693059 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D52775G+T&R DFN300X500X80-15N 5693060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D52777G+T&R DFN300X500X80-15N 5693061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D52777G+T&R DFN300X500X80-15N 145599 88M1754 1-Cell Stand-Alone, Li+ Fuel-Gauge IC with IV Protector and Optional SHA-1 Auth Maxim Semi	September-11
Maxim Semiconductors - IC's SUPERVISORS D51843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D51843D+TRL DFN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's DFN200X200X80-8N 1606613 8M84205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC's D527122+ SOIC127P600X175-16N 1628242 37K7705 Loose Cell NiMH Chargers Maxim Semiconductors - IC's D527756+ DFN300X500X80-15N 5693059 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+ DFN300X500X80-15N 5693060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+ DFN300X500X80-15N 5693060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+ RR DFN300X500X80-15N 5693061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+ RR </td <td> September-11 </td>	September-11
Maxim Semiconductors - IC's SUPERVISORS 0518430+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D518430+TRL DPN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's Divers & Interfaces D524825-800+ SOIC127P600X175-16N 1606613 88X8205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC's D527756+ D527756+ DFN300X500X80-15N 1628242 37X7705 Loose Cell MIMH Chargers Maxim Semiconductors - IC's D527756+T&R DFN300X500X80-15N 56P3059 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527756+T&R DFN300X500X80-15N 56P3060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+R DFN300X500X80-15N 56P3061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D52776+R DFN300X500X80-15N 145599 8M1754 1-Cell Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth	September-11
Maxim Semiconductors - IC's SUPERVISORS D518430+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D518430+TRL DPN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D518430+TRL DPN200X200X80-8N 1606613 88k84205 Eight-Channel 1-Wire Maker Maxim Semiconductors - IC's D527756+ DFN200X500X80-15N 1628242 37K7705 Loose Cell NiMH Chargers Maxim Semiconductors - IC's D527756+ DFN300X500X80-15N 5693059 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527756+T&R DFN300X500X80-15N 5693060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+T&R DFN300X500X80-15N 5693061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+T&R DFN300X500X80-15N 145599 88M1754 1-Cell Stand-Alone, Li+ Fuel-Gauge IC with IV Protector and Optional SHA-1 Auth Maxi	September-11
Maxim Semiconductors - IC's SUPERVISORS DS1843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS DS1843D+TRL DFN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Supervisor DFN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit DFN200X200X80-SN 08R7621 Fast Sample-and-Hold Circuit DFN200X200X80-SN DF	September-11
Maxim Semiconductors - IC's SUPERVISORS 0518430+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D518430+TRL DPN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's Drivers & Interfaces D524825-800+ SOIC127P600X175-16N 1606613 88K84205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC's D52775G+ D52775G+ DFN300X500X80-15N 56P3059 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D52775G+T&R DFN300X500X80-15N 56P3060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D52777G+T&R DFN300X500X80-15N 56P3061 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D52777G+T&R DFN300X500X80-15N 56P3062 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D52784G+ DFN300X500X80-15N 145599 88M1754 1-Cell Stand-Alone, Li+ Fuel-Gauge	September-11
Maxim Semiconductors - IC's SUPERVISORS DS1843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit	September-11 September-11 September-11 September-11 September-11 September-11 entication September-11 entication September-11 entication September-11
Maxim Semiconductors - IC's SUPERVISORS D518430+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D518430+TRL DFN200X200X80-8N 08R7622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC's SUPERVISORS D518430+TRL DFN200X200X80-8N 1606613 B8X84205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC's D527756+ D527756+ DFN300X500X80-15N 1628242 37X7705 Loose Cell MiMH Chargers Maxim Semiconductors - IC's D527756+TBR DFN300X500X80-15N 56P3050 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+ DFN300X500X80-15N 56P3060 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's D527776+ DFN300X500X80-15N 56P3062 2-Cell, Stand-Alone, Li+ Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC's BATTERY FUEL GAUGE D527846+ DFN300X500X80-15N 1455599 BMM1754 1-Cell Stan	September-11
Maxim Semiconductors - IC's SUPERVISORS D51843D+ DFN200X200X80-8N 08R7621 Fast Sample-and-Hold Circuit	September-11 September-12 September-13 September-14 September-13 September-11 entication September-10 September-11 entication September-11
Maxim Semiconductors - IC'S SUPERVISORS DS1843D+ DFR200X200X80-8N D87621 Fast Sample-and-Hold Circuit	September-11 September-12 September-13 September-14 September-14 September-14 September-15 September-16 September-16 September-17 September-17 September-17 September-18 September-18 September-19 September-19 September-11 Sept
Maxim Semiconductors - IC'S SUPERVISORS D51843D+TR DFN200X200X80-8N 0887621 Fast Sample-and-Hold Circuit	September-11
Maxim Semiconductors - IC's SUPERVISORS D51843D+TRL DFN200X200X80-8N 0887621 Fast Sample-and-Hold Circuit	September-11
Maxim Semiconductors - IC'S SUPERVISORS D51843D+TRL DFN200X200X80-8N D87621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC'S SUPERVISORS D51843D+TRL DFN200X200X80-8N D87622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC'S D7vers & Interfaces D524825-800+ S0IC1279600X175-16N 1606613 88K4205 Eight-Channel 1-Wire Master Maxim Semiconductors - IC'S D527122+ S0IC1279600X175-16N 1628242] 37X7705 Loose Cell NiMH Chargers Loose Cell NiMH Chargers D627756- DFN300X500X80-15N S6P3059 2-Cell, Stand-Alone, I.F. Fuel-Gauge IC with Protector and Optional SHA-1 Aust Maxim Semiconductors - IC'S D527756-T8R DFN300X500X80-15N S6P3060 2-Cell, Stand-Alone, I.F. Fuel-Gauge IC with Protector and Optional SHA-1 Aust Maxim Semiconductors - IC'S D527756-T8R DFN300X500X80-15N S6P3060 2-Cell, Stand-Alone, I.F. Fuel-Gauge IC with Protector and Optional SHA-1 Aust Maxim Semiconductors - IC'S D527776-T8R DFN300X500X80-15N S6P3061 2-Cell, Stand-Alone, I.F. Fuel-Gauge IC with Protector and Optional SHA-1 Aust Maxim Semiconductors - IC'S D52776-T8R DFN300X500X80-15N S6P3062 2-Cell, Stand-Alone, I.F. Fuel-Gauge IC with Protector and Optional SHA-1 Aust Maxim Semiconductors - IC'S D52786-F DFN300X500X80-15N S6P3062 2-Cell, Stand-Alone, I.F. Fuel-Gauge IC with Protector and Optional SHA-1 Aust Maxim Semiconductors - IC'S BATTERY FUEL GAUGE DFN300X500X80-15N S6P3062 2-Cell, Stand-Alone, I.F. Fuel-Gauge IC with Protector and Optional SHA-1 Aust Maxim Semiconductors - IC'S BATTERY FUEL GAUGE DFN300X500X80-15N S6P3062 2-Cell, Stand-Alone Fuel Gauge IC with Protector and SHA-1 S6M30907 Stand-Alone Over-Based Fuel Gauge IC with Protector and D52786-F DFN300X500X80-15N S6M30907 Stand-Alone Over-Based Fuel Gauge IC with Protector and D52786-F DFN300X500X80-15N S6M30907 Stand-Alone Over-Based Fuel Gauge IC with Protector and D52786-F DFN300X500X80-15N S6M30907 Stand-Alone Over-Based Fuel	September-11
Maxim Semiconductors - IC'S SUPERVISORS D51843D+TR DFN200X200X80-RN 0887621 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC'S SUPERVISORS D51843D+TR DFN200X200X80-RN 0887622 Fast Sample-and-Hold Circuit Maxim Semiconductors - IC'S Driver & Interfaces D524825-800+ SDIC127P600X175-16N 1606613 88K4205 Eight-Channel 1-Wire Master D524825-800+ SDIC127P600X175-16N 1628242 37K7705 Loose Cell NiMH Chargers D524825-800+ SDIC127P600X175-16N 1628242 37K7705 Loose Cell NiMH Chargers D524825-800+ SDIC127P600X175-16N D5247756+ DFN300X500X80-15N S693059 2-Cell, Stand-Alone, Li- Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC'S D5277756+ DFN300X500X80-15N S693060 2-Cell, Stand-Alone, Li- Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC'S D527776+T8R DFN300X500X80-15N S693061 2-Cell, Stand-Alone, Li- Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC'S D527776+T8R DFN300X500X80-15N S693062 2-Cell, Stand-Alone, Li- Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC'S D527776+T8R DFN300X500X80-15N 1455599 88M1754 1-Cell Stand-Alone, Li- Fuel-Gauge IC with Protector and Optional SHA-1 Auth Maxim Semiconductors - IC'S Real Time Clocks D527866+ DFN300X300X80-11N S0M0907 Stand-Alone OCV-Based Fuel Gauge IC with Li- Protector and D910X40-11N S0M0907 Stand-Alone OCV-Based Fuel Gauge IC with Li- Protector and D910X40-11N S0M0907 Stand-Alone OCV-Based Fuel Gauge IC with Li- Protector and D910X40-11N S0M0907 Stand-Alone OCV-Based Fuel Gauge IC with Li- Protector and D910X40-11N S0M0907 Stand-Alone OCV-Based Fuel Gauge IC with Li- Protector and D910X40-11N S0M0907 Stand-Alone OCV-Based Fuel Gauge IC with Li- Protector and D910X40-11N S0M09097 Stand-Alone OCV-Based Fuel Gauge IC with Li- Protector and D910X40-11N S0M09097 Stand-Alone OCV-Based Fuel Gauge IC with Li- Protector	September-11
Maxim Semiconductors - IC'S SUPERVISORS D51843D+	September-11

Maxim	Semiconductors - IC's	Regulators	MAX15006BATT/V+T	DFN300X300X80-7N	60R4255	Linear Regulators	September-11
Maxim	Semiconductors - IC's	Regulators	MAX15000DATT/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 Semiconductors - IC's	Regulators	MAX16910CATA8/V+ MAX1724EZK33+T	DFN300X300X80-9N SOT95P275X110-5N 1673190	25R7884 68K9414	Linear Regulator	September-11
Maxim	Semiconductors - IC's	Converters Converters	MAX1724EZK50+T		09K9531	DC-DC Converters 1.5)A IQ, Step-Up DC-DC Converters in Thin SOT23-5	September-11 September-11
Maxim	Semiconductors - IC's	Converters	MAX1724EZK5U+T		68K9415	Low-Dropout Linear Regulators	September-11
Maxim	Semiconductors - IC's	Regulators	MAX1725EUK50+T		68K9416	Linear Regulators	September-11
Maxim	Semiconductors - IC's	Regulators	MAX1735EUK30+T		68K9418	Linear Regulator	September-11
Maxim	Semiconductors - IC's	Regulators	MAX1735EUK50+T		68K9419	Linear Regulator	September-11
Maxim	Semiconductors - IC's	Regulators	MAX1818EUT18-T	SOT95P280X145-6N	02J4214	Linear Regulator	September-11
Maxim	Semiconductors - IC's	Regulators	MAX1818EUT33+T	SOT95P280X145-6N	11R1617	Linear Regulators	September-11
Maxim	Semiconductors - IC's	Converters	MAX195BEWE+	SOIC127P1032X265-16N 1714932	61K0259	16-Bit, 85ksps 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+		68K4535	±15kV ESD-Protected, +5V RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX202EESE+		91H0628	±15kV ESD-Protected, +5V RS-232 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX202ESE+		87H1305	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX251CSD+		68K4564	Drivers/ Receivers	September-11
Maxim	Semiconductors - IC's	Transmitters	MAX3030EESE+		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+		23K5859	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3071EESA+		67K4590	Transceivers	September-11
Maxim Maxim	Semiconductors - IC's Semiconductors - IC's	Transceivers Transceivers	MAX3072EESA+ MAX3076EASD+	SOIC127P600X175-8N 1379718 SOIC127P600X175-14N	68K4581 67K4616	Transceivers Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3070EA3D+		67K4625	Transceivers	September-11 September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3078EESA+	SOIC127F600X175-8N	67K4631	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3079EESD+	SOIC127P600X175-14N 1379892		Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3080CSD+		68K4582	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3080EESD+		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+		68K4593	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Multiplexers	MAX308CSE+		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+		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+		68K4600	CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's	Switches	MAX313ESE+	SOIC127P600X175-16N 1606631		CMOS Analog Switches	September-11
Maxim	Semiconductors - IC's	Receivers	MAX3280EAUK+T		68K9424	Fail-Safe Receivers	September-11
Maxim	Semiconductors - IC's	Transceivers Level Shifters	MAX3292ESD+		59J3011	Transceivers	September-11
Maxim	Semiconductors - IC's Semiconductors - IC's	Level Shifters Multiplexers	MAX3373EEKA+T MAX338ESE+	SOT65P280X145-8N 1787504 SOIC127P600X175-16N	68K9426 67K4988	Low-Voltage Level Translators	September-11
Maxim	Semiconductors - IC's Semiconductors - IC's	Transceivers	MAX3442EESA+		23K5893	CMOS Analog Multiplexers Transceivers	September-11 September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3442EESA+ MAX3443EESA+		59J3022	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3443EESA+ MAX3483CSA+	SOIC127P600X175-8N 1593361 SOIC127P600X175-8N 1593361	2212022	RS-485/RS-422 Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3483ECSA+		68K4656	Transceivers	September-11
Maxim	Semiconductors - IC's	Transceivers	MAX3483EESA+	SOIC127F600X175 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		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		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 Semiconductors - IC's	Amplifiers	MAX4372FEUK+T	SOT95P280X145-5N	68K9433	High-Side Current-Sense Amplifier with Voltage Output	September-11
Maxim		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	MAX4470EUK+1	SOIC127P600X175-14N	1892613 67K5297	Rail-to-Rail Op Amps	September-11
Maxim	Semiconductors - IC's	Switches	MAX4514CUK+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	MAX4516CUK+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	1Ù, 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	25Ù 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		MAX5026EUT+T	SOT95P280X145-6N	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	MAX6010AEUR+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, Sol 23-3 Voltage References 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	0.10501115005	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	SOT95P280X145-6N	1569959	Precision, Low-Power, Temperature Sensors and Voltage References	September-11
Maxim	Semiconductors - IC's	Temperature Sensors	MAX6627MKA-T	SOT65P280X145-8N	02J4588	Remote ±1°C Accurate Digital Temperature Sensors with SPI-Compatible Serial Interface	September-11
Maxim	Semiconductors - IC's	Temperature Sensors	MAX6628MKA-T	SOT65P280X145-8N	02J4589	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	MAX809JEUR+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 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		September-11
		SUPERVISORS	MAX810LEUR+I MAX810MEUR+T	SOT95P228X119-3N SOT95P228X120-3N	10K0202	3-Pin Microprocessor Reset Circuits	
Maxim Maxim	Semiconductors - IC's	SUPERVISORS	MAX810MEUR+1 MAX810SEUR+T	SOT95P228X120-3N SOT95P228X119-3N	1188030 10K0203	3-Pin Microprocessor Reset Circuits	September-11
Maxim	Semiconductors - IC's	SUPERVISORS	MAX810SEUR+1 MAX8211CSA+	SOIC127P600X175-8N	9725911	3-Pin Microprocessor Reset Circuits Microprocessor Voltage Monitors with Programmable Voltage Detection	September-11
	Semiconductors - IC's						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
	Semiconductors - IC's	SUPERVISORS	MAX823SEUK+T	SOT95P280X145-5N	1187963 68K9475	5-Pin Microprocessor Supervisory Circuits With Watchdog Timer and Manual Reset	September-11
Maxim		SUPERVISORS	MAX823TEUK+	SOT95P280X145-5N	9725784	5-Pin Microprocessor Supervisory Circuits With Watchdog Timer and Manual Reset	September-11
Maxim	Semiconductors - IC's			SOT95P280X145-5N	68K9476	Watchdog Timer and Manual Reset	September-11
Maxim Maxim	Semiconductors - IC's	SUPERVISORS	MAX823TEUK+T				
Maxim Maxim Maxim	Semiconductors - IC's Semiconductors - IC's	SUPERVISORS	MAX824LEUK+T	SOT95P280X145-5N	1187964 67K6755	5-Pin Microprocessor Supervisory Circuits With Watchdog Timer and Manual Reset	September-11
Maxim Maxim	Semiconductors - IC's						

Maxim Semi Maxim Semi		Converters Converters SUPERVISORS SUPERVISORS SUPERVISORS Battery Charger Battery Charger Battery Charger Regulators Regulators Regulators Regulators Comparators	MAX825TEUK+T MAX829EUK+T MAX829EUK+T MAX834EUK+ MAX836CSA+ MAX8606ETD+T MAX8630XETD15+T MAX8630XETD15+T MAX8863SEUK+T MAX8881EUT30+T MAX8881EUT30+T MAX8881EUT30+T MAX891DETA+TCH8 MAX9101EUK+T	SOT95P280X145-5N 1187966 SOT95P280X145-5N 9723966 SOC12F2F60X175-8N 9725040 DFN300X300X80-15N 1628234 DFN300X300X80-15N DFN200X200X80-9N DFN200X200X80-9N 1628236 SOT95P280X145-5N 1188049 SOT95P280X145-6N 1794242 SOT95P280X145-6N 1673159 SOT95P280X145-6N 1673159	68K9479 68K9480 667K6767 67K6793 68K5050 79R8222 78M6635 67K6829 68K9489	Watchdog Timer and Manual Reset Switched-Capacitor Voltage Inverters Switched-Capacitor Voltage Inverters Micropower, Latching Voltage Monitors Step-Up DC-DC Converters USB/AC Adapter, Li+ Linear Battery Charger with Integrated 50mÜ Battery Switch Charge Pumps 28V Linear Li+ Battery Charger with Smart Autoboot Assistant Low-Dropout, 120mA Linear Regulators Linear Regulators	September-11
Maxim Semi	miconductors - IC's	Converters SUPERVISORS SUPERVISORS Battery Charger Battery Charger Battery Charger Regulators Regulators Regulators Regulators Regulators Comparators	MAX829EUK+T MAX834EUK+ MAX850CSA+ MAX860GETD+T MAX8630XETD15+T MAX8635EUK+T MAX88863SEUK+T MAX8881EUT33+T MAX8881EUT30+T MAX8901BETA+TCH8 MAX901BETA+TCH8	SOT95P280X145-5N 1187966 SOT95P280X145-5N 9723966 SOC12F2F60X175-8N 9725040 DFN300X300X80-15N 1628234 DFN300X300X80-15N DFN200X200X80-9N DFN200X200X80-9N 1628236 SOT95P280X145-5N 1188049 SOT95P280X145-6N 1794242 SOT95P280X145-6N 1673159 SOT95P280X145-6N 1673159	67K6767 67K6793 68K5050 79R8222 78M6635 67K6829 68K9489	Switched-Capacitor Voltage Inverters Micropower, Latching Voltage Monitors Step-Up Dc-Dc Converters USB/AC Adapter, Li+ Linear Battery Charger with Integrated 50mÜ Battery Switch Charge Pumps 28V Linear Li+ Battery Charger with Smart Autoboot Assistant Low-Dropout, 120mA Linear Regulators	September-11 September-11 September-11 September-11 September-11 September-11 September-11
Maxim Semi Maxim Semi	miconductors - IC's	SUPERVISORS SUPERVISORS Battery Charger Battery Charger Battery Charger Regulators Regulators Regulators Regulators Comparators	MAX834EUK+ MAX856CSA+ MAX8506ETD+T MAX8630XETD15+T MAX8630XETD15+T MAX8886SSEUK+T MAX8886EUT+T MAX8888EUT+T MAX8881EUT30+T MAX881EUT50+T MAX8901BETA+TCH8 MAX9101EUK+T	SOT95P280X145-5N 9723960 SOICL27P600X175-8N 9725040 DFN300X300X80-15N 1628234 DFN300X300X80-15N DFN200X200X80-9N DFN200X200X80-9N 1628236 SOT95P280X145-5N 1188049 SOT95P280X145-6N 1794242 SOT95P280X145-6N 1673159 SOT95P280X145-6N 1673159	67K6793 68K5050 79R8222 78M6635 67K6829 68K9489	Micropower, Latching Voltage Monitors Step-Up DC-DC Converters USB/AC Adapter, Li+ Linear Battery Charger with Integrated 50mÜ Battery Switch Charge Pumps S2V Linear Li+ Battery Charger with Smart Autoboot Assistant Low-Dropout, 120mA Linear Regulators	September-11 September-11 September-11 September-11 September-11 September-11
Maxim Semi Maxim Semi	miconductors - IC's	SUPERVISORS Battery Charger Battery Charger Battery Charger Regulators Regulators Regulators Regulators Comparators	MAX856CSA+ MAX8606ETD+T MAX8606ETD15+T MAX880ETD15+T MAX8814ETA+T MAX880EUT+T MAX880EUT+T MAX8881EUT33+T MAX8881EUT50+T MAX8901BETA+TCH8 MAX9101EUK+T	SOIC127P600X175-8N 9725040 DFN300X300X80-15N 1628234 DFN300X300X80-15N DFN200X200X80-9N DFN200X200X80-9N 1628236 SOT95P280X145-5N 1188049 SOT95P280X145-6N 1794242 SOT95P280X145-6N 1794222 SOT95P280X145-6N 1673159	67K6793 68K5050 79R8222 78M6635 67K6829 68K9489	Step-Up DC-DC Converters USB/AC Adapter, Li+ Linear Battery Charger with Integrated 50mÜ Battery Switch Charge Pumps 28V Linear Li+ Battery Charger with Smart Autoboot Assistant Low-Dropout, 120mA Linear Regulators	September-11 September-11 September-11 September-11 September-11
Maxim Semi Maxim Semi	miconductors - IC's	Battery Charger Battery Charger Battery Charger Regulators Regulators Regulators Regulators Regulators Comparators	MAX8606ETD+T MAX8630XETD15+T MAX8630XETD15+T MAX8814ETA+T MAX8835EUK+T MAX8881EUT33+T MAX8881EUT33+T MAX8881EUT35+T MAX8901BETA+TC18 MAX9010EUK+T	DFN300X300X80-15N 1628234 DFN300X300X80-15N 1628236 DFN200X200X80-9N 1628236 SOT95P280X145-5N 1188049 SOT95P280X145-6N 1794242 SOT95P280X145-6N 1673159 SOT95P280X145-6N 1673159	68K5050 79R8222 78M6635 67K6829 68K9489	USB/AC Adapter, Li+ Linear Battery Charger with Integrated 50mÜ Battery Switch Charge Pumps 28V Linear Li+ Battery Charger with Smart Autoboot Assistant Low-Dropout, 120mA Linear Regulators	September-11 September-11 September-11 September-11
Maxim Semi Maxim Semi	miconductors - IC's	Battery Charger Battery Charger Regulators Regulators Regulators Regulators Comparators	MAX8630XETD15+T MAX8814ETA+T MAX8863SEUK+T MAX8860UT+T MAX8881EUT33+T MAX8881EUT50+T MAX8901BETA+TCH8 MAX9101EUK+T	DFN300X300X80-15N DFN200X200X80-9N 1628236 SOT95P280X145-5N 1188049 SOT95P280X145-6N 1794242 SOT95P280X145-6N 1794222 SOT95P280X145-6N 1673159	79R8222 78M6635 67K6829 68K9489	Charge Pumps 28V Linear Li+ Battery Charger with Smart Autoboot Assistant Low-Dropout, 120mA Linear Regulators	September-11 September-11 September-11
Maxim Semi Maxim Semi	miconductors - IC's	Battery Charger Regulators Regulators Regulators Regulators Regulators Comparators	MAX8814ETA+T MAX8863SEUK+T MAX8880EUT+T MAX8881EUT33+T MAX8881EUT50+T MAX8901BETA+TCH8 MAX9101EUK+T	DFN200X200X80-9N 1628236 SOT95P280X145-5N 1188049 SOT95P280X145-6N 1794241 SOT95P280X145-6N 1794222 SOT95P280X145-6N 1673159	78M6635 67K6829 68K9489	28V Linear Li+ Battery Charger with Smart Autoboot Assistant Low-Dropout, 120mA Linear Regulators	September-11 September-11
Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi	miconductors - IC's	Regulators Regulators Regulators Regulators Regulators Comparators	MAX8863SEUK+T MAX8880EUT+T MAX8881EUT33+T MAX8881EUT50+T MAX8901BETA+TCH8 MAX9101EUK+T	SOT95P280X145-5N 1188049 SOT95P280X145-6N 1794241 SOT95P280X145-6N 1794222 SOT95P280X145-6N 1673159	67K6829 68K9489	Low-Dropout, 120mA Linear Regulators	September-11
Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi	miconductors - IC's	Regulators Regulators Regulators Comparators	MAX8880EUT+T MAX8881EUT33+T MAX8881EUT50+T MAX8901BETA+TCH8 MAX9101EUK+T	SOT95P280X145-6N 1794241 SOT95P280X145-6N 1794222 SOT95P280X145-6N 1673159	68K9489		
Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi	miconductors - IC's miconductors - IC's miconductors - IC's miconductors - IC's miconductors - IC's miconductors - IC's	Regulators Regulators Comparators	MAX8881EUT33+T MAX8881EUT50+T MAX8901BETA+TCH8 MAX9101EUK+T	SOT95P280X145-6N 1794222 SOT95P280X145-6N 1673159		Linear Regulators	
Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi	miconductors - IC's miconductors - IC's miconductors - IC's miconductors - IC's miconductors - IC's	Regulators Comparators	MAX8881EUT50+T MAX8901BETA+TCH8 MAX9101EUK+T	SOT95P280X145-6N 1673159	168K949U		September-11
Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi	miconductors - IC's miconductors - IC's miconductors - IC's miconductors - IC's	Comparators	MAX8901BETA+TCH8 MAX9101EUK+T			Linear Regulators	September-11
Maxim Semi Maxim Semi Maxim Semi Maxim Semi Maxim Semi	miconductors - IC's miconductors - IC's miconductors - IC's	Comparators	MAX9101EUK+T			Linear Regulators	September-11
Maxim Semi Maxim Semi Maxim Semi Maxim Semi	miconductors - IC's miconductors - IC's	Comparators		DFN200X200X80-9N	60R4475	Highest Efficiency Supply for 2 to 6 Series WLEDs in a 2mm x 2mm TDFN Package	September-11
Maxim Semi Maxim Semi Maxim Semi	miconductors - IC's			SOT95P280X145-5N	43K3931	+1.0V Micropower Comparators	September-11
Maxim Semi Maxim Semi			MAX912ESE+	SOIC127P600X175-16N	23K6576	TTL Comparators	September-11
Maxim Semi	miconductors - IC's		MAX961ESA+		68K5085	Single/Dual/Quad, Ultra-High-Speed, +3V/+5V, Beyond-the-Rails Comparators	September-11
			MAX9691ESA+	SOIC127P600X175-8N	68K5087	Single/Dual, Ultra-Fast, ECL-Output Comparators with Latch Enable	September-11
	miconductors - IC's		MAX9814ETD+T		42M7855	Microphone Amplifier with AGC and Low-Noise Microphone Bias	September-11
	miconductors - IC's		MAX987EUK+T	SOT95P280X145-5N	68K9496	Rail-to-Rail I/O Comparators	September-11
	miconductors - IC's		MAX9916EKA+T	SOT65P280X145-8N 1609593		1MHz, 20ìA, Rail-to-Rail I/O Op Amps with Shutdown	September-11
	miconductors - IC's		MAX9938FEUK+T	SOT95P280X145-5N	01N6733	Precision Current-Sense Amplifier	September-11
	miconductors - IC's		MAX998EUT+T		68K9497	Low-Power Comparator	September-11
	miconductors - IC's		MAX999EUK+	SOT95P280X145-5N 9725814		Single/Dual/Quad, Ultra-High-Speed, +3V/+5V, Beyond-the-Rails Comparators	September-11
	miconductors - IC's		MAX999EUK+T	SOT95P280X145-5N	68K9498	Rail Comparator	September-11
	miconductors - IC's		SI7661CSA+	SOIC127P600X175-8N 9726110		CMOS VOLTAGE CONVERTERS	September-11
	miconductors - IC's		DG200ACJ+	DIP254P762X394-14	05M7168	Analog Switches	October-11
	miconductors - IC's		DG201ACJ+		89K2352	CMOS Analog Switches	October-11
	miconductors - IC's		DG211CJ+		68K3265	Analog Switches	October-11
	miconductors - IC's		DG212CJ+		68K3269	CMOS Analog Switches	October-11
			DG301ACJ+	DIP254P762X457-14	68K3273	TTL Compatible CMOS Analog Switches	October-11
			DG303ACJ+		72K7384	TTL Compatible CMOS Analog Switches	October-11
			DG403DJ+	DIP254P762X457-16	89K2354	High-Speed Analog Switches	October-11
	miconductors - IC's		DG408DJ+	DIP254P762X457-16	99K1875	CMOS Analog Multiplexers	October-11
Maxim Semi	miconductors - IC's		DG441DJ+	DIP254P762X457-16	37K7447	SPST Analog Switches	October-11
Maxim Semi	miconductors - IC's		DG444DJ+		53K6530	SPST Analog Switches	October-11
			DG445DJ+	DIP254P762X457-16	43K3305	SPST Analog Switches	October-11
	miconductors - IC's		DG508ACJ+	DIP254P762X457-16	68K3282	CMOS Analog Multiplexers	October-11
	miconductors - IC's		DG509ACJ+		68K3283	CMOS Analog Multiplexers	October-11
	miconductors - IC's		DS1306+	DIP254P762X457-16	60K9235	Serial Alarm Real-Time Clock	October-11
	miconductors - IC's		DS1315-5+		65K5309	Serial Alarm Real-Time Clock	October-11
	miconductors - IC's		MAX1406CPE+	DIP254P762X508-16	03M8703	3-Tx/3-Rx RS-232 IC	October-11
	miconductors - IC's		MAX220CPE+		99K3108	Multichannel RS-232 Drivers/Receivers	October-11
	miconductors - IC's		MAX231CPD+	DIP254P762X457-14	28K3272	Multichannel RS-232 Drivers/Receivers	October-11
Maxim Semi	miconductors - IC's		MAX308CPE+		67K4639	Analog Multiplexer	October-11
	miconductors - IC's		MAX312CPE+	DIP254P762X508-16 1188035	67K4763	Analog Multiplexer	October-11
Maxim Semi	miconductors - IC's	Multiplexers	MAX358CPE+	DIP254P762X457-16	37K7928	Analog Multiplexer	October-11
Maxim Semi	miconductors - IC's	Trancceivers	MAX491CPD+	DIP254P762X457-14	68K4824	RS-485/RS-422 Transceivers	October-11
Maxim Semi	miconductors - IC's	Converters	MAX532ACPE+	DIP254P762X508-16	67K5632	12-Bit MDAC	October-11
Maxim Semi	miconductors - IC's	Converters	MAX532BCPE+		67K5638	12-Bit MDAC	October-11
Maxim Semi	miconductors - IC's	Converters	MAX536BCPE+	DIP254P762X508-16 1714891	13M2334	12-Bit Voltage-Output DACs	October-11
Maxim Semi	miconductors - IC's	Battery Charger	MAX712CPE+	DIP254P762X457-16 1187977	89K6069	Battery Fast-Charge Controllers	October-11
Maxim Semi	miconductors - IC's	Battery Charger	MAX713CPE+	DIP254P762X457-16 1187938	89K6074	Battery Fast-Charge Controllers	October-11
Maxim Semi	miconductors - IC's	Comparators	MAX944CPD+	DIP254P762X457-14	68K5071	Single-Supply Comparators	October-11
Maxim Semi	miconductors - IC's	Converters	MX7224LN+	DIP254P762X457-18	67K7160	8-bit DAC	October-11
Maxim Semi	miconductors - IC's	Converters	MX7542KN+	DIP254P762X457-16 1187980	67K7258	12-bit DAC	October-11
Maxim Semi	miconductors - IC's	Converters	MX7543JN+	DIP254P762X457-16 1187981	67K7264	12-bit DAC	October-11
	miconductors - IC's		MAX13442EASA+	SOIC127P600X175-8N	99K2907	±15kV ESD-Protected, ±80V Fault-Protected Fail-Safe RS-485/J1708 Transceivers	October-11
	miconductors - IC's		MAX13443EASA+	SOIC127P600X175-8N	03M8701	±15kV ESD-Protected, ±80V Fault-Protected Fail-Safe RS-485/J1708 Transceivers	October-11