

## AC-DC Regulators

MAX600	Low Cost AC-DC Regulator (110/220VAC to 5VDC — Full Wave)	1
MAX601	Low Cost AC-DC Regulator (110/220VAC to 5VDC — Half Wave)	1
MAX602	Low Cost AC-DC Regulator (8V RMS to 5VDC — Full Wave)	1
MAX610	AC-DC Regulator (110/220VAC to 5VDC — Full Wave)	5
MAX611	AC-DC Regulator (110/220VAC to 5VDC — Half Wave)	5
MAX612	AC-DC Regulator (8V RMS to 5VDC — Full Wave)	5

## DC-DC Switching Regulators

MAX630/4193	CMOS Micropower Step-up Switching Regulator	17
MAX631	CMOS +5V Fixed/Adjustable Output Step-up Switching Regulator	24
MAX632	CMOS +12V Fixed/Adjustable Output Step-up Switching Regulator	24
MAX633	CMOS +15V Fixed/Adjustable Output Step-up Switching Regulator	24
MAX634/4391	CMOS Micropower Inverting Switching Regulator	37
MAX635	CMOS -5V Fixed/Adjustable Output Inverting Switching Regulator	49
MAX636	CMOS -12V Fixed/Adjustable Output Inverting Switching Regulator	49
MAX637	CMOS -15V Fixed/Adjustable Output Inverting Switching Regulator	49
MAX638	CMOS +5V Fixed/Adjustable Output Step-down Switching Regulator	57
MAX641	CMOS +5V Fixed/Adjustable 10 Watt Step-up Switching Regulator	65
MAX642	CMOS +12V Fixed/Adjustable 10 Watt Step-up Switching Regulator	65
MAX643	CMOS +15V Fixed/Adjustable 10 Watt Step-up Switching Regulator	65

## Linear Regulators

MAX663	CMOS +5V/Adjustable Micropower Positive Voltage Regulator	73
MAX664	CMOS -5V/Adjustable Micropower Negative Voltage Regulator	73
MAX666	CMOS +5V/Adjustable Voltage Regulator with Low Battery Detector	73
ICL7663	Low Power, Programmable Positive Voltage Regulator	81
ICL7664	Low Power, Programmable Negative Voltage Regulator	89

## Voltage Converters

MAX680	+5V to $\pm 10$ V Voltage Converter	97
ICL7660	+5V to -5V Voltage Converter	99

## Supervisory Circuits

MAX690	Microprocessor Watchdog/Battery Switchover/Reset Generator	107
MAX691	Microprocessor Watchdog/Battery Switchover/Reset Generator	107
MAX8211	Programmable Voltage Detector	109
MAX8212	Programmable Voltage Detector	109
ICL7665	Low Power Under/Over-Voltage Detector	113

## Appendix

Package Unit Process Flow	A-1
Maxim High-Rel comparison with Mil-Std-883, Class B, Rev. B	A-2
Die and Wafer Ordering Information	A-4
8 Lead Package Information	A-6
Maxim U.S. Sales Representatives	A-8
Maxim U.S. Distributors	A-10
Maxim International Representatives/Distributors	A-12
Maxim Chip Distributors	A-13