

CUSTOMER OPERATIONS 160 RIO ROBLES SAN JOSE, CA 95134

PRODUCT DISCONTINUANCE NOTICE

PDN #: M000964

DATE: 16-Apr-2019

Notice Type	Maxim Part Number	Recommeded Replacement	Last Order Date	Last Delivery Date	Reason
Reactivation	MAX6630MUT+	N/A			Part reactivated from prior notice: M000963I
Reactivation	MAX9288GTM+	N/A			Part reactivated from prior notice: M000872
Reactivation	MAX9288GTM+T	N/A			Part reactivated from prior notice: M000886
Lead-Free Conversion	MAX1117EKA	MAX1117EKA+	16-Apr-2019	16-Apr-2019	Part is leaded. Request information on lead-free version
Lead-Free Conversion	MAX2644EXT-T	MAX2644EXT+T	16-Apr-2019	16-Apr-2019	Part is leaded. Request information on lead-free version
Lead-Free Conversion	MAX3294AUT	MAX3294AUT+	16-Apr-2019	16-Apr-2019	Part is leaded. Request information on lead-free version
Lead-Free Conversion	MAX3294AUT-T	MAX3294AUT+T	16-Apr-2019	16-Apr-2019	Part is leaded. Request information on lead-free version
Discontinuance	MAX13335EEVKIT+	MAX13335EEVKIT#	16-Apr-2019	16-Apr-2019	EVKIT is No Longer Supported
Discontinuance	MAX16833BAUE/V+QA	MAX16833BAUE/V+	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX16833BAUE/V+TQA	MAX16833BAUE/V+T	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX16833FAUE/V+QA	N/A	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX16833FAUE/V+TQA	MAX16833BAUE/V+T	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX16923GTP/V+	N/A	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX16923GTP/V+T	N/A	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX20039ATPB/VY+	MAX20039BATPA/VY+	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX20039ATPB/VY+T	MAX20039BATPA/VY+T	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX20040ATPC/V+T	N/A	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX20051BAUE/V+	MAX20051BAUD/V+	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX20051BAUE/V+T	MAX20051BAUD/V+T	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX20057ATI/VY+	N/A	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX20057ATI/VY+T	N/A	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX20057ATIAX/VY+	N/A	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX20057ATIAX/VY+T	N/A	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX20078ATE+TW	MAX20078ATE+T	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX20078ATE+W	MAX20078ATE+	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX20098ATEA/V+	N/A	16-Apr-2019	16-Apr-2019	The part was not released

LAST DAY FOR DISTRIBUTORS TO RETURN PRODUCT: 17-May-2019

Discontinuance	MAX20098ATEF/V+T	N/A	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX20457ATIAX/VY+	N/A	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX20457ATIAX/VY+T	N/A	16-Apr-2019	16-Apr-2019	The part was not released
Discontinuance	MAX20461ATJAE/V+	N/A	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX20461ATJBE/V+	N/A	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX20461ATJE/V+	N/A	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX2373EVKIT	N/A	16-Apr-2019	16-Apr-2019	EVKIT is No Longer Supported
Discontinuance	MAX25600ATIE/VY+	N/A	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX25600ATIE/VY+T	N/A	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX25610ATE/VY+	N/A	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX25610ATE/VY+T	N/A	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX25610AUE/V+	N/A	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX25610AUE/V+T	N/A	15-Apr-2020	15-Oct-2020	The part was not released
Discontinuance	MAX619C/D-C0N	MAX619C/D+C0N	16-Apr-2019	16-Apr-2019	Leaded with a Lead-Free or RoHS Replacement
Discontinuance	MAX7326EVCMAXQU+	N/A	16-Apr-2019	16-Apr-2019	EVKIT is No Longer Supported