

Device Index and Subject Index

In Brief . . .

Device Index

The following index lists the device numbers of the products contained in this selector guide and references the page number where each device is described in greater detail.(1) The listing is in a numeric sequence organized in a "computer sort." This means that all the devices listed herein follow a 39 character alphabet. This "new" alphabet starts with a Period, a Dash and a Slash (.- /), followed by the 26 letter alphabet (A thru Z), which is then followed by 10 numbers (0 thru 9).

The ranking or hierarchy of this 39 character alphabet is as follows:

. - / A B C D E F G H I J K L M N O P Q R S T U V W X
Y Z 0 1 2 3 4 5 6 7 8 9

Therefore, if you are looking for a device starting with a letter of the alphabet like an MC1741CP, it would appear before a device starting with a number, such as 2N1132.

To find a device in this index, start with the first character of the device and find that section of the index; next move to the second character in the device number, and move to that character within the same portion of the listing; and so on until the device number is found. In other words, it is used just like a dictionary, character by character.

For example, to find the 2N6837, go to that section of the listing that begins with the number "2" (Notice that the section follows all devices that begin with a letter of the alphabet or "1"). Next, find that portion of the listing that begins with "2N" (Notice it follows those devices that begin with "2K"). Next, find that portion of the listing that begins with "2N6" (Notice it follows those devices that begin with "2N5"). Continue looking for those portions that begin with the next consecutive character until you have found the entire number.

Because of the way "Computer Sort" works it is not necessary to be concerned with the absolute value or number of characters in a part number, just move across the device part number, left to right, one character at a time until you find the number.

Subject Index

This listing is intended to simplify the identification of products where specific device numbers are not known.

	Page
Device Index	7.1-1
General Index	7.2-1
Subject Index	7.2-9

(1) The device numbers contained in this index are for reference only and do not necessarily represent the complete device number necessary to order the device. Contact your local Sales Office or Authorized Distributor for complete ordering information.

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
AM26LS30	4.6–5	BC807–16LT1	5.1–10	BD242C	5.5–3
BAL99LT1	5.1–36	BC807–25LT1	5.1–10	BD243B	5.5–4
BAS16LT1	5.1–36	BC807–40LT1	5.1–10	BD243C	5.5–4
BAS16WT1	5.1–36	BC808–25WT1	5.1–11	BD244B	5.5–4
BAS21LT1	5.1–36	BC808–40WT1	5.1–11	BD244C	5.5–4
BAS116LT1	5.1–37	BC817–16LT1	5.1–10	BD249C	5.5–7
BAV70LT1	5.1–37	BC817–25LT1	5.1–10	BD250C	5.5–7
BAV70WT1	5.1–37	BC817–40LT1	5.1–10	BD437	5.5–9
BAV74LT1	5.1–37	BC818–25WT1	5.1–11	BD438	5.5–9
BAV99LT1	5.1–37	BC818–40WT1	5.1–11	BD440	5.5–9
BAV99RWT1	5.1–37	BC818WT1	5.1–11	BD441	5.5–9
BAV99WT1	5.1–37	BC846ALT1	5.1–10	BD442	5.5–9
BAV170LT1	5.1–38	BC846AWT1	5.1–11	BD677	5.5–9
BAV199LT1	5.1–38	BC846BLT1	5.1–10	BD677A	5.5–9
BAW56LT1	5.1–37	BC846BWT1	5.1–11	BD678	5.5–9
BAW56WT1	5.1–37	BC847ALT1	5.1–10	BD678A	5.5–9
BAW156LT1	5.1–38	BC847AWT1	5.1–11	BD679	5.5–9
BC107	5.1–18	BC847BLT1	5.1–10	BD679A	5.5–9
BC107B	5.1–18	BC847BWT1	5.1–11	BD680	5.5–9
BC109C	5.1–18	BC847CLT1	5.1–10	BD680A	5.5–9
BC177B	5.1–18	BC847CWT1	5.1–11	BD681	5.5–10
BC182	5.1–2	BC848ALT1	5.1–10	BD682	5.5–10
BC212	5.1–2	BC848AWT1	5.1–11	BD776	5.5–9
BC237B	5.1–2	BC848BLT1	5.1–10	BD777	5.5–9
BC239	5.1–3	BC848BWT1	5.1–11	BD778	5.5–9
BC307B	5.1–2	BC848CLT1	5.1–10	BD779	5.5–10
BC327	5.1–2	BC848CWT1	5.1–11	BD780	5.5–10
BC328	5.1–2	BC856ALT1	5.1–10	BD787	5.5–9
BC337	5.1–2	BC856AWT1	5.1–11	BD788	5.5–9
BC338	5.1–2	BC856BLT1	5.1–10	BD789	5.5–9
BC368	5.1–4	BC856BWT1	5.1–11	BD790	5.5–9
BC369	5.1–4	BC857ALT1	5.1–10	BD791	5.5–10
BC373	5.1–4	BC857AWT1	5.1–11	BD792	5.5–10
BC489	5.1–4	BC857BLT1	5.1–10	BD801	5.5–4
BC490	5.1–4	BC857BWT1	5.1–11	BD802	5.5–4
BC517	5.1–4	BC858ALT1	5.1–10	BD808	5.5–5
BC546	5.1–2	BC858AWT1	5.1–11	BD809	5.5–5
BC546A	5.1–2	BC858BLT1	5.1–10	BD810	5.5–5
BC546B	5.1–2	BC858BWT1	5.1–11	BDB01C	5.1–3
BC547	5.1–2	BC858CLT1	5.1–10	BDB02C	5.1–3
BC547A	5.1–2	BC858CWT1	5.1–11	BDB02D	5.1–3
BC547B	5.1–2	BCP53T1	5.1–16	BDC01D	5.1–3
BC547C	5.1–2	BCP56T1	5.1–16	BDC02D	5.1–3
BC548	5.1–2	BCP68T1	5.1–17	BDC05	5.1–5
BC548A	5.1–2	BCP69T1	5.1–17	BDV64B	5.5–6
BC548B	5.1–2	BD135	5.5–9	BDV65B	5.5–6
BC548C	5.1–2	BD136	5.5–9	BDW42	5.5–6
BC549B	5.1–3	BD137	5.5–9	BDW47	5.5–6
BC549C	5.1–3	BD138	5.5–9	BDX33B	5.5–5
BC550B	5.1–3	BD139	5.5–9	BDX33C	5.5–6
BC550C	5.1–3	BD140	5.5–9	BDX34B	5.5–5
BC556	5.1–2	BD140–10	5.5–9	BDX34C	5.5–6
BC556B	5.1–2	BD157	5.5–8	BDX53B	5.5–5
BC557	5.1–2	BD158	5.5–8	BDX53C	5.5–5
BC557A	5.1–2	BD159	5.5–9	BDX54B	5.5–5
BC557B	5.1–2	BD165	5.5–9	BDX54C	5.5–5
BC557C	5.1–2	BD166	5.5–9	BF199	5.1–6
BC558B	5.1–2	BD169	5.5–9	BF224	5.1–6
BC559B	5.1–3	BD179	5.5–9	BF246A	5.1–21
BC559C	5.1–3	BD180	5.5–9	BF246B	5.1–21
BC560B	5.1–3	BD237	5.5–9	BF393	5.1–5
BC560C	5.1–3	BD238	5.5–9	BF420	5.1–5
BC618	5.1–4	BD241B	5.5–3	BF421	5.1–5
BC639	5.1–4	BD241C	5.5–3	BF422	5.1–5
BC640	5.1–4	BD242B	5.5–3	BF423	5.1–5

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
BF493S	5.1–5	BUV48	5.5–7	C106D	5.7–3
BF720T1	5.1–17	BUV48A	5.5–7, 5.5–17	C106F	5.7–3
BF721T1	5.1–17	BUV60	5.5–14	C106M	5.7–3
BF844	5.1–5	BUX48	5.5–12	CA901	5.10–36
BF959	5.1–6	BUX48A	5.5–12	CA901A	5.10–36
BFR90	5.10–18, 5.10–22	BUX85	5.5–3	CA922	5.10–37
BFR92ALT1	5.10–18	BUX98	5.5–14	CA922A	5.10–37
BFR93ALT1	5.10–18	BUX98A	5.5–14	CA2810C	5.10–34
BFR96	5.10–18, 5.10–22	BUY49P	5.5–9	CA2818C	5.10–34
BFS17LT1	5.10–18	BZX79C2V4RL	5.2–19	CA2830C	5.10–34
BS107	5.1–22	BZX79C2V7RL	5.2–19	CA2832C	5.10–34
BS107A	5.1–22	BZX79C3V0RL	5.2–19	CA2833C	5.10–34
BS170	5.1–22	BZX79C3V3RL	5.2–19	CA2842C	5.10–34
BSP16T1	5.1–17	BZX79C3V6RL	5.2–19	CA3059	4.3–2
BSP19AT1	5.1–17	BZX79C4V3RL	5.2–19	CATHRU	5.10–37
BSP20AT1	5.1–17	BZX79C4V7RL	5.2–19	CNY17–1	5.8–6
BSP52T1	5.1–17	BZX79C5V1RL	5.2–19	CNY17–2	5.8–6
BSP62T1	5.1–17	BZX79C5V6RL	5.2–19	CNY17–3	5.8–6
BSS63LT1	5.1–16	BZX79C6V2RL	5.2–19	D44C12	5.5–4
BSS64LT1	5.1–16	BZX79C6V8RL	5.2–19	D44H8	5.5–5
BSS73	5.1–19	BZX79C8V2RL	5.2–19	D44H10	5.5–5
BSS76	5.1–19	BZX79C9V1RL	5.2–19	D44H11	5.5–5
BSS84LT1	5.1–24	BZX79C12RL	5.2–19	D44VH10	5.5–6
BSS89	5.1–22	BZX79C15RL	5.2–19	D45C12	5.5–4
BSS123LT1	5.1–24	BZX79C16RL	5.2–19	D45H8	5.5–5
BSS138LT1	5.1–24	BZX79C33RL	5.2–20	D45H10	5.5–5
BSV52LT1	5.1–14	BZX84C2V4LT1	5.2–24, 5.2–27	D45H11	5.5–5
BSX20	5.1–19	BZX84C2V7LT1	5.2–24, 5.2–27	D45VH10	5.5–6
BU208A	5.5–11	BZX84C3V0LT1	5.2–24, 5.2–27	DAN222	5.1–37
BU323A	5.5–12	BZX84C3V3LT1	5.2–24, 5.2–27	DAP222	5.1–37
BU323AP	5.5–6	BZX84C3V6LT1	5.2–24, 5.2–27	DS0026	4.2–38
BU406	5.5–4	BZX84C3V9LT1	5.2–24, 5.2–27	DSP56L002	2.1–2
BU407	5.5–4	BZX84C4V3LT1	5.2–24, 5.2–27	DSP56L007	2.1–3
BU522B	5.5–4	BZX84C4V7LT1	5.2–24, 5.2–27	DSP56L811	2.1–13, 2.1–24
BU806	5.5–5	BZX84C5V1LT1	5.2–24, 5.2–27	DSP56L811EVM	2.1–24, 2.1–25
BUD43B–1	5.5–17, 5.5–19	BZX84C5V6LT1	5.2–24, 5.2–27	DSP56L812	2.1–13, 2.1–14
BUD44D2–1	5.5–19	BZX84C6V2LT1	5.2–24, 5.2–27	DSP56000	2.1–2, 2.1–3, 2.1–4, 2.1–6, 2.1–7, 2.1–8, 2.1–9, 2.1–10, 2.1–15
BUF43B–1	5.5–17	BZX84C6V8LT1	5.2–24, 5.2–27	DSP56001A	2.1–2
BUH50	5.5–17, 5.5–18	BZX84C7V5LT1	5.2–24, 5.2–27	DSP56002	2.1–2, 2.1–17
BUH51	5.5–17, 5.5–19	BZX84C8V2LT1	5.2–24, 5.2–27	DSP56002ADS	2.1–17
BUH100	5.5–17, 5.5–18	BZX84C9V1LT1	5.2–24, 5.2–27	DSP56002EVM	2.1–17, 2.1–18
BUH150	5.5–17, 5.5–18	BZX84C10LT1	5.2–24, 5.2–27	DSP56004	2.1–2, 2.1–3, 2.1–19
BUL43B	5.5–17, 5.5–18	BZX84C11LT1	5.2–24, 5.2–27	DSP56004ROM	2.1–19
BUL44	5.5–3, 5.5–17, 5.5–18	BZX84C12LT1	5.2–24, 5.2–27	DSP56007	2.1–2, 2.1–3, 2.1–18, 2.1–19
BUL44D2	5.5–17, 5.5–18	BZX84C13LT1	5.2–24, 5.2–27	DSP56007EVM	2.1–18, 2.1–19
BUL44D2–1	5.5–17	BZX84C15LT1	5.2–24, 5.2–27	DSP56009	2.1–2, 2.1–19, 2.1–20
BUL44F	5.5–17, 5.5–19	BZX84C16LT1	5.2–24, 5.2–27	DSP56009EVM	2.1–19, 2.1–20
BUL45	5.5–4, 5.5–17, 5.5–18	BZX84C18LT1	5.2–24, 5.2–27	DSP56011	2.1–2, 2.1–3
BUL45D2	5.5–17, 5.5–18	BZX84C20LT1	5.2–24, 5.2–27	DSP56100	2.1–2, 2.1–4, 2.1–5, 2.1–15
BUL45F	5.5–17, 5.5–19	BZX84C22LT1	5.2–24, 5.2–27	DSP56156	2.1–4
BUL146	5.5–4, 5.5–17, 5.5–18	BZX84C24LT1	5.2–24, 5.2–27	DSP56167	2.1–5
BUL146F	5.5–17, 5.5–19	BZX84C27LT1	5.2–24, 5.2–27	DSP56300	2.1–6, 2.1–7, 2.1–8, 2.1–9, 2.1–10, 2.1–11, 2.1–12, 2.1–21, 2.1–22
BUL147	5.5–5, 5.5–17, 5.5–18	BZX84C30LT1	5.2–25, 5.2–27	DSP56301	2.1–6, 2.1–7
BUL147F	5.5–17, 5.5–19	BZX84C33LT1	5.2–25, 5.2–27	DSP56302	2.1–7, 2.1–8, 2.1–21
BUS50	5.5–14	BZX84C36LT1	5.2–25, 5.2–27	DSP56302EVM	2.1–21
BUS98	5.5–14	BZX84C39LT1	5.2–25, 5.2–27	DSP56303	2.1–8, 2.1–9, 2.1–12, 2.1–22
BUS98A	5.5–14	BZX84C43LT1	5.2–25, 5.2–27	DSP56303EVM	2.1–22
BUT33	5.5–14	BZX84C47LT1	5.2–25, 5.2–27	DSP56304	2.1–9
BUT34	5.5–14	BZX84C51LT1	5.2–25, 5.2–27		
BUV11	5.5–13	BZX84C56LT1	5.2–25, 5.2–27		
BUV18A	5.5–14	BZX84C62LT1	5.2–25, 5.2–27		
BUV20	5.5–14	BZX84C68LT1	5.2–25, 5.2–27		
BUV21	5.5–14	BZX84C75LT1	5.2–25, 5.2–27		
BUV22	5.5–14	C106A	5.7–3		
BUV23	5.5–14	C106B	5.7–3		

Device Index

Device Index	Page
DSP56305	2.1–10
DSP56600	2.1–11, 2.1–12, 2.1–23
DSP56602	2.1–11
DSP56603	2.1–23
DSP56603EVM	2.1–23
DSP56800	2.1–13, 2.1–14, 2.1–15, 2.1–24
DSP96002	2.1–2, 2.1–15
DTA114YE	5.1–13
DTA143EE	5.1–13
DTC114TE	5.1–13
DTC114YE	5.1–13
H11A1	5.8–6
H11A550	5.8–6
H11AA1	5.8–6
H11AA2	5.8–6
H11AA3	5.8–6
H11AA4	5.8–6
H11AV1	5.8–6
H11AV2	5.8–6
H11B1	5.8–7
H11D1	5.8–7
H11D2	5.8–7
H11G1	5.8–7
H11G2	5.8–7
H11G3	5.8–7
H11L1	5.8–8
H11L2	5.8–8
J110	5.1–21
J111	5.1–21
J112	5.1–21
J113	5.1–21
J202	5.1–20
J308	5.1–20
J309	5.1–20
J310	5.1–20
LF347	4.1–4
LF347B	4.1–4
LF351	4.1–2
LF353	4.1–3
LF411C	4.1–2
LF412C	4.1–3
LF442C	4.1–3
LF444C	4.1–4
LM201A	4.1–2
LM211	4.1–9
LM224	4.1–4
LM224A	4.1–4
LM239	4.1–9
LM239A	4.1–9
LM258	4.1–3
LM285Z–1.2	4.4–2
LM285Z–2.5	4.4–2
LM301A	4.1–2
LM308A	4.1–2
LM311	4.1–9
LM317	4.2–5
LM317B	4.2–4, 4.2–5
LM317L	4.2–4
LM317M	4.2–5
LM323	4.2–3
LM323A	4.2–3
LM324	4.1–4
LM324A	4.1–4
LM337	4.2–5

Device Index	Page
LM337B	4.2–5
LM337M	4.2–5
LM339	4.1–9
LM339A	4.1–9
LM340	4.2–3
LM340–24	4.2–3
LM340A–XX	4.2–3
LM350	4.2–5
LM350B	4.2–5
LM358	4.1–3
LM385BZ–1.2	4.4–2
LM385BZ–2.5	4.4–2
LM385Z–1.2	4.4–2
LM385Z–2.5	4.4–2
LM393	4.1–9
LM393A	4.1–9
LM833	4.1–3
LM2575D2T–3.3	4.2–14
LM2575D2T–5	4.2–14
LM2575D2T–12	4.2–14
LM2575D2T–15	4.2–14
LM2575D2T–Adj	4.2–14
LM2575T–3.3	4.2–14
LM2575T–5	4.2–14
LM2575T–12	4.2–14
LM2575T–15	4.2–14
LM2575T–Adj	4.2–14
LM2575TV–3.3	4.2–14
LM2575TV–5	4.2–14
LM2575TV–12	4.2–14
LM2575TV–15	4.2–14
LM2575TV–Adj	4.2–14
LM2901	4.1–9
LM2901V	4.1–9
LM2902	4.1–5
LM2902V	4.1–5
LM2903	4.1–9
LM2903V	4.1–9
LM2904	4.1–4
LM2904V	4.1–4
LM2931 Series	4.9–2
LM2931	4.2–2, 4.2–3
LM2931A	4.2–3
LM2931A–5.0	4.2–2
LM2931C	4.2–4
LM2935	4.2–4, 4.9–2
LP1001	5.10–17, 5.10–22
LP1001A	5.10–17, 5.10–22
LP2950AC	4.2–2, 4.2–3
LP2950C	4.2–2, 4.2–3
LP2951AC	4.2–4
LP2951C	4.2–4
M1MA141KT1	5.1–36
M1MA141WAT1	5.1–37
M1MA141WKT1	5.1–37
M1MA142KT1	5.1–36
M1MA142WAT1	5.1–37
M1MA142WKT1	5.1–37
M1MA151AT1	5.1–36
M1MA151KT1	5.1–36
M1MA151WAT1	5.1–37
M1MA151WKT1	5.1–37
M1MA174T1	5.1–36
M68HC05BPGMR	2.6–23
M68HC05C5EVS	2.6–23

Device Index	Page
M68HC05C9EVS	2.6–23
M68HC05D32EVS	2.6–23
M68HC05E1EVS	2.6–23
M68HC05F6EVM	2.6–23
M68HC05F8EVM	2.6–23
M68HC05G1EVM	2.6–23
M68HC05G9EVM	2.6–23
M68HC05G10EVM	2.6–23
M68HC05H2EVS	2.6–23
M68HC05I8EVS	2.6–23
M68HC05J3EVS	2.6–23
M68HC05L1EVM	2.6–24
M68HC05L2EVS	2.6–24
M68HC05L4EVS	2.6–24
M68HC05L5EVS	2.6–24
M68HC05L9EVM2	2.6–24
M68HC05L10EVM	2.6–24
M68HC05L11EVM	2.6–24
M68HC05M4EVM	2.6–24
M68HC05P3EVS	2.6–24
M68HC05P8EVS	2.6–23, 2.6–24
M68HC05P9EVS	2.6–24
M68HC05PGMR–2	2.6–23
M68HC05SCEVS	2.6–24
M68HC05T2EVS	2.6–24
M68HC05T4EVM	2.6–24
M68HC05T7EVM	2.6–24
M68HC05T12EVM	2.6–24
M68HC05X4EVS	2.6–24
M68HC05X16EVS	2.6–23, 2.6–24
M68HC11EVB	2.6–24
M68HC11EVB2	2.6–24
M68HC11EVBU	2.6–24
M68HC11EVM	2.6–24
M68HC705F8PGMR	2.6–23
M68HC705G1PGMR	2.6–23
M68HC705G9PGMR	2.6–23
M68HC705J2PGMR	2.6–23
M68HC705KICS	2.6–23
M68HC705KIGANG	2.6–23
M68HC705L2PGMR	2.6–24
M68HC705L4PGMR	2.6–23, 2.6–24
M68HC705L5PGMR	2.6–24
M68HC705P9PGMR	2.6–24
M68HC705T10PGMR	2.6–24
M68HC705T12PGMR	2.6–24
M68HC705X4PGMR	2.6–24
M68HC705X16PGMR	2.6–24
M68HC711D3EVB	2.6–24
M68MEVB16Z1	2.6–25
M68MEVB333	2.6–25
M68701EVM	2.6–23
M143120EVK	2.7–9, 2.7–12
M143150EVK	2.7–9, 2.7–12
M143204EVK	2.7–9, 2.7–12
M143206EVK	2.7–9, 2.7–12
M143207EVK	2.7–9, 2.7–12
M143208EVK	2.7–9, 2.7–12
M143213EVK5	2.7–9
M143213EVK6	2.7–9
M143214EVK5	2.7–9
M143214EVK6	2.7–9
M143215EVK5	2.7–9
M143215EVK6	2.7–9
M143221EVK	2.7–9

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
M143222EVK	2.7–9	MAC212A6	5.7–11	MB328CT00T	2.8–9
M143223EVK	2.7–9	MAC212A6FP	5.7–11	MB641BT08T	2.8–10
M143226EVK	2.7–9	MAC212A8	5.7–11	MB641BT18T	2.8–10
M143229EVK	2.7–9	MAC212A8FP	5.7–11	MB641BT48T	2.8–10
M143230EVK	2.7–9	MAC212A10	5.7–11	MB642BT08T	2.8–10
M143232EVK	2.7–9	MAC212A10FP	5.7–11	MB642BT18T	2.8–10
M143234EVK	2.7–9, 2.7–12	MAC218A4	5.7–9	MB642BT48T	2.8–10
MA321BT08T	2.8–9	MAC218A4FP	5.7–9	MB644CT00T	2.8–10
MA322BT08T	2.8–9	MAC218A6	5.7–9	MB644CT10T	2.8–10
MA641AJ40T	2.8–10	MAC218A6FP	5.7–9	MB724CJ40T	2.8–10
MA641BT08T	2.8–10	MAC218A8	5.7–9	MB724CT00T	2.8–10
MA642BT08T	2.8–10	MAC218A8FP	5.7–9	MB724CT10T	2.8–10
MA644CT00T	2.8–10	MAC218A10	5.7–9	MBD101	5.1–33, 5.1–34
MA644CT10T	2.8–10	MAC218A10FP	5.7–9	MBD110DWT1	5.1–34
MA721BT08T	2.8–10	MAC223A4	5.7–13	MBD301	5.1–33, 5.1–34
MA722BT08T	2.8–10	MAC223A4FP	5.7–13	MBD330DWT1	5.1–34
MA724CJ40T	2.8–10	MAC223A6	5.7–13	MBD701	5.1–33, 5.1–34
MA724CT00T	2.8–10	MAC223A6FP	5.7–13	MBD770DWT1	5.1–34
MA724CT10T	2.8–10	MAC223A8	5.7–13	MBF4416DW1T1	5.1–23
MAC08BT1	5.7–7	MAC223A8FP	5.7–13	MBF5457DW1T1	5.1–23
MAC8D	5.7–9	MAC223A10	5.7–13	MBR160	5.6–6
MAC08DT1	5.7–7	MAC223A10FP	5.7–13	MBR340	5.6–6
MAC8M	5.7–9	MAC224A4	5.7–13	MBR360	5.6–6
MAC08MT1	5.7–7	MAC224A6	5.7–13	MBR0520LT1	5.6–3, 5.6–4
MAC8N	5.7–9	MAC224A8	5.7–13	MBR0530T1	5.6–4
MAC8SD	5.7–9	MAC224A10	5.7–13	MBR0540T1	5.6–4
MAC8SM	5.7–9	MAC228A4	5.7–10	MBR745	5.6–7
MAC8SN	5.7–9	MAC228A4FP	5.7–10	MBR1045	5.6–7
MAC9D	5.7–9	MAC228A6	5.7–10	MBR1060	5.6–7
MAC9M	5.7–9	MAC228A6FP	5.7–10	MBR1100	5.6–6
MAC9N	5.7–9	MAC228A8	5.7–10	MBR1545CT	5.6–7
MAC12D	5.7–12	MAC228A8FP	5.7–10	MBR1645	5.6–7
MAC12M	5.7–12	MAC228A10	5.7–10	MBR2030CTL	5.6–3, 5.6–7
MAC12N	5.7–12	MAC228A10FP	5.7–10	MBR2045CT	5.6–7
MAC15A4	5.7–12	MAC310A4	5.7–11	MBR2060CT	5.6–7
MAC15A4FP	5.7–12	MAC310A6	5.7–11	MBR2515L	5.6–3, 5.6–7
MAC15A6	5.7–12	MAC310A8	5.7–11	MBR2535CTL	5.6–3, 5.6–7
MAC15A6FP	5.7–12	MAC310A10	5.7–11	MBR2545CT	5.6–7
MAC15A8	5.7–12	MAC320A4	5.7–13	MBR3045PT	5.6–8
MAC15A8FP	5.7–12	MAC320A4FP	5.7–13	MBR3045ST	5.6–7
MAC15A10	5.7–12	MAC320A6	5.7–13	MBR3045WT	5.6–8
MAC15A10FP	5.7–12	MAC320A6FP	5.7–13	MBR3100	5.6–6
MAC15D	5.7–12	MAC320A8	5.7–13	MBR4015LWT	5.6–3, 5.6–8
MAC15M	5.7–12	MAC320A8FP	5.7–13	MBR4045PT	5.6–8
MAC15N	5.7–12	MAC320A10	5.7–13	MBR4045WT	5.6–8
MAC15SD	5.7–12	MAC320A10FP	5.7–13	MBR5025L	5.6–3, 5.6–8
MAC15SM	5.7–12	MAC321–4	5.7–13	MBR6045PT	5.6–8
MAC15SN	5.7–12	MAC321–6	5.7–13	MBR6045WT	5.6–8
MAC16D	5.7–12	MAC321–8	5.7–13	MBR7030WT	5.6–8
MAC16M	5.7–12	MAC321–10	5.7–13	MBR10100	5.6–7
MAC16N	5.7–12	MAD130P	5.1–40	MBR20100CT	5.6–7
MAC97–6	5.7–7	MAD1103P	5.1–40	MBR20200CT	5.6–7
MAC97–8	5.7–7	MAD1107P	5.1–40	MBRA130LT3	5.6–4
MAC97A6	5.7–7	MAD1108P	5.1–40	MBRA140T3	5.6–4
MAC97A8	5.7–7	MAD1109P	5.1–40	MBRB1545CT	5.6–5
MAC210A4	5.7–11	MB321BJ08T	2.8–9	MBRB2060CT	5.6–5
MAC210A4FP	5.7–11	MB321BT08T	2.8–9	MBRB2515L	5.6–3, 5.6–5
MAC210A6	5.7–11	MB321BT18T	2.8–9	MBRB2535CTL	5.6–3, 5.6–5
MAC210A6FP	5.7–11	MB322BJ08T	2.8–9	MBRB2545CT	5.6–5
MAC210A8	5.7–11	MB322BT08T	2.8–9	MBRB3030CT	5.6–5
MAC210A8FP	5.7–11	MB322BT18T	2.8–9	MBRB3030CTL	5.6–3, 5.6–5
MAC210A10	5.7–11	MB324CJ00T	2.8–9	MBRB4030	5.6–5
MAC210A10FP	5.7–11	MB324CT00T	2.8–9	MBRB20100CT	5.6–5
MAC212A4	5.7–11	MB324CT10T	2.8–9	MBRB20200CT	5.6–5
MAC212A4FP	5.7–11	MB328CJ00T	2.8–9	MBRD340	5.6–5

Device Index

Device Index	Page
MBRD360	5.6–5
MBRD640CT	5.6–5
MBRD660CT	5.6–5
MBRD835L	5.6–3, 5.6–5
MBRD1035CTL	5.6–3, 5.6–5
MBRF745	5.6–7
MBRF1045	5.6–7
MBRF1545CT	5.6–7
MBRF2045CT	5.6–7
MBRF2060CT	5.6–7
MBRF2545CT	5.6–7
MBRF20100CT	5.6–7
MBRF20200CT	5.6–7
MBRP20030CTL	5.6–3, 5.6–9
MBRP20045CT	5.6–9
MBRP20060CT	5.6–9
MBRP30045CT	5.6–9
MBRP30060CT	5.6–9
MBRP60035CTL	5.6–3, 5.6–9
MBRS130LT3	5.6–3, 5.6–4
MBRS140T3	5.6–4
MBRS340T3	5.6–4
MBRS360T3	5.6–4
MBRS1100T3	5.6–4
MBRV7030CTL	5.6–5
MBS4991	5.7–14
MBS4992	5.7–14
MBS4993	5.7–14
MBT3904DW1T1	5.1–11
MBT3904DW9T1	5.1–11
MBT3906DW1T1	5.1–11, 5.1–12
MBT3906DW9T1	5.1–11
MBV109T1	5.1–31
MC10E016	3.1–19
MC10E101	3.1–27
MC10E104	3.1–27
MC10E107	3.1–27
MC10E111	3.1–16
MC10E112	3.1–29
MC10E116	3.1–35
MC10E122	3.1–29
MC10E131	3.1–22
MC10E136	3.1–18
MC10E137	3.1–19
MC10E141	3.1–37
MC10E142	3.1–37
MC10E143	3.1–22
MC10E150	3.1–30
MC10E151	3.1–22
MC10E154	3.1–30
MC10E155	3.1–30
MC10E156	3.1–30
MC10E157	3.1–33
MC10E158	3.1–31
MC10E160	3.1–34
MC10E163	3.1–31
MC10E164	3.1–31
MC10E166	3.1–18
MC10E167	3.1–22
MC10E171	3.1–31
MC10E175	3.1–30
MC10E193	3.1–34
MC10E195	3.1–35
MC10E196	3.1–35
MC10E197	3.1–31

Device Index	Page
MC10E211	3.1–16
MC10E212	3.1–36
MC10E241	3.1–37
MC10E256	3.1–30
MC10E336	3.1–14
MC10E337	3.1–14
MC10E404	3.1–27
MC10E411	3.1–16
MC10E416	3.1–35
MC10E431	3.1–22
MC10E445	3.1–18
MC10E446	3.1–18
MC10E451	3.1–22
MC10E452	3.1–22
MC10E457	3.1–33
MC10E1651	3.1–18
MC10E1652	3.1–18
MC10EL01	3.1–26
MC10EL04	3.1–26
MC10EL05	3.1–26
MC10EL07	3.1–26
MC10EL11	3.1–16
MC10EL12	3.1–29
MC10EL15	3.1–16
MC10EL16	3.1–35
MC10EL31	3.1–22
MC10EL32	3.1–21
MC10EL33	3.1–21
MC10EL34	3.1–17
MC10EL35	3.1–23
MC10EL51	3.1–22
MC10EL52	3.1–22
MC10EL57	3.1–31
MC10EL58	3.1–31
MC10EL89	3.1–21
MC10ELT20	3.1–39
MC10ELT21	3.1–38
MC10ELT22	3.1–38
MC10ELT24	3.1–39
MC10ELT25	3.1–38
MC10ELT28	3.1–39
MC10H16	3.1–18
MC10H100	3.1–28
MC10H101	3.1–27
MC10H102	3.1–28
MC10H103	3.1–28
MC10H104	3.1–25
MC10H105	3.1–27
MC10H106	3.1–28
MC10H107	3.1–27
MC10H109	3.1–27
MC10H113	3.1–27
MC10H115	3.1–35
MC10H116	3.1–36
MC10H117	3.1–27
MC10H118	3.1–27
MC10H119	3.1–26
MC10H121	3.1–26
MC10H123	3.1–16
MC10H124	3.1–39
MC10H125	3.1–39
MC10H130	3.1–30
MC10H131	3.1–23
MC10H135	3.1–23
MC10H136	3.1–20

Device Index	Page
MC10H141	3.1–37
MC10H145	3.1–36
MC10H158	3.1–33
MC10H159	3.1–33
MC10H160	3.1–34
MC10H161	3.1–20
MC10H162	3.1–20
MC10H164	3.1–31
MC10H165	3.1–22
MC10H166	3.1–18
MC10H171	3.1–21
MC10H172	3.1–21
MC10H173	3.1–32
MC10H174	3.1–32
MC10H175	3.1–31
MC10H176	3.1–23
MC10H179	3.1–13
MC10H180	3.1–13
MC10H181	3.1–13
MC10H186	3.1–23
MC10H188	3.1–29
MC10H189	3.1–29
MC10H209	3.1–27
MC10H210	3.1–28
MC10H211	3.1–28
MC10H330	3.1–16
MC10H332	3.1–14
MC10H334	3.1–16
MC10H350	3.1–38
MC10H351	3.1–39
MC10H352	3.1–38
MC10H423	3.1–16
MC10H424	3.1–39
MC10H600	3.1–38
MC10H601	3.1–38
MC10H602	3.1–38
MC10H603	3.1–38
MC10H604	3.1–39
MC10H605	3.1–39
MC10H606	3.1–39
MC10H607	3.1–39
MC10H640	3.1–17
MC10H641	3.1–17
MC10H642	3.1–17
MC10H643	3.1–17
MC10H644	3.1–17
MC10H645	3.1–16
MC10H646	3.1–17
MC10H660	3.1–31
MC10H680	3.1–38
MC10H681	3.1–38
MC10SX1125	3.1–13
MC10SX1130	3.1–17, 3.1–21
MC10SX1189	3.1–17
MC14C88B	4.6–5
MC14C89AB	4.6–5
MC14C89B	4.6–5
MC14LC5447	4.7–34
MC14LC5447DW	4.7–34
MC14LC5447P	4.7–34
MC14LC5472	4.7–15
MC14LC5480 ..	4.7–12, 4.7–15, 4.7–33
MC14LC5480DW	4.7–12
MC14LC5480P	4.7–12
MC14LC5480SD	4.7–12

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MC14LC5494EVK	4.7–17	MC54HC4049	3.1–29	MC68HC05K3	2.5–7
MC14LC5540 .. 4.7–13, 4.7–14, 4.7–15		MC54HC4050	3.1–29	MC68HC05L1	2.5–7
MC14LC5540DW	4.7–13	MC54HC4051	3.1–31	MC68HC05L5	2.5–7, 2.6–24
MC14LC5540FU	4.7–13	MC54HC4053	3.1–33	MC68HC05L7	2.6–24
MC14LC5540P	4.7–13	MC54HC4060	3.1–18	MC68HC05L9	2.6–24
MC26LS30	4.6–5	MC54HC4060A	3.1–18	MC68HC05L10	2.6–24
MC44xxx Family	4.8–6	MC54HC4066	3.1–33	MC68HC05L16	2.5–7
MC54HC00A	3.1–26	MC54HC4351	3.1–31	MC68HC05P1	2.6–24
MC54HC02A	3.1–28	MC54HC4353	3.1–33	MC68HC05P1A	2.5–7
MC54HC04A	3.1–29	MC54HC4538A	3.1–33	MC68HC05P3	2.5–7
MC54HC08A	3.1–25	MC54HCT00A	3.1–26	MC68HC05P4	2.5–7, 2.6–24
MC54HC14A	3.1–36	MC54HCT08A	3.1–25	MC68HC05P6	2.5–7, 2.6–24
MC54HC27	3.1–28	MC54HCT14A	3.1–36	MC68HC05P7	2.5–7, 2.6–24
MC54HC32A	3.1–28	MC54HCT32A	3.1–28	MC68HC05P8	2.5–7, 2.6–24
MC54HC74A	3.1–23	MC54HCT161A	3.1–19	MC68HC05P9	2.5–7, 2.6–24
MC54HC86	3.1–27	MC54HCT163A	3.1–19	MC68HC05PE0	2.5–8
MC54HC86A	3.1–27	MC54HCT241A	3.1–15	MC68HC05SC11	2.5–8
MC54HC132A	3.1–36	MC54HCT244A	3.1–15	MC68HC05SC21	2.5–8
MC54HC138A	3.1–20	MC54HCT245A	3.1–14	MC68HC05SC24	2.5–8
MC54HC139A	3.1–21	MC54HCT373A	3.1–30	MC68HC05SC26	2.5–8
MC54HC154	3.1–20	MC54HCT374A	3.1–24	MC68HC05SC27	2.5–8
MC54HC157A	3.1–32	MC54HCT574A	3.1–24	MC68HC05T1	2.5–8, 2.6–24
MC54HC158	3.1–32	MC68B00	2.6–10	MC68HC05T7	2.6–24
MC54HC160	3.1–19	MC68B09	2.6–10	MC68HC05T10	2.5–8, 2.6–24
MC54HC161A	3.1–19	MC68B09E	2.6–10	MC68HC05T16	2.5–8
MC54HC162	3.1–19	MC68B10	2.6–10	MC68HC05X1	2.5–8
MC54HC163A	3.1–19	MC68B21	2.6–10	MC68HC05X4	2.5–8
MC54HC164	3.1–37	MC68B40	2.6–10	MC68HC05X16	2.5–8
MC54HC164A	3.1–37	MC68B44	2.6–10	MC68HC05X32	2.5–8
MC54HC165	3.1–37	MC68B50	2.6–10	MC68HC11A0	2.6–6, 2.6–24
MC54HC174A	3.1–23	MC68B52	2.6–10	MC68HC11A1	2.6–6, 2.6–24
MC54HC175	3.1–25	MC68B54	2.6–10	MC68HC11A7	2.6–6
MC54HC175A	3.1–25	MC68B488	2.6–10	MC68HC11A8	2.6–6, 2.6–24
MC54HC240A	3.1–15	MC68F333	2.6–25	MC68HC11D0	2.6–6, 2.6–24
MC54HC241A	3.1–15	MC68HC05	4.7–16	MC68HC11D3	2.6–6, 2.6–24
MC54HC244A	3.1–16	MC68HC05B4	2.5–6, 2.6–23	MC68HC11E0	2.6–6, 2.6–24
MC54HC245A	3.1–16	MC68HC05B6	2.5–6, 2.6–23	MC68HC11E1	2.6–6, 2.6–24
MC54HC251	3.1–31	MC68HC05B8	2.5–6, 2.6–23	MC68HC11E2	2.6–24
MC54HC259	3.1–20	MC68HC05B16	2.5–6, 2.6–23	MC68HC11E8	2.6–6
MC54HC273A	3.1–24	MC68HC05BD3	2.5–6	MC68HC11E9	2.6–6, 2.6–24
MC54HC354	3.1–31	MC68HC05BD5	2.5–6	MC68HC11ED0	2.6–6
MC54HC365	3.1–14	MC68HC05C4	2.6–23	MC68HC11F1	2.6–6, 2.6–25
MC54HC366	3.1–14	MC68HC05C4A	2.5–6, 2.6–23	MC68HC11G5	2.6–25
MC54HC367	3.1–14	MC68HC05C5	2.5–6, 2.6–23	MC68HC11G7	2.6–25
MC54HC373A	3.1–31	MC68HC05C8	2.6–23	MC68HC11K0	2.6–7, 2.6–25
MC54HC374A	3.1–24	MC68HC05C8A	2.5–6	MC68HC11K1	2.6–7, 2.6–25
MC54HC390	3.1–19	MC68HC05C9	2.6–23	MC68HC11K3	2.6–7
MC54HC393	3.1–19	MC68HC05C9A	2.5–6	MC68HC11K4	2.6–7, 2.6–25
MC54HC533A	3.1–31	MC68HC05C12	2.5–6, 2.6–23	MC68HC11KA0	2.6–7
MC54HC534A	3.1–24	MC68HC05CJ4	2.5–6	MC68HC11KA1	2.6–7
MC54HC540A	3.1–15	MC68HC05D9	2.5–6, 2.6–23	MC68HC11KA3	2.6–7
MC54HC541A	3.1–15	MC68HC05D24	2.5–6, 2.6–23	MC68HC11KA4	2.6–7, 2.6–25
MC54HC563A	3.1–31	MC68HC05E1	2.5–6, 2.6–23	MC68HC11L0	2.6–7, 2.6–25
MC54HC573A	3.1–31	MC68HC05E6	2.5–6	MC68HC11L1	2.6–7, 2.6–25
MC54HC574A	3.1–24	MC68HC05E16	2.5–6	MC68HC11L5	2.6–7
MC54HC589	3.1–37	MC68HC05F5	2.5–6	MC68HC11L6	2.6–7, 2.6–25
MC54HC589A	3.1–37	MC68HC05F6	2.5–6	MC68HC11M2	2.6–8, 2.6–25
MC54HC595A	3.1–37	MC68HC05F8	2.5–7	MC68HC11N4	2.6–25
MC54HC597	3.1–37	MC68HC05G1	2.5–7, 2.6–23	MC68HC11P2	2.6–25
MC54HC597A	3.1–37	MC68HC05G3	2.5–7	MC68HC16Y1	2.6–18, 2.6–25
MC54HC640A	3.1–15	MC68HC05J1	2.6–23	MC68HC16Z1	2.6–18, 2.6–25
MC54HC646	3.1–16	MC68HC05J1A	2.5–7	MC68HC16Z2	2.6–18, 2.6–25
MC54HC688	3.1–18	MC68HC05J3	2.5–7	MC68HC24	2.6–10
MC54HC4016	3.1–33	MC68HC05K0	2.5–7	MC68HC27	2.6–10
MC54HC4040A	3.1–18	MC68HC05K1	2.5–7	MC68HC68L9	2.6–11

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MC68HC705B5	2.5–9, 2.6–23	MC74AC190	3.1–20	MC74ACT161	3.1–20
MC68HC705B16	2.5–9, 2.6–23	MC74AC194	3.1–37	MC74ACT162	3.1–20
MC68HC705BD3	2.5–9	MC74AC240	3.1–15	MC74ACT163	3.1–20
MC68HC705C4A	2.5–9	MC74AC241	3.1–15	MC74ACT174	3.1–23
MC68HC705C8	2.6–23	MC74AC244	3.1–15	MC74ACT175	3.1–24
MC68HC705C8A	2.5–9	MC74AC245	3.1–14	MC74ACT194	3.1–37
MC68HC705C9A	2.5–9	MC74AC251	3.1–31	MC74ACT240	3.1–15
MC68HC705CJ4	2.5–9	MC74AC253	3.1–32	MC74ACT241	3.1–15
MC68HC705D9	2.6–23	MC74AC256	3.1–30	MC74ACT244	3.1–15
MC68HC705E1	2.5–9, 2.6–23	MC74AC257	3.1–32	MC74ACT245	3.1–14
MC68HC705F8	2.5–9	MC74AC258	3.1–32	MC74ACT251	3.1–31
MC68HC705G1	2.5–9, 2.6–23	MC74AC259	3.1–30	MC74ACT253	3.1–32
MC68HC705G4	2.5–9	MC74AC273	3.1–24	MC74ACT256	3.1–30
MC68HC705J1A	2.5–9	MC74AC299	3.1–37	MC74ACT257	3.1–32
MC68HC705J2	2.5–9, 2.6–23	MC74AC323	3.1–37	MC74ACT258	3.1–32
MC68HC705K1	2.5–9	MC74AC350	3.1–37	MC74ACT259	3.1–30
MC68HC705L5	2.5–10, 2.6–24	MC74AC352	3.1–32	MC74ACT273	3.1–24
MC68HC705L16	2.5–10	MC74AC353	3.1–32	MC74ACT299	3.1–37
MC68HC705P6	2.5–10	MC74AC373	3.1–30	MC74ACT323	3.1–37
MC68HC705P9	2.5–10	MC74AC374	3.1–24	MC74ACT350	3.1–37
MC68HC705SR3	2.5–10	MC74AC377	3.1–24	MC74ACT352	3.1–32
MC68HC705T10	2.5–10	MC74AC378	3.1–22	MC74ACT353	3.1–32
MC68HC705T16	2.5–10	MC74AC533	3.1–30	MC74ACT373	3.1–30
MC68HC705X16	2.6–24	MC74AC534	3.1–24	MC74ACT374	3.1–24
MC68HC711D3	2.6–24	MC74AC540	3.1–15	MC74ACT377	3.1–24
MC68HC711E9	2.6–24	MC74AC541	3.1–15	MC74ACT378	3.1–22
MC68HC711G5	2.6–25	MC74AC563	3.1–30	MC74ACT521	3.1–18
MC68HC711K4	2.6–25	MC74AC564	3.1–24	MC74ACT533	3.1–30
MC68HC711L6	2.6–25	MC74AC573	3.1–30	MC74ACT534	3.1–24
MC68HC711M2	2.6–25	MC74AC574	3.1–24	MC74ACT540	3.1–15
MC68HC711N4	2.6–25	MC74AC620	3.1–14	MC74ACT541	3.1–15
MC68HC711P2	2.6–25	MC74AC623	3.1–14	MC74ACT563	3.1–30
MC68HC811A8	2.6–24	MC74AC640	3.1–14	MC74ACT564	3.1–24
MC68HC811E2	2.6–6, 2.6–24	MC74AC643	3.1–14	MC74ACT573	3.1–30
MC68HCB34	2.6–10	MC74AC646	3.1–15	MC74ACT574	3.1–24
MC74AC00	3.1–26	MC74AC648	3.1–15	MC74ACT620	3.1–14
MC74AC02	3.1–28	MC74AC652	3.1–15	MC74ACT623	3.1–14
MC74AC04	3.1–29	MC74AC810	3.1–27	MC74ACT640	3.1–14
MC74AC05	3.1–29	MC74AC4020	3.1–18	MC74ACT643	3.1–14
MC74AC08	3.1–25	MC74AC4040	3.1–18	MC74ACT646	3.1–15
MC74AC10	3.1–26	MC74ACT00	3.1–26	MC74ACT648	3.1–15
MC74AC11	3.1–26	MC74ACT02	3.1–28	MC74ACT652	3.1–15
MC74AC14	3.1–36	MC74ACT04	3.1–29	MC74ACT810	3.1–27
MC74AC20	3.1–25	MC74ACT05	3.1–29	MC74F00	3.1–26
MC74AC32	3.1–28	MC74ACT08	3.1–25	MC74F02	3.1–28
MC74AC74	3.1–22	MC74ACT10	3.1–26	MC74F04	3.1–29
MC74AC86	3.1–27	MC74ACT11	3.1–26	MC74F08	3.1–25
MC74AC109	3.1–23	MC74ACT14	3.1–36	MC74F10	3.1–26
MC74AC112	3.1–23	MC74ACT20	3.1–25	MC74F11	3.1–26
MC74AC113	3.1–23	MC74ACT32	3.1–28	MC74F13	3.1–36
MC74AC125	3.1–16	MC74ACT74	3.1–22	MC74F14	3.1–36
MC74AC126	3.1–16	MC74ACT86	3.1–27	MC74F20	3.1–25
MC74AC132	3.1–36	MC74ACT109	3.1–23	MC74F21	3.1–25
MC74AC138	3.1–20	MC74ACT112	3.1–23	MC74F32	3.1–28
MC74AC139	3.1–21	MC74ACT113	3.1–23	MC74F37	3.1–25
MC74AC151	3.1–31	MC74ACT125	3.1–16	MC74F38	3.1–26
MC74AC153	3.1–32	MC74ACT126	3.1–16	MC74F40	3.1–25
MC74AC157	3.1–33	MC74ACT132	3.1–36	MC74F51	3.1–27
MC74AC158	3.1–33	MC74ACT138	3.1–20	MC74F64	3.1–26
MC74AC160	3.1–20	MC74ACT139	3.1–21	MC74F74	3.1–23
MC74AC161	3.1–20	MC74ACT151	3.1–31	MC74F85	3.1–17
MC74AC162	3.1–20	MC74ACT153	3.1–32	MC74F86	3.1–27
MC74AC163	3.1–20	MC74ACT157	3.1–33	MC74F109	3.1–23
MC74AC174	3.1–23	MC74ACT158	3.1–33	MC74F112	3.1–23
MC74AC175	3.1–24	MC74ACT160	3.1–20	MC74F125	3.1–16

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MC74F126	3.1–16	MC74F574	3.1–24	MC74HC175	3.1–25
MC74F132	3.1–36	MC74F579	3.1–19	MC74HC175A	3.1–25
MC74F138	3.1–20	MC74F620	3.1–15	MC74HC194	3.1–37
MC74F139	3.1–21	MC74F623	3.1–15	MC74HC195	3.1–37
MC74F148	3.1–22	MC74F640	3.1–15	MC74HC237	3.1–20
MC74F151	3.1–31	MC74F646	3.1–15	MC74HC240A	3.1–15
MC74F153	3.1–32	MC74F657A	3.1–14	MC74HC241A	3.1–15
MC74F157A	3.1–32	MC74F657B	3.1–14	MC74HC242	3.1–16
MC74F158A	3.1–32	MC74F779	3.1–19	MC74HC244A	3.1–16
MC74F160A	3.1–19	MC74F803	3.1–17	MC74HC245A	3.1–16
MC74F161A	3.1–19	MC74F823	3.1–14	MC74HC251	3.1–31
MC74F162A	3.1–19	MC74F827	3.1–14	MC74HC253	3.1–32
MC74F163A	3.1–19	MC74F828	3.1–14	MC74HC257	3.1–32
MC74F164	3.1–37	MC74F1245	3.1–14	MC74HC259	3.1–20
MC74F168	3.1–18	MC74F1803	3.1–17	MC74HC273A	3.1–24
MC74F169	3.1–18	MC74F2245	3.1–38	MC74HC280	3.1–34
MC74F174	3.1–23	MC74F3893A	3.1–38	MC74HC299	3.1–37
MC74F175	3.1–24	MC74HC00A	3.1–26	MC74HC354	3.1–31
MC74F181	3.1–13	MC74HC02A	3.1–28	MC74HC365	3.1–14
MC74F182	3.1–13	MC74HC03A	3.1–26	MC74HC366	3.1–14
MC74F194	3.1–37	MC74HC04A	3.1–29	MC74HC367	3.1–14
MC74F195	3.1–37	MC74HC08A	3.1–25	MC74HC368	3.1–14
MC74F240	3.1–15	MC74HC10	3.1–26	MC74HC373A	3.1–31
MC74F241	3.1–15	MC74HC11	3.1–26	MC74HC374A	3.1–24
MC74F242	3.1–16	MC74HC14A	3.1–36	MC74HC390	3.1–19
MC74F243	3.1–16	MC74HC20	3.1–25	MC74HC393	3.1–19
MC74F244	3.1–15	MC74HC27	3.1–28	MC74HC533A	3.1–31
MC74F245	3.1–14	MC74HC30	3.1–25	MC74HC534A	3.1–24
MC74F251	3.1–31	MC74HC32A	3.1–28	MC74HC540A	3.1–15
MC74F253	3.1–32	MC74HC42	3.1–20	MC74HC541A	3.1–15
MC74F256	3.1–30	MC74HC51	3.1–26	MC74HC563A	3.1–31
MC74F257A	3.1–33	MC74HC58	3.1–26	MC74HC564A	3.1–24
MC74F258A	3.1–33	MC74HC73	3.1–23	MC74HC573A	3.1–31
MC74F259	3.1–30	MC74HC74A	3.1–23	MC74HC574A	3.1–24
MC74F269	3.1–18	MC74HC75	3.1–30	MC74HC589	3.1–37
MC74F280	3.1–34	MC74HC76	3.1–23	MC74HC589A	3.1–37
MC74F283	3.1–13	MC74HC85	3.1–17	MC74HC595A	3.1–37
MC74F299	3.1–37	MC74HC86	3.1–27	MC74HC597	3.1–37
MC74F323	3.1–37	MC74HC86A	3.1–27	MC74HC597A	3.1–37
MC74F350	3.1–37	MC74HC107	3.1–23	MC74HC640A	3.1–15
MC74F352	3.1–32	MC74HC109	3.1–23	MC74HC646	3.1–16
MC74F353	3.1–32	MC74HC112	3.1–23	MC74HC688	3.1–18
MC74F365	3.1–14	MC74HC125A	3.1–16	MC74HC4002	3.1–28
MC74F366	3.1–14	MC74HC126A	3.1–16	MC74HC4016	3.1–33
MC74F367	3.1–14	MC74HC132A	3.1–36	MC74HC4017	3.1–19
MC74F368	3.1–14	MC74HC133	3.1–25	MC74HC4020A	3.1–18
MC74F373	3.1–30	MC74HC137	3.1–20	MC74HC4024	3.1–33
MC74F374	3.1–24	MC74HC138A	3.1–20	MC74HC4040A	3.1–18
MC74F377	3.1–24	MC74HC139A	3.1–21	MC74HC4046A	3.1–39
MC74F378	3.1–36	MC74HC147	3.1–22	MC74HC4049	3.1–29
MC74F379	3.1–25	MC74HC151	3.1–31	MC74HC4050	3.1–29
MC74F381	3.1–13	MC74HC153	3.1–32	MC74HC4051	3.1–31
MC74F382	3.1–13	MC74HC154	3.1–20	MC74HC4052	3.1–32
MC74F398	3.1–33	MC74HC157A	3.1–32	MC74HC4053	3.1–33
MC74F399	3.1–33	MC74HC158	3.1–32	MC74HC4060	3.1–18
MC74F521	3.1–18	MC74HC158A	3.1–32	MC74HC4060A	3.1–18
MC74F533	3.1–30	MC74HC160	3.1–19	MC74HC4066	3.1–33
MC74F534	3.1–24	MC74HC161A	3.1–19	MC74HC4075	3.1–29
MC74F537	3.1–20	MC74HC162	3.1–19	MC74HC4078	3.1–27
MC74F538	3.1–20	MC74HC163	3.1–19	MC74HC4316	3.1–33
MC74F539	3.1–20	MC74HC164	3.1–37	MC74HC4351	3.1–31
MC74F543	3.1–15	MC74HC164A	3.1–37	MC74HC4353	3.1–33
MC74F544	3.1–15	MC74HC165	3.1–37	MC74HC4511	3.1–21
MC74F568	3.1–18	MC74HC173	3.1–25	MC74HC4514	3.1–20
MC74F569	3.1–18	MC74HC174A	3.1–23	MC74HC4538A	3.1–33

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MC74HC4851A	3.1–31	MC78BC00	4.2–6	MC100E142	3.1–37
MC74HC4852A	3.1–31	MC78BC00N	4.2–6	MC100E143	3.1–22
MC74HC4853A	3.1–31	MC78BC30NTR	4.2–6	MC100E150	3.1–30
MC74HC7266	3.1–27	MC78BC33NTR	4.2–6	MC100E151	3.1–22
MC74HC7266A	3.1–27	MC78BC50NTR	4.2–6	MC100E154	3.1–30
MC74HCT00A	3.1–26	MC78FC00	4.2–6	MC100E155	3.1–30
MC74HCT04A	3.1–29	MC78FC00H	4.2–6	MC100E156	3.1–30
MC74HCT08A	3.1–25	MC78FC30HT1	4.2–6	MC100E157	3.1–33
MC74HCT14A	3.1–36	MC78FC33HT1	4.2–6	MC100E158	3.1–31
MC74HCT32A	3.1–28	MC78FC40HT1	4.2–6	MC100E160	3.1–34
MC74HCT74A	3.1–23	MC78FC40NTR	4.2–6	MC100E163	3.1–31
MC74HCT138A	3.1–20	MC78FC50HT1	4.2–6	MC100E164	3.1–31
MC74HCT157A	3.1–32	MC78L24AB	4.2–2	MC100E166	3.1–18
MC74HCT161A	3.1–19	MC78L24AC	4.2–2	MC100E167	3.1–22
MC74HCT163A	3.1–19	MC78L24C	4.2–2	MC100E171	3.1–31
MC74HCT174A	3.1–23	MC78LC00	4.2–5	MC100E175	3.1–30
MC74HCT240A	3.1–15	MC78LC00H	4.2–5	MC100E193	3.1–34
MC74HCT241A	3.1–15	MC78LC00N	4.2–5	MC100E195	3.1–35
MC74HCT244A	3.1–15	MC78LC30HT1	4.2–5	MC100E196	3.1–35
MC74HCT245A	3.1–14	MC78LC30NTR	4.2–5	MC100E210	3.1–13
MC74HCT273A	3.1–24	MC78LC33HT1	4.2–5	MC100E211	3.1–16
MC74HCT373A	3.1–30	MC78LC33NTR	4.2–5	MC100E212	3.1–36
MC74HCT374A	3.1–24	MC78LC40HT1	4.2–5	MC100E241	3.1–37
MC74HCT541A	3.1–15	MC78LC40NTR	4.2–5	MC100E256	3.1–30
MC74HCT573A	3.1–31	MC78LC50HT1	4.2–5	MC100E310	3.1–13
MC74HCT574A	3.1–24	MC78LC50NTR	4.2–5	MC100E336	3.1–14
MC74HCU04	3.1–29	MC78LXXAB	4.2–2	MC100E337	3.1–14
MC74LCX00	3.1–25	MC78LXXAC	4.2–2	MC100E404	3.1–27
MC74LCX02	3.1–28	MC78LXXC	4.2–2	MC100E416	3.1–35
MC74LCX04	3.1–29	MC78MXXB	4.2–2	MC100E431	3.1–22
MC74LCX08	3.1–25	MC78MXXC	4.2–2	MC100E445	3.1–18
MC74LCX32	3.1–28	MC78T15AC	4.2–3	MC100E446	3.1–18
MC74LCX86	3.1–27	MC78T15C	4.2–3	MC100E451	3.1–22
MC74LCX125	3.1–13	MC78TXXAC	4.2–3	MC100E452	3.1–22
MC74LCX138	3.1–21	MC78TXXC	4.2–3	MC100E457	3.1–33
MC74LCX240	3.1–13	MC78XXAC	4.2–3	MC100EL01	3.1–26
MC74LCX244	3.1–13	MC78XXB	4.2–3	MC100EL04	3.1–26
MC74LCX245	3.1–38	MC78XXC	4.2–3	MC100EL05	3.1–26
MC74LCX373	3.1–30	MC79L05AB	4.2–2	MC100EL07	3.1–26
MC74LCX374	3.1–24	MC79L05AC	4.2–2	MC100EL11	3.1–16
MC74LCX540	3.1–13	MC79L05C	4.2–2	MC100EL12	3.1–29
MC74LCX541	3.1–13	MC79L24AB	4.2–2	MC100EL13	3.1–13
MC74LCX573	3.1–30	MC79L24AC	4.2–2	MC100EL14	3.1–16
MC74LCX574	3.1–24	MC79L24C	4.2–2	MC100EL15	3.1–16
MC74LCX16240A	3.1–13	MC79LXXAB	4.2–2	MC100EL16	3.1–35
MC74LCX16244	3.1–13	MC79LXXAC	4.2–2	MC100EL17	3.1–35
MC74LCX16245	3.1–38	MC79LXXC	4.2–2	MC100EL29	3.1–23
MC74LCX16373	3.1–30	MC79MXXB	4.2–2	MC100EL30	3.1–25
MC74LCX16374	3.1–24	MC79MXXC	4.2–2	MC100EL31	3.1–22
MC74LCX16543A	3.1–38	MC79XXAC	4.2–3	MC100EL32	3.1–21
MC74LVQ00	3.1–25	MC79XXC	4.2–3	MC100EL33	3.1–21
MC74LVQ04	3.1–29	MC88LV926	3.1–17	MC100EL34	3.1–17
MC74LVQ32	3.1–28	MC88PL117	3.1–17	MC100EL35	3.1–23
MC74LVQ125	3.1–14	MC100E016	3.1–19	MC100EL38	3.1–17
MC74LVQ138	3.1–21	MC100E101	3.1–27	MC100EL39	3.1–17
MC74LVQ240	3.1–14	MC100E104	3.1–27	MC100EL51	3.1–22
MC74LVQ244	3.1–13	MC100E107	3.1–27	MC100EL52	3.1–22
MC74LVQ245	3.1–38	MC100E111	3.1–16	MC100EL56	3.1–32
MC74LVQ373	3.1–30	MC100E112	3.1–29	MC100EL57	3.1–31
MC74LVQ374	3.1–24	MC100E116	3.1–35	MC100EL58	3.1–31
MC74LVQ541	3.1–13	MC100E122	3.1–29	MC100EL59	3.1–33
MC74LVQ573	3.1–30	MC100E131	3.1–22	MC100EL90	3.1–39
MC74LVQ574	3.1–24	MC100E136	3.1–18	MC100ELT20	3.1–39
MC74LVQ646	3.1–38	MC100E137	3.1–19	MC100ELT21	3.1–38
MC74LVQ652	3.1–38	MC100E141	3.1–37	MC100ELT22	3.1–38

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MC100ELT23	3.1–38	MC844	3.1–22	MC3362	4.7–3
MC100ELT24	3.1–39	MC845	3.1–22	MC3363	4.7–3
MC100ELT25	3.1–38	MC846	3.1–26	MC3371	4.7–2
MC100ELT28	3.1–39	MC849	3.1–26	MC3372	4.7–2
MC100H600	3.1–38	MC936	3.1–29	MC3392	4.9–3, 4.9–8
MC100H601	3.1–38	MC937	3.1–29	MC3392DW	4.9–8
MC100H602	3.1–38	MC944	3.1–22	MC3392T	4.9–8
MC100H603	3.1–38	MC945	3.1–22	MC3392T–1	4.9–8
MC100H604	3.1–39	MC946	3.1–26	MC3399	4.9–3
MC100H605	3.1–39	MC951	3.1–33	MC3399DW	4.3–4
MC100H606	3.1–39	MC952	3.1–23	MC3399T	4.3–4
MC100H607	3.1–39	MC953	3.1–23	MC3403	4.1–4
MC100H640	3.1–17	MC1016	3.1–6	MC3405	4.1–8, 4.1–9
MC100H641	3.1–17	MC1350	4.1–7, 4.8–3	MC3418	4.7–35, 4.7–37
MC100H642	3.1–17	MC1350D	4.1–7	MC3418DW	4.7–35
MC100H643	3.1–17	MC1374	4.8–4	MC3418P	4.7–35
MC100H644	3.1–17	MC1378	4.8–3	MC3419	4.7–12
MC100H646	3.1–17	MC1391	4.8–3	MC3423D	4.2–27
MC100H660	3.1–31	MC1403	4.4–2	MC3423P1	4.2–27
MC100H680	3.1–38	MC1403A	4.4–2	MC3425	4.2–27
MC100H681	3.1–38	MC1404P5	4.4–2	MC3425P1	4.2–27
MC100LVE111	3.1–16	MC1404P6	4.4–2	MC3456P	4.10–2
MC100LVE164	3.1–32	MC1404P10	4.4–2	MC3458	4.1–3
MC100LVE210	3.1–13	MC1413	4.6–6	MC3476	4.1–2
MC100LVE222	3.1–17	MC1413B	4.6–6	MC3479	4.3–9
MC100LVE310	3.1–13	MC1416	4.6–6	MC3479FN	4.3–9
MC100LVEL01	3.1–26	MC1416B	4.6–6	MC3479P	4.3–9
MC100LVEL11	3.1–13	MC1436	4.1–2	MC4016	3.1–20
MC100LVEL13	3.1–13	MC1436C	4.1–2	MC4018	3.1–20
MC100LVEL14	3.1–16	MC1455BP1	4.10–2	MC4024	3.1–33
MC100LVEL16	3.1–35	MC1455D	4.10–2	MC4044	3.1–21
MC100LVEL17	3.1–35	MC1455P1	4.10–2	MC4316	3.1–20
MC100LVEL29	3.1–23	MC1458	4.1–3	MC4324	3.1–33
MC100LVEL30	3.1–25	MC1458C	4.1–3	MC4344	3.1–21
MC100LVEL31	3.1–24	MC1488	4.6–5	MC4558AC	4.1–3
MC100LVEL32	3.1–21	MC1489	4.6–5	MC4558C	4.1–3
MC100LVEL33	3.1–21	MC1489A	4.6–5	MC4741C	4.1–4
MC100LVEL38	3.1–17	MC1490	4.1–7	MC6801	2.6–10, 2.6–23
MC100LVEL39	3.1–17	MC1494P	4.10–2	MC6801U4	2.6–10, 2.6–23
MC100LVEL51	3.1–22	MC1495BP	4.10–2	MC6802	2.6–10
MC100LVEL56	3.1–32	MC1495D	4.10–2	MC6803	2.6–10, 2.6–23
MC100LVEL59	3.1–33	MC1495P	4.10–2	MC6803U4	2.6–10, 2.6–23
MC100LVEL90	3.1–39	MC1496	4.7–4	MC6805P2	2.6–11
MC100LVEL91	3.1–39	MC1648	3.1–34, 4.7–40	MC6805P6	2.6–11
MC100LVEL92	3.1–39	MC1650	3.1–18	MC6805R2	2.6–11, 2.6–25
MC100LVELT22	3.1–38	MC1651	3.1–18	MC6805R3	2.6–11, 2.6–25
MC100SX1230	3.1–22	MC1658	3.1–33, 4.7–40	MC6805R6	2.6–11
MC660	3.1–22	MC1660	3.1–27	MC6805S2	2.6–11
MC661	3.1–22	MC1662	3.1–28	MC6805S3	2.6–11
MC662	3.1–22	MC1670	3.1–24	MC6805U2	2.6–11
MC663	3.1–23	MC1672	3.1–27	MC6805U3	2.6–11
MC664	3.1–24	MC1692	3.1–35	MC6845	2.6–10
MC667	3.1–33	MC1723C	4.2–5	MC7824AC	4.2–3
MC668	3.1–29	MC1741C	4.1–2	MC7824B	4.2–3
MC669	3.1–22	MC1776C	4.1–2	MC7824C	4.2–3
MC670	3.1–29	MC2833	4.7–3	MC7924C	4.2–3
MC671	3.1–29	MC3302	4.1–9	MC8106	5.8–6
MC672	3.1–29	MC3303	4.1–5	MC10100	3.1–28
MC677	3.1–29	MC3334	4.9–2	MC10101	3.1–27
MC678	3.1–29	MC3335	4.7–3	MC10102	3.1–28
MC830	3.1–25	MC3346	4.8–4	MC10103	3.1–28
MC832	3.1–13	MC3356	4.7–2	MC10104	3.1–25
MC836	3.1–29	MC3357	4.7–2	MC10105	3.1–27
MC837	3.1–29	MC3358	4.1–3	MC10106	3.1–28
MC840	3.1–29	MC3359	4.7–2	MC10107	3.1–27

Device Index

Device Index	Page
MC10109	3.1–27
MC10110	3.1–28
MC10111	3.1–28
MC10113	3.1–27
MC10114	3.1–36
MC10115	3.1–35
MC10116	3.1–36
MC10117	3.1–27
MC10118	3.1–27
MC10119	3.1–26
MC10121	3.1–26
MC10123	3.1–16
MC10124	3.1–39
MC10125	3.1–39
MC10128	3.1–14
MC10129	3.1–35
MC10130	3.1–30
MC10131	3.1–23
MC10132	3.1–32
MC10133	3.1–31
MC10134	3.1–32
MC10135	3.1–23
MC10136	3.1–20
MC10137	3.1–20
MC10138	3.1–19
MC10141	3.1–37
MC10153	3.1–31
MC10154	3.1–19
MC10158	3.1–32
MC10159	3.1–32
MC10160	3.1–34
MC10161	3.1–20
MC10162	3.1–20
MC10163	3.1–21
MC10164	3.1–31
MC10165	3.1–22
MC10166	3.1–18
MC10168	3.1–31
MC10170	3.1–34
MC10171	3.1–20
MC10172	3.1–21
MC10173	3.1–33
MC10174	3.1–32
MC10175	3.1–31
MC10176	3.1–23
MC10177	3.1–39
MC10178	3.1–19
MC10180	3.1–13
MC10181	3.1–13
MC10186	3.1–23
MC10188	3.1–29
MC10189	3.1–29
MC10190	3.1–39
MC10191	3.1–38
MC10192	3.1–16
MC10193	3.1–21
MC10195	3.1–29
MC10197	3.1–25
MC10198	3.1–33
MC10210	3.1–28
MC10211	3.1–28
MC10212	3.1–27
MC10216	3.1–35
MC10231	3.1–23
MC10804	3.1–38

Device Index	Page
MC10805	3.1–38
MC12002	3.1–21, 4.7–40
MC12009	3.1–35, 4.7–40
MC12011	3.1–35, 4.7–40
MC12013	3.1–35, 4.7–40
MC12014	3.1–19
MC12015	3.1–35, 4.7–40
MC12016	3.1–35, 4.7–40
MC12017	3.1–35, 4.7–40
MC12018	3.1–35, 4.7–40
MC12019	3.1–35, 4.7–40
MC12022A	3.1–34, 4.7–40
MC12022B	3.1–34, 4.7–40
MC12022LVA	3.1–34, 4.7–40
MC12022LVB	3.1–34, 4.7–40
MC12022SLA	3.1–34, 4.7–40
MC12022SLB	3.1–34, 4.7–40
MC12022TSA	3.1–34, 4.7–40
MC12022TSB	3.1–34, 4.7–41
MC12022TVA	3.1–34, 4.7–41
MC12022TVB	3.1–34, 4.7–41
MC12023	3.1–35, 4.7–41
MC12025	3.1–35, 4.7–41
MC12026A	3.1–34, 4.7–41
MC12026B	3.1–34, 4.7–41
MC12028A	3.1–34, 4.7–41
MC12028B	3.1–34, 4.7–41
MC12031A	3.1–35, 4.7–41
MC12031B	3.1–35, 4.7–41
MC12032A	3.1–35, 4.7–41
MC12032B	3.1–35, 4.7–41
MC12033A	3.1–35, 4.7–41
MC12033B	3.1–35, 4.7–41
MC12034A	3.1–35, 4.7–41
MC12034B	3.1–35, 4.7–41
MC12036A	3.1–34, 4.7–41
MC12036B	3.1–34, 4.7–41
MC12038A	3.1–34, 4.7–41
MC12040	3.1–21, 4.7–41
MC12052A	3.1–34, 4.7–41
MC12053A	3.1–34, 4.7–41
MC12054A	3.1–35, 4.7–41
MC12058	3.1–34, 4.7–41
MC12061	3.1–33, 4.7–41
MC12066	3.1–34, 4.7–41
MC12073	3.1–34, 4.7–41
MC12074	3.1–34, 4.7–41
MC12075	3.1–34, 4.7–41
MC12076	3.1–35, 4.7–41
MC12078	3.1–35, 4.7–41
MC12079	3.1–35, 4.7–41
MC12080	3.1–34, 4.7–41
MC12083	3.1–34, 4.7–41
MC12089	3.1–35, 4.7–41
MC12090	3.1–35, 4.7–41
MC12093	3.1–34, 4.7–41
MC12095	3.1–35, 4.7–42
MC12098	3.1–35, 4.7–42
MC12100	3.1–33, 4.7–42
MC12101	3.1–33, 4.7–42
MC12147	3.1–39, 4.7–42
MC12148	3.1–33, 4.7–42
MC12149	3.1–39, 4.7–42
MC12179	3.1–38, 4.7–42
MC12181	3.1–38, 4.7–42

Device Index	Page
MC12202	3.1–38, 4.7–42
MC12206	3.1–38, 4.7–42
MC12210	3.1–38, 4.7–42
MC12429	3.1–17
MC12439	3.1–17
MC13020	4.8–2
MC13022	4.8–2
MC13022A	4.8–2
MC13024	4.8–2
MC13025	4.8–2
MC13027	4.8–2
MC13028A	4.8–2
MC13029A	4.8–2
MC13030	4.8–2
MC13035	4.8–2
MC13037	4.8–2
MC13055	4.7–2
MC13060	4.7–37, 4.8–2
MC13077	4.8–3, 4.8–5, 4.8–12, 4.8–17
MC13077DW	4.8–17
MC13077P	4.8–17
MC13081X	4.8–4
MC13109	4.7–3, 4.7–4
MC13109FB	4.7–4
MC13109FTA	4.7–4
MC13110	4.7–3, 4.7–5
MC13110FB	4.7–5
MC13111	4.7–3
MC13122	4.8–2
MC13135	4.7–3, 4.7–6
MC13135DW	4.7–6
MC13135P	4.7–6
MC13136	4.7–3, 4.7–6
MC13136DW	4.7–6
MC13136P	4.7–6
MC13142	4.7–2
MC13143	4.7–2
MC13144	4.7–2
MC13150	4.7–2, 4.7–7
MC13150FTA	4.7–7
MC13150FTB	4.7–7
MC13155	4.7–2
MC13156	4.7–2, 4.7–8
MC13156DW	4.7–8
MC13156FB	4.7–8
MC13158	4.7–2
MC13158FTB	4.7–9
MC13159	4.7–2
MC13173	4.7–4
MC13175	4.7–3, 4.7–10
MC13175D	4.7–10
MC13176	4.7–3, 4.7–10
MC13176D	4.7–10
MC13280AY	4.8–4
MC13281A	4.8–4
MC13281B	4.8–4
MC13282A	4.8–4
MC13283	4.8–4
MC14000UB	3.1–28
MC14001B	3.1–28
MC14001UB	3.1–28
MC14002B	3.1–28
MC14002UB	3.1–28
MC14006B	3.1–36

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MC14007UB	3.1–29	MC14468	4.10–3	MC14598B	3.1–30
MC14008B	3.1–13	MC14470	4.10–3	MC14599B	3.1–30
MC14011B	3.1–26	MC14489	4.6–7	MC14618	2.6–11
MC14011UB	3.1–26	MC14490	3.1–13	MC33023	4.2–13
MC14012B	3.1–25	MC14495–1	4.6–7	MC33025	4.2–15
MC14012UB	3.1–25	MC14500B	3.1–29	MC33030DW	4.3–8
MC14013B	3.1–22	MC14501UB	3.1–27	MC33030P	4.3–8
MC14014B	3.1–37	MC14502B	3.1–29	MC33033	4.3–4, 4.3–5, 4.3–7
MC14015B	3.1–37	MC14503B	3.1–14	MC33033DW	4.3–5
MC14016B	3.1–33	MC14504B	3.1–38	MC33033P	4.3–5
MC14017B	3.1–19	MC14506UB	3.1–27	MC33035	4.3–4, 4.3–5, 4.3–6
MC14018B	3.1–19	MC14508B	3.1–30	MC33035DW	4.3–6
MC14020B	3.1–18	MC14510B	3.1–19	MC33035P	4.3–6
MC14021B	3.1–37	MC14511B	3.1–21, 4.6–7	MC33039	4.3–7
MC14022B	3.1–19	MC14512B	3.1–31	MC33039D	4.3–7
MC14023B	3.1–26	MC14513B	3.1–21, 4.6–7	MC33039P	4.3–7
MC14023UB	3.1–26	MC14514B	3.1–20	MC33060A	4.2–12
MC14024B	3.1–18	MC14515B	3.1–20	MC33063A	4.2–14
MC14025B	3.1–28	MC14516B	3.1–19	MC33064	4.2–30
MC14025UB	3.1–28	MC14517B	3.1–38	MC33064D–5	4.2–30
MC14027B	3.1–23	MC14518B	3.1–19	MC33064DM–5	4.2–30
MC14028B	3.1–20	MC14519B	3.1–26	MC33064P–5	4.2–30
MC14029B	3.1–19	MC14520B	3.1–19	MC33065	4.2–23
MC14035B	3.1–37	MC14521B	3.1–34	MC33066	4.2–15
MC14038B	3.1–13	MC14522B	3.1–19	MC33067	4.2–15
MC14040B	3.1–18	MC14526B	3.1–19	MC33071	4.1–2
MC14042B	3.1–31	MC14527B	3.1–13	MC33071A	4.1–2
MC14043B	3.1–31	MC14528B	3.1–33	MC33072	4.1–3
MC14044B	3.1–31	MC14529B	3.1–32	MC33072A	4.1–3
MC14046B	3.1–34	MC14530B	3.1–27	MC33074	4.1–5
MC14049B	3.1–29	MC14531B	3.1–34	MC33074A	4.1–5
MC14049UB	3.1–29	MC14532B	3.1–21	MC33076	4.1–3
MC14050B	3.1–29	MC14534B	3.1–18	MC33077	4.1–3
MC14051B	3.1–31	MC14536B	3.1–34	MC33078	4.1–3
MC14052B	3.1–32	MC14538B	3.1–33	MC33079	4.1–5
MC14053B	3.1–33	MC14539B	3.1–32	MC33091	4.9–9
MC14060B	3.1–18	MC14541B	3.1–34	MC33091A	4.9–4
MC14066B	3.1–33	MC14543B	3.1–21, 4.6–7	MC33091AD	4.9–9
MC14067B	3.1–31	MC14544B	3.1–21, 4.6–7	MC33091AP	4.9–9
MC14068B	3.1–25	MC14547B	3.1–21, 4.6–7	MC33092	4.9–3
MC14069UB	3.1–29	MC14549B	3.1–38, 4.5–2	MC33092DW	4.9–13
MC14070B	3.1–27	MC14551B	3.1–32	MC33093	4.9–2
MC14071B	3.1–28	MC14553B	3.1–18	MC33094	4.9–2
MC14072B	3.1–28	MC14555B	3.1–21	MC33095	4.9–3
MC14073B	3.1–26	MC14556B	3.1–21	MC33102	4.1–3
MC14075B	3.1–29	MC14557B	3.1–36	MC33110	4.7–37
MC14076B	3.1–25	MC14558B	3.1–21, 4.6–7	MC33111	4.7–37
MC14077B	3.1–27	MC14559B	3.1–38, 4.5–2	MC33120	4.7–11, 4.7–12, 4.7–15, 4.7–36
MC14078B	3.1–28	MC14560B	3.1–13	MC33120FN	4.7–11
MC14081B	3.1–25	MC14561B	3.1–13	MC33120P	4.7–11
MC14082B	3.1–25	MC14562B	3.1–36	MC33121	4.7–11, 4.7–36
MC14093B	3.1–36	MC14566B	3.1–19	MC33121FN	4.7–11
MC14094B	3.1–37	MC14568B	3.1–19	MC33121P	4.7–11
MC14099B	3.1–30	MC14569B	3.1–19	MC33128	4.2–8, 4.2–10
MC14106B	3.1–36	MC14572UB	3.1–27	MC33128D	4.2–10
MC14161B	3.1–18	MC14573	4.1–8	MC33129	4.2–12
MC14163B	3.1–18	MC14574	4.1–9	MC33143	4.9–3, 4.9–7
MC14174B	3.1–23	MC14575	4.1–8, 4.1–9	MC33143DW	4.9–7
MC14175B	3.1–25	MC14576C	4.1–8, 4.8–4	MC33151D	4.2–38
MC14194B	3.1–37	MC14577C	4.1–8, 4.8–4	MC33151P	4.2–38
MC14415	3.1–34	MC14578	4.1–9, 4.10–3	MC33152D	4.2–38
MC14433	4.5–2	MC14580B	3.1–36	MC33152P	4.2–38
MC14443	4.5–2	MC14583B	3.1–36	MC33153	4.2–38
MC14447	4.5–2	MC14584B	3.1–36	MC33153D	4.2–38
MC14467–1	4.10–3	MC14585B	3.1–17		

Device Index

Device Index	Page
MC33153P	4.2–38
MC33154D	4.2–39
MC33154P	4.2–39
MC33160	4.2–2, 4.2–8
MC33160DW	4.2–9
MC33160P	4.2–9
MC33161	4.2–31
MC33161D	4.2–31
MC33161P	4.2–31
MC33163	4.2–14
MC33164	4.2–30
MC33164D–3	4.2–30
MC33164D–5	4.2–30
MC33164DM–3	4.2–30
MC33164DM–5	4.2–30
MC33164P–3	4.2–30
MC33164P–5	4.2–30
MC33165	4.2–14
MC33166	4.2–14
MC33167	4.2–14
MC33169	4.2–8, 4.2–10
MC33169DTB	4.2–10
MC33171	4.1–2
MC33172	4.1–3
MC33174	4.1–5
MC33178	4.1–3
MC33179	4.1–5
MC33181	4.1–2
MC33182	4.1–3
MC33184	4.1–5
MC33192	4.9–4
MC33192DW	4.9–10
MC33193	4.9–4, 4.9–10
MC33193D	4.9–10
MC33193P	4.9–10
MC33197A	4.9–4, 4.9–11
MC33197AD	4.9–11
MC33197AP	4.9–11
MC33199	4.9–4, 4.9–12
MC33199D	4.9–12
MC33201	4.1–2
MC33202	4.1–4
MC33204	4.1–5
MC33206	4.1–4
MC33207	4.1–5
MC33215	4.7–29, 4.7–31, 4.7–36, 4.7–37
MC33215B	4.7–29
MC33215FB	4.7–29
MC33218A	4.7–27, 4.7–30, 4.7–37
MC33218AP	4.7–27
MC33218DW	4.7–27
MC33219A	4.7–28, 4.7–31, 4.7–37
MC33219ADW	4.7–28
MC33219AP	4.7–28
MC33261	4.2–24
MC33262	4.2–24, 4.2–25
MC33262D	4.2–25
MC33262P	4.2–25
MC33264	4.2–7
MC33264D	4.2–7
MC33264D–2..8	4.2–7
MC33264D–3..0	4.2–7
MC33264D–3..3	4.2–7
MC33264D–3..8	4.2–7

Device Index	Page
MC33264D–4..0	4.2–7
MC33264D–4..75	4.2–7
MC33264D–5..0	4.2–7
MC33264DM	4.2–7
MC33264DM–2..8	4.2–7
MC33264DM–3..0	4.2–7
MC33264DM–3..3	4.2–7
MC33264DM–3..8	4.2–7
MC33264DM–4..0	4.2–7
MC33264DM–4..75	4.2–7
MC33264DM–5..0	4.2–7
MC33267	4.2–2, 4.2–3, 4.2–8, 4.2–9, 4.9–2
MC33267T	4.2–9
MC33267TV	4.2–9
MC33269	4.2–5, 4.9–2
MC33269–XX	4.2–2, 4.2–3
MC33272A	4.1–3
MC33274A	4.1–5
MC33282	4.1–3
MC33284	4.1–5
MC33290	4.9–4, 4.9–14
MC33290D	4.9–14
MC33290P	4.9–14
MC33291	4.9–3, 4.9–15
MC33291DW	4.9–15
MC33293A	4.9–3
MC33293AT	4.9–5
MC33293ATV	4.9–5
MC33298	4.9–3, 4.9–6
MC33298DW	4.9–6
MC33298P	4.9–6
MC33304	4.1–5
MC33340	4.2–32
MC33340D	4.2–32
MC33340P	4.2–32
MC33341	4.2–33
MC33341D	4.2–33
MC33341P	4.2–33
MC33345	4.2–34
MC33345DTB	4.2–34
MC33345DW	4.2–34
MC33346	4.2–35
MC33346DTB	4.2–35
MC33346DW	4.2–35
MC33347	4.2–36
MC33347D	4.2–36
MC33347DTB	4.2–36
MC33348	4.2–37
MC33348D	4.2–37
MC33348D–1	4.2–37
MC33348D–2	4.2–37
MC33348D–3	4.2–37
MC33348D–4	4.2–37
MC33348D–5	4.2–37
MC33348D–6	4.2–37
MC33362	4.2–15, 4.2–20
MC33362DW	4.2–20
MC33362P	4.2–20
MC33363	4.2–15, 4.2–21
MC33363A	4.2–15, 4.2–21
MC33363ADW	4.2–21
MC33363AP	4.2–21
MC33363DW	4.2–21
MC33363P	4.2–21

Device Index	Page
MC33364	4.2–22
MC33364D	4.2–22
MC33364D1	4.2–22
MC33364D2	4.2–22
MC33368	4.2–24, 4.2–26
MC33368D	4.2–26
MC33368P	4.2–26
MC33463	4.2–16
MC33463H	4.2–16
MC33463H–30KT1	4.2–16
MC33463H–30LT1	4.2–16
MC33463H–33KT1	4.2–16
MC33463H–33LT1	4.2–16
MC33463H–50KT1	4.2–16
MC33463H–50LT1	4.2–16
MC33463H–XXKT1	4.2–16
MC33463H–XXLT1	4.2–16
MC33464	4.2–28
MC33464H	4.2–28
MC33464H–09AT1	4.2–28
MC33464H–09CT1	4.2–28
MC33464H–20AT1	4.2–28
MC33464H–20CT1	4.2–28
MC33464H–27AT1	4.2–28
MC33464H–27CT1	4.2–28
MC33464H–30AT1	4.2–28
MC33464H–30CT1	4.2–28
MC33464H–45AT1	4.2–28
MC33464H–45CT1	4.2–28
MC33464N	4.2–28
MC33464N–09ATR	4.2–28
MC33464N–09CTR	4.2–28
MC33464N–20ATR	4.2–28
MC33464N–20CTR	4.2–28
MC33464N–27ATR	4.2–28
MC33464N–27CTR	4.2–28
MC33464N–30ATR	4.2–28
MC33464N–30CTR	4.2–28
MC33464N–45ATR	4.2–28
MC33464N–45CTR	4.2–28
MC33465	4.2–29
MC33465N	4.2–29
MC33465N–09ATR	4.2–29
MC33465N–09CTR	4.2–29
MC33465N–20ATR	4.2–29
MC33465N–20CTR	4.2–29
MC33465N–27ATR	4.2–29
MC33465N–27CTR	4.2–29
MC33465N–30ATR	4.2–29
MC33465N–30CTR	4.2–29
MC33465N–45ATR	4.2–29
MC33465N–45CTR	4.2–29
MC33466	4.2–17
MC33466H	4.2–17
MC33466H–30JT1	4.2–17
MC33466H–30LT1	4.2–17
MC33466H–33JT1	4.2–17
MC33466H–33LT1	4.2–17
MC33466H–50JT1	4.2–17
MC33466H–50LT1	4.2–17
MC33466H–XXJT1	4.2–17
MC33466H–XXLT1	4.2–17
MC33502	4.1–6
MC33502D	4.1–6
MC33502P	4.1–6

Device Index

Device Index	Page	Device Index	Page	Device Index	Page																																													
MC34001	4.1–2	MC34119D	4.7–32	MC44306A	4.8–12																																													
MC34001B	4.1–2	MC34119P	4.7–32	MC44311	4.8–5, 4.8–8, 4.8–12																																													
MC34002	4.1–3	MC34129	4.2–12, 4.7–15, 4.7–37	MC44353	4.8–4																																													
MC34002B	4.1–3	MC34129D	4.7–32	MC44354	4.8–4																																													
MC34004	4.1–4	MC34129P	4.7–32	MC44355	4.8–4																																													
MC34004B	4.1–4	MC34151	4.2–38	MC44361	4.8–5, 4.8–12																																													
MC34010	4.7–19, 4.7–36	MC34151D	4.2–38	MC44362	4.8–5, 4.8–12																																													
MC34010FN	4.7–19	MC34151P	4.2–38	MC44365	4.8–5, 4.8–12																																													
MC34010P	4.7–19	MC34152	4.2–38	MC44453	4.8–12																																													
MC34012–1	4.7–36	MC34152D	4.2–38	MC44454	4.8–12																																													
MC34012–2	4.7–36	MC34152P	4.2–38	MC44455	4.8–12																																													
MC34012–3	4.7–36	MC34156	4.6–6	MC44461	4.8–3, 4.8–5, 4.8–8, 4.8–12																																													
MC34014	4.7–36	MC34160	4.2–8, 4.2–9	MC44462	4.8–3, 4.8–5, 4.8–8, 4.8–12																																													
MC34016	4.7–36	MC34160DW	4.2–9	MC44463	4.8–3, 4.8–5, 4.8–8, 4.8–12																																													
MC34016DW	4.7–22	MC34160P	4.2–9	MC44464	4.8–3, 4.8–5, 4.8–8, 4.8–12																																													
MC34016P	4.7–22	MC34161	4.2–31	MC44465	4.8–3, 4.8–5, 4.8–8, 4.8–12																																													
MC34017	4.7–20	MC34161D	4.2–31	MC44468	4.8–3, 4.8–5, 4.8–8, 4.8–12																																													
MC34017–1	4.7–36	MC34161P	4.2–31	MC44602	4.2–13																																													
MC34017–2	4.7–36	MC34163	4.2–14	MC44603A	4.2–18, 4.8–8																																													
MC34017–3	4.7–36	MC34164	4.2–30	MC44603ADW	4.2–18																																													
MC34017D	4.7–20	MC34164D–3	4.2–30	MC44603AP	4.2–18																																													
MC34017P	4.7–20	MC34164D–5	4.2–30	MC44604	4.2–18																																													
MC34018	4.7–25, 4.7–30, 4.7–37	MC34164DM–3	4.2–30	MC44604P	4.2–18																																													
MC34018DW	4.7–25	MC34164DM–5	4.2–30	MC44605	4.2–19, 4.8–8																																													
MC34018P	4.7–25	MC34164P–3	4.2–30	MC44605P	4.2–19																																													
MC34023	4.2–13	MC34164P–5	4.2–30	MC44702	4.8–5																																													
MC34025	4.2–15	MC34165	4.2–14	MC44817	4.8–4, 4.8–5, 4.8–8,																																													
MC34055	4.6–6	MC34166	4.2–14	4.8–12, 4.8–13, 4.8–14, 4.8–15																																														
MC34055DW	4.6–3	MC34167	4.2–14	MC44817B	4.8–4, 4.8–13																																													
MC34058	4.6–4, 4.6–5	MC34181	4.1–2	MC44817BD	4.8–13																																													
MC34058FTA	4.6–4	MC34182	4.1–3	MC44817D	4.8–13																																													
MC34059	4.6–4, 4.6–5	MC34184	4.1–4	MC44818	4.8–4, 4.8–5, 4.8–8,																																													
MC34059FTA	4.6–4	MC34216	4.7–36	4.8–12, 4.8–14, 4.8–15																																														
MC34060A	4.2–12	MC34216A	4.7–36	MC44818D	4.8–14																																													
MC34063A	4.2–14	MC34216DW	4.7–23	MC44826	4.8–5, 4.8–8, 4.8–12																																													
MC34064	4.2–30	MC34217	4.7–36	MC44827	4.8–4, 4.8–5,																																													
MC34064D–5	4.2–30	MC34217D	4.7–20	4.8–8, 4.8–12, 4.8–15																																														
MC34064DM–5	4.2–30	MC34217P	4.7–20	MC44827DTB	4.8–15																																													
MC34064P–5	4.2–30	MC34261	4.2–24	MC44828	4.8–4, 4.8–5,																																													
MC34065	4.2–23	MC34262	4.2–24, 4.2–25	4.8–8, 4.8–12, 4.8–15																																														
MC34066	4.2–15	MC34262D	4.2–25	MC44828DTB	4.8–15																																													
MC34067	4.2–15	MC34262P	4.2–25	MC44829	4.8–4, 4.8–5,																																													
MC34071	4.1–2	MC34268	4.2–2, 4.2–3, 4.2–11	4.8–8, 4.8–12, 4.8–16																																														
MC34071A	4.1–2	MC34268D	4.2–11	MC44829D	4.8–16																																													
MC34072	4.1–3	MC34268DT	4.2–11	MC44864	4.8–4, 4.8–5,																																													
MC34072A	4.1–3	MC34270	4.2–23	4.8–8, 4.8–12, 4.8–12																																														
MC34074	4.1–4	MC34271	4.2–23	MC44868	4.8–4, 4.8–5,																																													
MC34074A	4.1–4	MC44002	4.8–3, 4.8–8, 4.8–9	4.8–8, 4.8–12																																														
MC34080B	4.1–2	MC44002P	4.8–9	MC44871	4.8–4, 4.8–5,																																													
MC34081B	4.1–2	MC44007	4.8–3, 4.8–8, 4.8–9	4.8–8, 4.8–12, 4.8–15																																														
MC34082	4.1–3	MC44007P	4.8–9	MC44871DTB	4.8–15																																													
MC34083B	4.1–3	MC44011	4.8–3, 4.8–5, 4.8–6, 4.8–12																																															
MC34084	4.1–4	MC44011FB	4.8–6	MC34085B	4.1–4	MC44011FN	4.8–6	MC34114	4.7–36	MC44131	4.8–8	MC34114DW	4.7–21	MC44140	4.8–3, 4.8–5, 4.8–8, 4.8–9	MC34114P	4.7–21	MC44144	4.8–4	MC34115	4.7–35, 4.7–37	MC44145	4.8–3, 4.8–4, 4.8–5	MC34115DW	4.7–35	MC44200	4.5–3, 4.8–4, 4.8–5	MC34115P	4.7–35	MC44251	4.5–2, 4.8–3, 4.8–4,	MC34118	4.7–26, 4.7–30, 4.7–37	4.8–5, 4.8–7, 4.8–12	MC34118DW	4.7–26	MC44251FN	4.8–7	MC34118P	4.7–26	MC44251FU	4.8–7	MC34119	4.7–26, 4.7–27, 4.7–28, 4.7–30, 4.7–31, 4.7–32, 4.7–37, 4.8–2	MC44302	4.8–5, 4.8–8, 4.8–12			MC44306	4.8–5, 4.8–12
MC34085B	4.1–4	MC44011FN	4.8–6	MC34114	4.7–36	MC44131	4.8–8	MC34114DW	4.7–21	MC44140	4.8–3, 4.8–5, 4.8–8, 4.8–9	MC34114P	4.7–21	MC44144	4.8–4	MC34115	4.7–35, 4.7–37	MC44145	4.8–3, 4.8–4, 4.8–5	MC34115DW	4.7–35	MC44200	4.5–3, 4.8–4, 4.8–5	MC34115P	4.7–35	MC44251	4.5–2, 4.8–3, 4.8–4,	MC34118	4.7–26, 4.7–30, 4.7–37	4.8–5, 4.8–7, 4.8–12	MC34118DW	4.7–26	MC44251FN	4.8–7	MC34118P	4.7–26	MC44251FU	4.8–7	MC34119	4.7–26, 4.7–27, 4.7–28, 4.7–30, 4.7–31, 4.7–32, 4.7–37, 4.8–2	MC44302	4.8–5, 4.8–8, 4.8–12			MC44306	4.8–5, 4.8–12				
MC34114	4.7–36	MC44131	4.8–8	MC34114DW	4.7–21	MC44140	4.8–3, 4.8–5, 4.8–8, 4.8–9	MC34114P	4.7–21	MC44144	4.8–4	MC34115	4.7–35, 4.7–37	MC44145	4.8–3, 4.8–4, 4.8–5	MC34115DW	4.7–35	MC44200	4.5–3, 4.8–4, 4.8–5	MC34115P	4.7–35	MC44251	4.5–2, 4.8–3, 4.8–4,	MC34118	4.7–26, 4.7–30, 4.7–37	4.8–5, 4.8–7, 4.8–12	MC34118DW	4.7–26	MC44251FN	4.8–7	MC34118P	4.7–26	MC44251FU	4.8–7	MC34119	4.7–26, 4.7–27, 4.7–28, 4.7–30, 4.7–31, 4.7–32, 4.7–37, 4.8–2	MC44302	4.8–5, 4.8–8, 4.8–12			MC44306	4.8–5, 4.8–12								
MC34114DW	4.7–21	MC44140	4.8–3, 4.8–5, 4.8–8, 4.8–9	MC34114P	4.7–21	MC44144	4.8–4	MC34115	4.7–35, 4.7–37	MC44145	4.8–3, 4.8–4, 4.8–5	MC34115DW	4.7–35	MC44200	4.5–3, 4.8–4, 4.8–5	MC34115P	4.7–35	MC44251	4.5–2, 4.8–3, 4.8–4,	MC34118	4.7–26, 4.7–30, 4.7–37	4.8–5, 4.8–7, 4.8–12	MC34118DW	4.7–26	MC44251FN	4.8–7	MC34118P	4.7–26	MC44251FU	4.8–7	MC34119	4.7–26, 4.7–27, 4.7–28, 4.7–30, 4.7–31, 4.7–32, 4.7–37, 4.8–2	MC44302	4.8–5, 4.8–8, 4.8–12			MC44306	4.8–5, 4.8–12												
MC34114P	4.7–21	MC44144	4.8–4	MC34115	4.7–35, 4.7–37	MC44145	4.8–3, 4.8–4, 4.8–5	MC34115DW	4.7–35	MC44200	4.5–3, 4.8–4, 4.8–5	MC34115P	4.7–35	MC44251	4.5–2, 4.8–3, 4.8–4,	MC34118	4.7–26, 4.7–30, 4.7–37	4.8–5, 4.8–7, 4.8–12	MC34118DW	4.7–26	MC44251FN	4.8–7	MC34118P	4.7–26	MC44251FU	4.8–7	MC34119	4.7–26, 4.7–27, 4.7–28, 4.7–30, 4.7–31, 4.7–32, 4.7–37, 4.8–2	MC44302	4.8–5, 4.8–8, 4.8–12			MC44306	4.8–5, 4.8–12																
MC34115	4.7–35, 4.7–37	MC44145	4.8–3, 4.8–4, 4.8–5	MC34115DW	4.7–35	MC44200	4.5–3, 4.8–4, 4.8–5	MC34115P	4.7–35	MC44251	4.5–2, 4.8–3, 4.8–4,	MC34118	4.7–26, 4.7–30, 4.7–37	4.8–5, 4.8–7, 4.8–12	MC34118DW	4.7–26	MC44251FN	4.8–7	MC34118P	4.7–26	MC44251FU	4.8–7	MC34119	4.7–26, 4.7–27, 4.7–28, 4.7–30, 4.7–31, 4.7–32, 4.7–37, 4.8–2	MC44302	4.8–5, 4.8–8, 4.8–12			MC44306	4.8–5, 4.8–12																				
MC34115DW	4.7–35	MC44200	4.5–3, 4.8–4, 4.8–5	MC34115P	4.7–35	MC44251	4.5–2, 4.8–3, 4.8–4,	MC34118	4.7–26, 4.7–30, 4.7–37	4.8–5, 4.8–7, 4.8–12	MC34118DW	4.7–26	MC44251FN	4.8–7	MC34118P	4.7–26	MC44251FU	4.8–7	MC34119	4.7–26, 4.7–27, 4.7–28, 4.7–30, 4.7–31, 4.7–32, 4.7–37, 4.8–2	MC44302	4.8–5, 4.8–8, 4.8–12			MC44306	4.8–5, 4.8–12																								
MC34115P	4.7–35	MC44251	4.5–2, 4.8–3, 4.8–4,	MC34118	4.7–26, 4.7–30, 4.7–37	4.8–5, 4.8–7, 4.8–12	MC34118DW	4.7–26	MC44251FN	4.8–7	MC34118P	4.7–26	MC44251FU	4.8–7	MC34119	4.7–26, 4.7–27, 4.7–28, 4.7–30, 4.7–31, 4.7–32, 4.7–37, 4.8–2	MC44302	4.8–5, 4.8–8, 4.8–12			MC44306	4.8–5, 4.8–12																												
MC34118	4.7–26, 4.7–30, 4.7–37	4.8–5, 4.8–7, 4.8–12	MC34118DW	4.7–26	MC44251FN	4.8–7	MC34118P	4.7–26	MC44251FU	4.8–7	MC34119	4.7–26, 4.7–27, 4.7–28, 4.7–30, 4.7–31, 4.7–32, 4.7–37, 4.8–2	MC44302	4.8–5, 4.8–8, 4.8–12			MC44306	4.8–5, 4.8–12																																
MC34118DW	4.7–26	MC44251FN	4.8–7	MC34118P	4.7–26	MC44251FU	4.8–7	MC34119	4.7–26, 4.7–27, 4.7–28, 4.7–30, 4.7–31, 4.7–32, 4.7–37, 4.8–2	MC44302	4.8–5, 4.8–8, 4.8–12			MC44306	4.8–5, 4.8–12																																			
MC34118P	4.7–26	MC44251FU	4.8–7	MC34119	4.7–26, 4.7–27, 4.7–28, 4.7–30, 4.7–31, 4.7–32, 4.7–37, 4.8–2	MC44302	4.8–5, 4.8–8, 4.8–12			MC44306	4.8–5, 4.8–12																																							
MC34119	4.7–26, 4.7–27, 4.7–28, 4.7–30, 4.7–31, 4.7–32, 4.7–37, 4.8–2	MC44302	4.8–5, 4.8–8, 4.8–12			MC44306	4.8–5, 4.8–12																																											
		MC44306	4.8–5, 4.8–12																																															

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MC68332	2.6–21, 2.6–25	MC145050	4.5–2	MC145453	4.6–7
MC68360	4.6–2, 4.6–6	MC145051	4.5–2	MC145460EVK	4.7–34
MC68701	2.6–10, 2.6–23	MC145053	4.5–2	MC145472	4.7–12
MC68701U4	2.6–10, 2.6–23	MC145073	4.5–2, 4.8–5	MC145474	4.7–12, 4.7–15, 4.7–17
MC75172B	4.6–5	MC145074	4.5–3, 4.8–5, 4.8–12	MC145475	4.7–12, 4.7–15, 4.7–17
MC75174B	4.6–5	MC145076	4.5–3, 4.8–5, 4.8–12	MC145480DW	4.7–12
MC79076	4.9–2	MC145106	4.7–39	MC145480P	4.7–12
MC88100	2.3–2, 2.3–3	MC145145–2	4.7–39	MC145480SD	4.7–12
MC88110	2.3–2, 2.3–3	MC145146–2	4.7–39	MC145483	2.1–24
MC88110RC	2.3–2	MC145149	4.7–39	MC145488	4.7–15, 4.7–17
MC88200	2.3–3	MC145151–2	4.7–39	MC145488FN	4.7–17
MC88200RC	2.3–3	MC145152–2	4.7–39	MC145500	4.7–12, 4.7–15, 4.7–18
MC88204RC	2.3–3	MC145155–2	4.7–39	MC145502	4.7–12
MC88410	2.3–3	MC145156–2	4.7–39	MC145503	4.7–12
MC88913	3.1–17	MC145157–2	4.7–39	MC145505	4.7–12
MC88914	3.1–17	MC145158–2	4.7–39	MC145532	4.7–12, 4.7–15, 4.7–33
MC88915*55	3.1–17	MC145159–1	4.7–39	MC145532DW	4.7–33
MC88915*70	3.1–17	MC145162	4.7–39	MC145532L	4.7–33
MC88915T*55	3.1–17	MC145162–1	4.7–39	MC145536	4.7–33
MC88915T*70	3.1–17	MC145165	4.7–39	MC145536EVK	4.7–14, 4.7–15
MC88915T*100	3.1–17	MC145166	4.7–39	MC145537EVK	4.7–14
MC88915T*133	3.1–17	MC145167	4.7–39	MC145554	4.7–12
MC88915T*160	3.1–17	MC145168	4.7–39	MC145557	4.7–12
MC88916*70	3.1–17	MC145169	4.7–39	MC145564	4.7–12
MC88916*80	3.1–17	MC145170–1	4.7–39	MC145567	4.7–12
MC88920	3.1–16	MC145173	4.7–39	MC145572	4.7–12, 4.7–15, 4.7–16
MC88921	3.1–16	MC145190	4.7–40	MC145572EVK	4.7–17
MC141620	4.8–3, 4.8–5, 4.8–8, 4.8–12	MC145191	4.7–40	MC145572FN	4.7–16
MC141621	4.8–10	MC145192	4.7–40	MC145572PB	4.7–16
MC141621A	4.8–3, 4.8–5, 4.8–8, 4.8–12	MC145200	4.7–40	MC145574	4.7–12, 4.7–15, 4.7–16
MC141621FB	4.8–10	MC145201	4.7–40	MC145574DW	4.7–16
MC141622A	4.8–3, 4.8–5, 4.8–8, 4.8–12	MC145202	4.7–40	MC145574PB	4.7–16
MC141622AFU	4.8–11	MC145220	4.7–40	MC145583	4.6–6
MC141624	4.8–3, 4.8–5, 4.8–8, 4.8–12	MC145225	4.7–40	MC145705	4.6–6
MC141627	4.8–3, 4.8–5, 4.8–8, 4.8–12	MC145230	4.7–40	MC145706	4.6–6
MC143120	2.7–2, 2.7–3, 2.7–6 2.7–7, 2.7–8, 2.7–12	MC145403	4.6–5	MC145707	4.6–6
MC143120B1DW	2.7–3, 2.7–4, 2.7–6	MC145404	4.6–5	MC146805E2	2.6–11
MC143120DW	2.7–6	MC145405	4.6–5	MC146818A	2.6–11
MC143120E2DW	2.7–4, 2.7–6	MC145406	4.6–5, 4.7–15	MC146823	2.6–11
MC143150	2.7–2, 2.7–3, 2.7–6, 2.7–7, 2.7–8, 2.7–12	MC145407	4.6–5, 4.7–15	MCA231	5.8–7
MC143120B1DW	2.7–3, 2.7–4, 2.7–6	MC145408	4.6–5	MCCF3334	4.9–2
MC143120DW	2.7–6	MC145421	4.7–12	MCCF33093	4.9–2
MC143120E2DW	2.7–4, 2.7–6	MC145421DW	4.7–19	MCCF33094	4.9–2
MC143150	2.7–2, 2.7–3, 2.7–6, 2.7–7, 2.7–8, 2.7–12	MC145421P	4.7–19	MCCF33095	4.9–3
MC143150B1FB	2.7–6	MC145422	4.7–12, 4.7–18, 4.7–19	MCCF79076	4.9–2
MC143150B1FU	2.7–3	MC145422DW	4.7–18	MCCS142233	3.1–36
MC143150B1FU1	2.7–4, 2.7–6	MC145422P	4.7–18	MCCS142234	3.1–36
MC143150FU	2.7–6	MC145425	4.7–12	MCCS142235	3.1–36
MC143150FU1	2.7–6	MC145425DW	4.7–19	MCCS142236	3.1–36
MC1444110	4.5–3	MC145425P	4.7–19	MCCS142237	3.1–36
MC1444111	4.5–3	MC145426	4.7–12, 4.7–18	MCCS142238	3.1–36
MC1444112	4.5–3	MC145426DW	4.7–18	MCH/K12140	4.7–42
MC145000	4.6–7	MC145426P	4.7–18	MCH12140	3.1–21
MC145001	4.6–7	MC145436A	4.7–15	MCK12140	3.1–21
MC145010	4.10–3	MC145436AP	4.7–15	MCM4L4100C	2.8–8
MC145011	4.10–3	MC145436DW	4.7–15	MCM4L4400C	2.8–8
MC145012	4.10–3	MC145442DW	4.7–33	MCM5L400A–C	2.8–8
MC145013	4.10–3	MC145442P	4.7–33	MCM5L4100A	2.8–8
MC145017	4.10–3	MC145443DW	4.7–33	MCM5L4100A–V	2.8–8
MC145018	4.10–3	MC145443P	4.7–33	MCM5L4400A	2.8–8
MC145040	4.5–2	MC145444DW	4.7–33	MCM5L4400A–V	2.8–8
MC145041	4.5–2	MC145444H	4.7–33	MCM32B116	2.8–9
		MC145446AFW	4.7–33	MCM32B216	2.8–9
		MC145447DW	4.7–34	MCM32BT116	2.8–9
		MC145447P	4.7–34	MCM32BT216	2.8–9

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MCM32C400	2.8-9	MCM69L821A	2.8-3	MCM6949	2.8-5
MCM32C800	2.8-9	MCM69P536A	2.8-4	MCM10139	3.1-35
MCM32CT400	2.8-9	MCM69P536B	2.8-4	MCM10143	3.1-36
MCM32CT420	2.8-9	MCM69P618A	2.8-4	MCM10145	3.1-36
MCM32CT423	2.8-9	MCM69P618C	2.8-4	MCM10146	3.1-35
MCM32CT800	2.8-9	MCM69P737	2.8-4	MCM10149*25	3.1-35
MCM32T100	2.8-9	MCM69P819	2.8-4	MCM10152	3.1-35
MCM32T200	2.8-9	MCM69Q536	2.8-5	MCM32100	2.8-9
MCM36C400	2.8-10	MCM69Q618	2.8-5	MCM32128A	2.8-6
MCM36C404	2.8-10	MCM69R536	2.8-3	MCM32130	2.8-9
MCM36C800	2.8-10	MCM69R537	2.8-3	MCM32230	2.8-9
MCM36C804	2.8-10	MCM69R538	2.8-3	MCM32515	2.8-6
MCM40C400	2.8-10	MCM69R539	2.8-3	MCM36104	2.8-9
MCM40C800	2.8-10	MCM69R618	2.8-3	MCM36204	2.8-9
MCM62X308	2.8-5	MCM69R619	2.8-3	MCM40100	2.8-10
MCM63F733	2.8-4	MCM69R620	2.8-3	MCM40200	2.8-10
MCM63P631	2.8-4	MCM69R621	2.8-3	MCM44100C	2.8-8
MCM63P733	2.8-4	MCM69R736	2.8-3	MCM44400C	2.8-8
MCM63PV631	2.8-4	MCM69R736A	2.8-3	MCM54100A	2.8-8
MCM64BT116	2.8-10	MCM69R737	2.8-3	MCM54100A-C	2.8-8
MCM64BT216	2.8-10	MCM69R737A	2.8-3	MCM54100A-V	2.8-8
MCM64PE32	2.8-6	MCM69R738	2.8-3	MCM54400A	2.8-8
MCM64PE64	2.8-6	MCM69R738A	2.8-3	MCM54400A-C	2.8-8
MCM67A618A	2.8-5	MCM69R739A	2.8-3	MCM54400A-V	2.8-8
MCM67A618B	2.8-5	MCM69R818	2.8-3	MCM56824A	2.8-5
MCM67B618A	2.8-4	MCM69R818A	2.8-3	MCM62110	2.3-3
MCM67B618C	2.8-4	MCM69R819	2.8-3	MCM81430	2.8-9
MCM67C618A	2.8-4	MCM69R819A	2.8-3	MCM84000	2.8-9
MCM67C618C	2.8-4	MCM69R820	2.8-3	MCM94000	2.8-9
MCM67M618A	2.8-4	MCM69R820A	2.8-3	MCM218160B	2.8-8
MCM67Q709A	2.8-5	MCM69T618	2.8-4	MCM218165B	2.8-8
MCM67Q909	2.8-5	MCM72F6DG	2.8-6	MCM317400C	2.8-8
MCM69C232	2.8-4	MCM72F7DG	2.8-6	MCM321024	2.8-6
MCM69C432	2.8-4	MCM72F8DG	2.8-6	MCM417400	2.8-8
MCM69D536	2.8-5	MCM72F9DG	2.8-6	MCM417400B	2.8-8
MCM69D618	2.8-5	MCM72F10DG	2.8-6	MCM417405B	2.8-8
MCM69F536A	2.8-4	MCM72F11DG	2.8-6	MCM516400B	2.8-8
MCM69F536B	2.8-4	MCM84C430	2.8-9	MCM517400B	2.8-8
MCM69F536C	2.8-4	MCM84CT430	2.8-9	MCM517400C	2.8-8
MCM69F618A	2.8-4	MCM94C430	2.8-9	MCM517400CV	2.8-8
MCM69F618C	2.8-4	MCM94CT430	2.8-9	MCM517405C	2.8-8
MCM69F735	2.8-4	MCM6206BA	2.8-5	MCM517405CV	2.8-8
MCM69F737	2.8-4	MCM6226BB	2.8-5	MCM518160B	2.8-8
MCM69F817	2.8-4	MCM6227B	2.8-5	MCM518165B	2.8-8
MCM69F819	2.8-4	MCM6229BB	2.8-5	MCM518165BV	2.8-8
MCM69L536	2.8-3	MCM6246	2.8-5	MCR08BT1	5.7-2
MCM69L537	2.8-3	MCM6246A	2.8-5	MCR8D	5.7-4
MCM69L538	2.8-3	MCM6249	2.8-5	MCR08DT1	5.7-2
MCM69L618	2.8-3	MCM6249A	2.8-5	MCR8M	5.7-4
MCM69L619	2.8-3	MCM6323	2.8-5	MCR08MT1	5.7-2
MCM69L620	2.8-3	MCM6341	2.8-5	MCR8N	5.7-4
MCM69L735	2.8-4	MCM6706B	2.8-5	MCR8SD	5.7-4
MCM69L736	2.8-3	MCM6706BR	2.8-5	MCR8SM	5.7-4
MCM69L736A	2.8-3	MCM6726B	2.8-5	MCR8SN	5.7-4
MCM69L737	2.8-3	MCM6726C	2.8-5	MCR12D	5.7-5
MCM69L737A	2.8-3	MCM6726D	2.8-5	MCR12LD	5.7-5
MCM69L738	2.8-3	MCM6729B	2.8-5	MCR12LM	5.7-5
MCM69L738A	2.8-3	MCM6729C	2.8-5	MCR12LN	5.7-5
MCM69L817	2.8-4	MCM6729D	2.8-5	MCR12M	5.7-5
MCM69L818	2.8-3	MCM6926	2.8-5	MCR12N	5.7-5
MCM69L818A	2.8-3	MCM6926A	2.8-5	MCR16D	5.7-5
MCM69L819	2.8-3	MCM6929	2.8-5	MCR16M	5.7-5
MCM69L819A	2.8-3	MCM6929A	2.8-5	MCR16N	5.7-5
MCM69L820	2.8-3	MCM6943	2.8-5	MCR22-6	5.7-2
MCM69L820A	2.8-3	MCM6946	2.8-5	MCR22-8	5.7-2

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MCR25D	5.7–5	MGP20N60	5.4–22	MHW913	5.10–33
MCR25M	5.7–5	MGR1018	5.6–14	MHW914	5.10–33
MCR25N	5.7–5	MGR2018CT	5.6–14	MHW916	5.10–33
MCR69–2	5.7–6	MGR2025CT	5.6–14	MHW920	5.10–33
MCR69–3	5.7–6	MGRB1018	5.6–14	MHW927B	5.10–33
MCR69–6	5.7–6	MGRB2018CT	5.6–14	MHW930	5.10–33
MCR72–2	5.7–4	MGRB2025CT	5.6–14	MHW953	5.10–33
MCR72–3	5.7–4	MGS1100	5.9–14	MHW1134	5.10–40
MCR72–4	5.7–4	MGSF1N02LT1	5.1–24, 5.1–42	MHW1184	5.10–40
MCR72–6	5.7–4	MGSF1N03LT1	5.1–24, 5.1–42	MHW1184L	5.10–40
MCR72–8	5.7–4	MGSF1P02ELT1	5.1–24, 5.1–42	MHW1224	5.10–40
MCR72–10	5.7–4	MGSF1P02LT1	5.1–24, 5.1–42	MHW1224L	5.10–40
MCR100–6	5.7–2	MGSS150–1	5.7–14	MHW1244	5.10–40
MCR100–8	5.7–2	MGSS150–2	5.7–14	MHW1254L	5.10–40
MCR106–2	5.7–3	MGW12N120	5.4–22	MHW1304L	5.10–40
MCR106–3	5.7–3	MGW12N120D	5.4–22	MHW1815	5.10–33
MCR106–4	5.7–3	MGW20N60D	5.4–22	MHW1916	5.10–33
MCR106–6	5.7–3	MGW30N60	5.4–22	MHW2607–1	5.10–31
MCR106–8	5.7–3	MGY25N120	5.4–22	MHW2627–1	5.10–31
MCR218–4FP	5.7–4	MGY30N60D	5.4–22	MHW2627–2	5.10–31
MCR218–6FP	5.7–4	MGY40N60	5.4–22	MHW2701–1	5.10–31
MCR218–8FP	5.7–4	MGY40N60D	5.4–22	MHW2701–2	5.10–31
MCR218–10FP	5.7–4	MHL8015	5.10–34	MHW2703	5.10–31
MCR225–2FP	5.7–6	MHL8018	5.10–34	MHW2707–1	5.10–32
MCR225–4FP	5.7–6	MHL8115	5.10–34	MHW2707–2	5.10–32
MCR225–6FP	5.7–6	MHL8118	5.10–34	MHW2707A–1	5.10–32
MCR225–8FP	5.7–6	MHL9125	5.10–34	MHW2707A–2	5.10–32
MCR225–10FP	5.7–6	MHL9128	5.10–34	MHW2717–1	5.10–32
MCR264–4	5.7–6	MHL9232	5.10–34	MHW2717–2	5.10–32
MCR264–6	5.7–6	MHL9236	5.10–34	MHW2723	5.10–31
MCR264–8	5.7–6	MHLW8000	5.10–36	MHW2727–1	5.10–32
MCR264–10	5.7–6	MHPM7A8A120A	5.3–2	MHW2727–2	5.10–32
MCR265–4	5.7–6	MHPM7A12A120A	5.3–2	MHW2801	5.10–32
MCR265–6	5.7–6	MHPM7A15A60A	5.3–2	MHW2803	5.10–32
MCR265–8	5.7–6	MHPM7A16A120B	5.3–2	MHW2805–1	5.10–32
MCR265–10	5.7–6	MHPM7A20A60A	5.3–2	MHW2805–2	5.10–32
MCR310–3	5.7–4	MHPM7A25A120B	5.3–2	MHW2820–1	5.10–32
MCR310–4	5.7–4	MHPM7A30A60B	5.3–2	MHW2820–2	5.10–32
MCR310–6	5.7–4	MHW105	5.10–31	MHW2821–1	5.10–32
MCR310–8	5.7–4	MHW590	5.10–34	MHW2821–2	5.10–32
MCR310–10	5.7–4	MHW591	5.10–34	MHW2905	5.10–33
MCR716	5.7–3	MHW592	5.10–34	MHW5142A	5.10–39
MCR716–1	5.7–3	MHW593	5.10–34	MHW5172A	5.10–39
MCR718	5.7–3	MHW607–1	5.10–31	MHW5182A	5.10–39
MCR718–1	5.7–3	MHW607–2	5.10–31	MHW5185B	5.10–39
MCT2	5.8–6	MHW607–3	5.10–31	MHW5222A	5.10–39
MCT2E	5.8–6	MHW607–4	5.10–31	MHW5225	5.10–39
MCT271	5.8–6	MHW704–1	5.10–31	MHW5272A	5.10–39
MCT272	5.8–6	MHW704–2	5.10–31	MHW5342A	5.10–39
MCT275	5.8–6	MHW707–1	5.10–31	MHW5382A	5.10–39
MDC3105LT1	5.1–43	MHW707–2	5.10–31	MHW6142	5.10–39
MDC5000T1	5.1–43	MHW707–3	5.10–31	MHW6172	5.10–39
MDC5001T1	5.1–43	MHW707–4	5.10–31	MHW6182	5.10–39
MFF124B	5.10–39	MHW720A1	5.10–32	MHW6182–6	5.10–38
MFF224B	5.10–39	MHW720A2	5.10–32	MHW6185–6A	5.10–38
MFF324B	5.10–38	MHW803–1	5.10–32	MHW6185B	5.10–39
MFF424B	5.10–38	MHW803–2	5.10–32	MHW6205	5.10–39
MFF524B	5.10–37	MHW803–3	5.10–32	MHW6205–6A	5.10–38
MG8MEVB16Y1	2.6–25	MHW804–1	5.10–32	MHW6222	5.10–39
MGB20N35CL	5.4–7, 5.4–22	MHW806A4	5.10–32	MHW6222–6	5.10–38
MGB20N40CL	5.4–7, 5.4–22	MHW851–1	5.10–32	MHW6225	5.10–39
MGP5N60E	5.4–22	MHW851–2	5.10–32	MHW6272	5.10–39
MGP20N14CL	5.4–7, 5.4–22	MHW851–3	5.10–32	MHW6272–6	5.10–38
MGP20N35CL	5.4–7, 5.4–22	MHW851–4	5.10–32	MHW6292–6	5.10–38
MGP20N40CL	5.4–7, 5.4–22	MHW910	5.10–33	MHW6342	5.10–39

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MHW7142	5.10–37	MJ11022	5.5–12	MJE243	5.5–10
MHW7182	5.10–37	MJ11030	5.5–14	MJE253	5.5–10
MHW7185A	5.10–38	MJ11031	5.5–14	MJE270	5.5–9
MHW7185B	5.10–38	MJ11032	5.5–14	MJE271	5.5–9
MHW7185C	5.10–38	MJ11033	5.5–14	MJE340	5.5–8
MHW7205A	5.10–38	MJ1333	5.5–13	MJE341	5.5–8
MHW7205B	5.10–38	MJ14001	5.5–14	MJE344	5.5–8
MHW7205C	5.10–38	MJ14002	5.5–14	MJE350	5.5–8
MHW7222	5.10–37	MJ14003	5.5–14	MJE371	5.5–9
MHW7242	5.10–37	MJ15001	5.5–12, 5.5–15	MJE521	5.5–9
MHW7272	5.10–37	MJ15002	5.5–12, 5.5–15	MJE700	5.5–4, 5.5–9
MHW7292	5.10–37	MJ15003	5.5–13, 5.5–15	MJE702	5.5–10
MHW8142	5.10–37	MJ15004	5.5–13, 5.5–15	MJE703	5.5–10
MHW8182	5.10–37	MJ15011	5.5–12	MJE800	5.5–4, 5.5–9
MHW8185	5.10–37	MJ15012	5.5–12	MJE802	5.5–10
MHW8205	5.10–37	MJ15015	5.5–12, 5.5–15	MJE803	5.5–10
MHW8222	5.10–37	MJ15016	5.5–12, 5.5–15	MJE1123	5.5–4
MHW8242	5.10–37	MJ15018	5.5–11	MJE1320	5.5–3
MHW8272	5.10–37	MJ15020	5.5–11, 5.5–15	MJE2360T	5.5–3
MHW8292	5.10–37	MJ15021	5.5–11, 5.5–15	MJE2361T	5.5–3
MHW9005	5.10–33	MJ15022	5.5–13	MJE2955T	5.5–5
MHW9006	5.10–33	MJ15023	5.5–13	MJE3055T	5.5–5
MHW9014	5.10–32	MJ15024	5.5–13, 5.5–15	MJE3439	5.5–8
MHW9142	5.10–36	MJ15025	5.5–13, 5.5–15	MJE4342	5.5–7
MHW9182	5.10–36	MJ16010	5.5–13	MJE4343	5.5–7
MHW9242	5.10–36	MJ16012	5.5–13	MJE4352	5.5–7
MIM2901	5.10–33	MJ16020	5.5–14	MJE4353	5.5–7
MIM2906	5.10–33	MJ16022	5.5–14	MJE5730	5.5–3
MIM2908	5.10–33	MJ16110	5.5–12	MJE5731	5.5–3
MJ413	5.5–12	MJ21193	5.5–13, 5.5–15	MJE5731A	5.5–3
MJ423	5.5–12	MJ21194	5.5–13, 5.5–15	MJE5740	5.5–5
MJ802	5.5–13	MJD31	5.5–11	MJE5741	5.5–5
MJ1000	5.5–11	MJD31C	5.5–11	MJE5742	5.5–5
MJ1001	5.5–11	MJD32	5.5–11	MJE5850	5.5–5
MJ1302A	5.5–12, 5.5–15	MJD32C	5.5–11	MJE5851	5.5–5
MJ2500	5.5–12	MJD41C	5.5–11	MJE5852	5.5–5
MJ2501	5.5–12	MJD42C	5.5–11	MJE9780	5.5–3
MJ2955	5.5–12	MJD44E3	5.5–11	MJE13002	5.5–9
MJ2955A	5.5–12, 5.5–15	MJD44H11	5.5–11	MJE13003	5.5–9, 5.5–17, 5.5–19
MJ3000	5.5–12	MJD45H11	5.5–11	MJE13003–1	5.5–17
MJ3001	5.5–12	MJD47	5.5–10	MJE13005	5.5–4, 5.5–17
MJ3281A	5.5–12, 5.5–15	MJD50	5.5–10	MJE13007	5.5–5, 5.5–17
MJ4502	5.5–13	MJD112	5.5–11	MJE13009	5.5–6, 5.5–17
MJ10000	5.5–13	MJD117	5.5–11	MJE15028	5.5–5
MJ10005	5.5–13	MJD122	5.5–11	MJE15029	5.5–5
MJ10007	5.5–12	MJD127	5.5–11	MJE15030	5.5–5, 5.5–15
MJ10009	5.5–13	MJD200	5.5–11	MJE15031	5.5–5, 5.5–15
MJ10012	5.5–12	MJD210	5.5–11	MJE15032	5.5–15
MJ10015	5.5–14	MJD243	5.5–11	MJE15033	5.5–15
MJ10016	5.5–14	MJD253	5.5–11	MJE16002	5.5–4
MJ10020	5.5–14	MJD340	5.5–10	MJE16004	5.5–4
MJ10021	5.5–14	MJD350	5.5–10	MJE16106	5.5–5
MJ10022	5.5–14	MJD2955	5.5–11	MJE16204	5.5–4
MJ10023	5.5–14	MJD3055	5.5–11	MJE18002	5.5–3, 5.5–17, 5.5–18
MJ11011	5.5–13	MJD5731	5.5–10	MJE18004	5.5–4, 5.5–17, 5.5–18
MJ11012	5.5–13	MJD6036	5.5–11	MJE18004D2	5.5–17, 5.5–18
MJ11013	5.5–13	MJD6039	5.5–11	MJE18006	5.5–4, 5.5–17, 5.5–18
MJ11014	5.5–13	MJD13003	5.5–10	MJE18008	5.5–5, 5.5–17, 5.5–18
MJ11015	5.5–13	MJD13003–1	5.5–17	MJE18009	5.5–6, 5.5–17, 5.5–18
MJ11016	5.5–13	MJE171	5.5–9	MJE18204	5.5–4, 5.5–17, 5.5–18
MJ11017	5.5–12	MJE172	5.5–9	MJE18206	5.5–17, 5.5–18
MJ11018	5.5–12	MJE181	5.5–9	MJE18604D2	5.5–17, 5.5–18
MJ11019	5.5–12	MJE182	5.5–9	MJF18002	5.5–17, 5.5–19
MJ11020	5.5–12	MJE200	5.5–10	MJF18004	5.5–17, 5.5–19
MJ11021	5.5–12	MJE210	5.5–10	MJF18006	5.5–17, 5.5–19

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MJF18008	5.5–17, 5.5–19	MMBD3010T1	5.1–38, 5.1–42	MMBT A14LT1	5.1–15
MJF18009	5.5–17, 5.5–19	MMBD6050LT1	5.1–36	MMBT A42LT1	5.1–16
MJF18204	5.5–17, 5.5–19	MMBD6100LT1	5.1–37	MMBT A56LT1	5.1–16
MJF18206	5.5–17, 5.5–19	MMBD7000LT1	5.1–37	MMBT A64LT1	5.1–15
MJH6282	5.5–7	MMBF170LT1	5.1–24	MMBT A92LT1	5.1–16
MJH6284	5.5–7	MMBF0201NLT1	5.1–24, 5.1–42	MMBT H10LT1	5.1–14
MJH6285	5.5–7	MMBF0202PLT1	5.1–24, 5.1–42	MMBT H24LT1	5.1–14
MJH6287	5.5–7	MMBF2201NT1	5.1–24, 5.1–42	MMBT H69LT1	5.1–14
MJH10012	5.5–6	MMBF2201PT1	5.1–24	MMBT H81LT1	5.1–14
MJH11017	5.5–7	MMBF2202PT1	5.1–42	MMBV105GLT1	5.1–29, 5.1–31
MJH11018	5.5–7	MMBF4391LT1	5.1–24	MMBV109LT1	5.1–29, 5.1–31
MJH11019	5.5–7	MMBF4392LT1	5.1–24	MMBV409LT1	5.1–30, 5.1–31
MJH11020	5.5–7	MMBF4393LT1	5.1–24	MMBV432LT1	5.1–25, 5.1–28
MJH11021	5.5–7	MMBF4416LT1	5.1–23	MMBV609LT1	5.1–30, 5.1–32
MJH11022	5.5–7	MMBF4856LT1	5.1–24	MMBV809LT1	5.1–30, 5.1–31
MJH16006A	5.5–6	MMBF4860LT1	5.1–24	MMBV2101LT1	5.1–25, 5.1–28
MJL1302A	5.5–8, 5.5–15	MMBF5457LT1	5.1–23	MMBV2103LT1	5.1–28
MJL3281A	5.5–8, 5.5–15	MMBF5459LT1	5.1–23	MMBV2104LT1	5.1–28
MJL16218	5.5–8	MMBF5460LT1	5.1–23	MMBV2105LT1	5.1–25, 5.1–28
MJL21193	5.5–8, 5.5–15	MMBF5484LT1	5.1–23	MMBV2107LT1	5.1–28
MJL21194	5.5–8, 5.5–15	MMBF5486LT1	5.1–23	MMBV2108LT1	5.1–28
MJW16010	5.5–7	MMBFJ175LT1	5.1–24	MMBV2109LT1	5.1–25, 5.1–28
MJW16010A	5.5–7	MMBFJ177LT1	5.1–24	MMBV3102LT1	5.1–30, 5.1–31
MJW16012	5.5–7	MMBFJ309LT1	5.1–23	MMBV3401LT1	5.1–35, 5.1–36
MJW16018	5.5–7	MMBFJ310LT1	5.1–23	MMBV3700LT1	5.1–35, 5.1–36
MJW16206	5.5–7	MMBFU310LT1	5.1–23	MMBZ5V6ALT1	5.2–9
MJW16212	5.5–7	MMBR521LT1	5.10–18, 5.10–21	MMBZ6V2ALT1	5.2–9
MKP1V120	5.7–14	MMBR571LT1	5.10–18, 5.10–21	MMBZ15ALT1	5.2–9
MKP1V130	5.7–14	MMBR901LT1	5.10–18, 5.10–21	MMBZ15VDLT1	5.2–9
MKP3V110	5.7–14	MMBR911LT1	5.10–18, 5.10–21	MMBZ20ALT1	5.2–9
MKP3V120	5.7–14	MMBR920LT1	5.10–18, 5.10–22	MMBZ27VCLT1	5.2–9
MKP3V130	5.7–14	MMBR931LT1	5.10–18	MMBZ5221BLT1	5.2–24, 5.2–28
MLP1N06CL	5.4–7	MMBR941LT1	5.10–18, 5.10–21	MMBZ5222BLT1	5.2–24, 5.2–28
MLP2N06CL	5.4–7	MMBR951ALT1	5.10–18	MMBZ5223BLT1	5.2–24
MMAD130	5.1–40	MMBR951LT1	5.10–18, 5.10–21	MMBZ5224BLT1	5.2–24
MMAD1103	5.1–40	MMBR5031LT1	5.10–18, 5.10–22	MMBZ5225BLT1	5.2–24, 5.2–28
MMAD1105	5.1–40	MMBR5179LT1	5.10–18, 5.10–22	MMBZ5226BLT1	5.2–24, 5.2–28
MMAD1106	5.1–40	MMBT404ALT1	5.1–15	MMBZ5227BLT1	5.2–24
MMAD1107	5.1–40	MMBT918LT1	5.1–14	MMBZ5228BLT1	5.2–24, 5.2–28
MMAD1108	5.1–40	MMBT1010LT1	5.1–16, 5.1–41	MMBZ5229BLT1	5.2–24, 5.2–28
MMAD1109	5.1–40	MMBT2222ALT1	5.1–10	MMBZ5230BLT1	5.2–24, 5.2–28
MMAS40G10D	5.9–13	MMBT2222AWT1	5.1–11	MMBZ5231BLT1	5.2–24, 5.2–28
MMAS40GWB	5.9–13	MMBT2369ALT1	5.1–14	MMBZ5232BLT1	5.2–24, 5.2–28
MMAS250G	5.9–13	MMBT2369LT1	5.1–14	MMBZ5233BLT1	5.2–24, 5.2–28
MMBD101LT1	5.1–33, 5.1–34	MMBT2484LT1	5.1–15	MMBZ5234BLT1	5.2–24, 5.2–28
MMBD301LT1	5.1–33, 5.1–34	MMBT2907ALT1	5.1–10	MMBZ5235BLT1	5.2–24, 5.2–28
MMBD330T1	5.1–34	MMBT2907AWT1	5.1–11	MMBZ5236BLT1	5.2–24, 5.2–28
MMBD352LT1	5.1–33, 5.1–34	MMBT3640LT1	5.1–14	MMBZ5237BLT1	5.2–24, 5.2–28
MMBD353LT1	5.1–33, 5.1–34	MMBT3904LT1	5.1–10	MMBZ5238BLT1	5.2–24
MMBD354LT1	5.1–33, 5.1–34	MMBT3904WT1	5.1–11	MMBZ5239BLT1	5.2–24, 5.2–28
MMBD701LT1	5.1–33, 5.1–34	MMBT3906LT1	5.1–10	MMBZ5240BLT1	5.2–24, 5.2–28
MMBD770T1	5.1–34	MMBT3906WT1	5.1–11	MMBZ5241BLT1	5.2–24, 5.2–28
MMBD914LT1	5.1–36	MMBT4401LT1	5.1–10	MMBZ5242BLT1	5.2–24, 5.2–28
MMBD1000LT1	5.1–37, 5.1–42	MMBT4403LT1	5.1–10	MMBZ5243BLT1	5.2–24, 5.2–28
MMBD1005LT1	5.1–38, 5.1–42	MMBT5087LT1	5.1–15	MMBZ5244BLT1	5.2–24, 5.2–28
MMBD1010LT1	5.1–38, 5.1–42	MMBT5089LT1	5.1–15	MMBZ5245BLT1	5.2–24, 5.2–28
MMBD2000T1	5.1–37, 5.1–42	MMBT5401LT1	5.1–16	MMBZ5246BLT1	5.2–24, 5.2–28
MMBD2005T1	5.1–38, 5.1–42	MMBT5551LT1	5.1–16	MMBZ5247BLT1	5.2–24, 5.2–28
MMBD2010T1	5.1–38, 5.1–42	MMBT6428LT1	5.1–15	MMBZ5248BLT1	5.2–24, 5.2–28
MMBD2835LT1	5.1–37	MMBT6429LT1	5.1–15	MMBZ5249BLT1	5.2–24, 5.2–28
MMBD2836LT1	5.1–37	MMBT6517LT1	5.1–16	MMBZ5250BLT1	5.2–24, 5.2–28
MMBD2837LT1	5.1–37	MMBT6520LT1	5.1–16	MMBZ5251BLT1	5.2–24, 5.2–28
MMBD2838LT1	5.1–37	MMBT8599LT1	5.1–10	MMBZ5252BLT1	5.2–24, 5.2–28
MMBD3000T1	5.1–37, 5.1–42	MMBTA06LT1	5.1–16	MMBZ5254BLT1	5.2–24, 5.2–28
MMBD3005T1	5.1–38, 5.1–42	MMBTA13LT1	5.1–15	MMBZ5255BLT1	5.2–25, 5.2–28

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MMBZ5256BLT1	5.2-25, 5.2-28	MMQA18VT3	5.2-10	MMSZ56T1	5.2-25, 5.2-32
MMBZ5257BLT1	5.2-25, 5.2-28	MMQA20VT1	5.2-10	MMSZ62T1	5.2-25, 5.2-32
MMBZ5258BLT1	5.2-25, 5.2-28	MMQA20VT3	5.2-10	MMSZ68T1	5.2-25, 5.2-32
MMBZ5259BLT1	5.2-25, 5.2-28	MMQA21VT1	5.2-10	MMSZ75T1	5.2-25, 5.2-32
MMBZ5260BLT1	5.2-25	MMQA21VT3	5.2-10	MMSZ4678T1	5.2-24, 5.2-31
MMBZ5261BLT1	5.2-25, 5.2-29	MMQA22VT1	5.2-10	MMSZ4679T1	5.2-24, 5.2-31
MMBZ5262BLT1	5.2-25, 5.2-29	MMQA22VT3	5.2-10	MMSZ4680T1	5.2-24, 5.2-31
MMBZ5263BLT1	5.2-25, 5.2-29	MMQA24VT1	5.2-10	MMSZ4681T1	5.2-24, 5.2-31
MMBZ5264BLT1	5.2-25	MMQA24VT3	5.2-10	MMSZ4682T1	5.2-24, 5.2-31
MMBZ5265BLT1	5.2-25, 5.2-29	MMQA27VT1	5.2-10	MMSZ4683T1	5.2-24, 5.2-31
MMBZ5266BLT1	5.2-25, 5.2-29	MMQA27VT3	5.2-10	MMSZ4684T1	5.2-24, 5.2-31
MMBZ5267BLT1	5.2-25	MMQA30VT1	5.2-10	MMSZ4685T1	5.2-24, 5.2-31
MMBZ5268BLT1	5.2-25, 5.2-29	MMQA30VT3	5.2-10	MMSZ4686T1	5.2-24, 5.2-31
MMBZ5269BLT1	5.2-25, 5.2-29	MMQA33VT1	5.2-10	MMSZ4687T1	5.2-24, 5.2-31
MMBZ5270BLT1	5.2-25, 5.2-29	MMQA33VT3	5.2-10	MMSZ4688T1	5.2-24, 5.2-31
MMDF1N05E	5.4-4, 5.4-8	MMSD71RKT1	5.1-36	MMSZ4689T1	5.2-24, 5.2-31
MMDF2C01HD	5.4-4, 5.4-8	MMSD101T1	5.1-34	MMSZ4690T1	5.2-24, 5.2-31
MMDF2C02E	5.4-4, 5.4-8	MMSD301T1	5.1-34	MMSZ4691T1	5.2-24, 5.2-31
MMDF2C02HD	5.4-4, 5.4-8	MMSD701T1	5.1-34	MMSZ4692T1	5.2-24, 5.2-31
MMDF2C03HD	5.4-4, 5.4-8	MMSD914T1	5.1-36	MMSZ4693T1	5.2-24, 5.2-31
MMDF2N02E	5.4-4, 5.4-8	MMSD1000T1	5.1-37, 5.1-42	MMSZ4694T1	5.2-24, 5.2-31
MMDF2P01HD	5.4-4, 5.4-17	MMSD4148T1	5.1-36	MMSZ4695T1	5.2-24, 5.2-31
MMDF2P02E	5.4-4, 5.4-17	MMSF2P02E	5.4-4, 5.4-17	MMSZ4696T1	5.2-24, 5.2-31
MMDF2P02HD	5.4-4, 5.4-17	MMFS3P02HD	5.4-4, 5.4-17	MMSZ4697T1	5.2-24, 5.2-31
MMDF2P03HD	5.4-4, 5.4-17	MMFS3P02Z	5.4-4, 5.4-17	MMSZ4698T1	5.2-24, 5.2-31
MMDF3N02HD	5.4-4, 5.4-8	MMFS3P03HD	5.4-4, 5.4-17	MMSZ4699T1	5.2-24, 5.2-31
MMDF3N03HD	5.4-4, 5.4-8	MMFS4P01HD	5.4-4, 5.4-17	MMSZ4700T1	5.2-24, 5.2-31
MMDF4N01HD	5.4-4, 5.4-8	MMFS4P01Z	5.4-4, 5.4-17	MMSZ4701T1	5.2-24, 5.2-31
MMDF4N01Z	5.4-4, 5.4-9	MMFS5N02HD	5.4-4, 5.4-8	MMSZ4702T1	5.2-24, 5.2-31
MMDF3055V	5.4-6	MMFS5N03HD	5.4-4, 5.4-8	MMSZ4703T1	5.2-24, 5.2-31
MMDF3055VL	5.4-6	MMFS5N03Z	5.4-4	MMSZ4704T1	5.2-24, 5.2-31
MMFT1N10E	5.4-9	MMFS6N01Z	5.4-4, 5.4-9	MMSZ4705T1	5.2-24, 5.2-31
MMFT2N02EL	5.4-9, 5.4-20	MMSZ2V4T1	5.2-24, 5.2-32	MMSZ4706T1	5.2-24, 5.2-31
MMFT107T1	5.1-24	MMSZ2V7T1	5.2-24, 5.2-32	MMSZ4707T1	5.2-24, 5.2-31
MMFT960T1	5.1-24	MMSZ3V0T1	5.2-24, 5.2-32	MMSZ4708T1	5.2-24, 5.2-31
MMFT2406T1	5.1-24	MMSZ3V3T1	5.2-24, 5.2-32	MMSZ4709T1	5.2-24, 5.2-31
MMFT2955E	5.4-18	MMSZ3V6T1	5.2-24, 5.2-32	MMSZ4710T1	5.2-24, 5.2-31
MMFT3055E	5.4-9	MMSZ3V9T1	5.2-24, 5.2-32	MMSZ4711T1	5.2-24, 5.2-31
MMFT3055EL	5.4-9, 5.4-20	MMSZ4V3T1	5.2-24, 5.2-32	MMSZ4712T1	5.2-25, 5.2-31
MMFT3055V	5.4-6	MMSZ4V7T1	5.2-24, 5.2-32	MMSZ4713T1	5.2-25, 5.2-31
MMFT3055VL	5.4-6	MMSZ5V1T1	5.2-24, 5.2-32	MMSZ4714T1	5.2-25, 5.2-31
MMFT6661T1	5.1-24	MMSZ5V6T1	5.2-24, 5.2-32	MMSZ4715T1	5.2-25, 5.2-31
MMH0026	4.2-38	MMSZ6V2T1	5.2-24, 5.2-32	MMSZ4716T1	5.2-25, 5.2-31
MMPQ2222A	5.1-9	MMSZ6V8T1	5.2-24, 5.2-32	MMSZ4717T1	5.2-25, 5.2-31
MMPQ2369	5.1-9	MMSZ7V5T1	5.2-24, 5.2-32	MMSZ5221BT1	5.2-24, 5.2-29
MMPQ2907A	5.1-9	MMSZ8V2T1	5.2-24, 5.2-32	MMSZ5222BT1	5.2-24, 5.2-29
MMPQ3467	5.1-9	MMSZ9V1T1	5.2-24, 5.2-32	MMSZ5223BT1	5.2-24, 5.2-29
MMPQ3725	5.1-9	MMSZ10T1	5.2-24, 5.2-32	MMSZ5224BT1	5.2-24, 5.2-29
MMPQ3799	5.1-9	MMSZ11T1	5.2-24, 5.2-32	MMSZ5225BT1	5.2-24, 5.2-29
MMPQ3904	5.1-9	MMSZ12T1	5.2-24, 5.2-32	MMSZ5226BT1	5.2-24, 5.2-29
MMPQ3906	5.1-9	MMSZ13T1	5.2-24, 5.2-32	MMSZ5227BT1	5.2-24, 5.2-29
MMPQ6700	5.1-9	MMSZ15T1	5.2-24, 5.2-32	MMSZ5228BT1	5.2-24, 5.2-29
MMQA5V6T1	5.2-10	MMSZ16T1	5.2-24, 5.2-32	MMSZ5229BT1	5.2-24, 5.2-29
MMQA5V6T3	5.2-10	MMSZ18T1	5.2-24, 5.2-32	MMSZ5230BT1	5.2-24, 5.2-29
MMQA6V2T1	5.2-10	MMSZ20T1	5.2-24, 5.2-32	MMSZ5231BT1	5.2-24, 5.2-30
MMQA6V2T3	5.2-10	MMSZ22T1	5.2-24, 5.2-32	MMSZ5232BT1	5.2-24, 5.2-30
MMQA6V8T1	5.2-10	MMSZ24T1	5.2-24, 5.2-32	MMSZ5233BT1	5.2-24, 5.2-30
MMQA6V8T3	5.2-10	MMSZ27T1	5.2-24, 5.2-32	MMSZ5234BT1	5.2-24, 5.2-30
MMQA12VT1	5.2-10	MMSZ30T1	5.2-25, 5.2-32	MMSZ5235BT1	5.2-24, 5.2-30
MMQA12VT3	5.2-10	MMSZ33T1	5.2-25, 5.2-32	MMSZ5236BT1	5.2-24, 5.2-30
MMQA13VT1	5.2-10	MMSZ36T1	5.2-25, 5.2-32	MMSZ5237BT1	5.2-24, 5.2-30
MMQA13VT3	5.2-10	MMSZ39T1	5.2-25, 5.2-32	MMSZ5238BT1	5.2-24, 5.2-30
MMQA15VT1	5.2-10	MMSZ43T1	5.2-25, 5.2-32	MMSZ5239BT1	5.2-24, 5.2-30
MMQA15VT3	5.2-10	MMSZ47T1	5.2-25, 5.2-32	MMSZ5240BT1	5.2-24, 5.2-30
MMQA18VT1	5.2-10	MMSZ51T1	5.2-25, 5.2-32	MMSZ5241BT1	5.2-24, 5.2-30

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MMSZ5242BT1	5.2–24, 5.2–30	MOC213	5.8–9	MOCD223R2	5.8–9
MMSZ5243BT1	5.2–24, 5.2–30	MOC213R2	5.8–9	MPA1000	3.1–6, 3.1–7
MMSZ5244BT1	5.2–24, 5.2–30	MOC215	5.8–9	MPA1016	3.1–5, 3.1–22
MMSZ5245BT1	5.2–24, 5.2–30	MOC215R2	5.8–9	MPA1036	3.1–5, 3.1–6, 3.1–22
MMSZ5246BT1	5.2–24, 5.2–30	MOC216	5.8–9	MPA1064	3.1–5, 3.1–6, 3.1–22
MMSZ5247BT1	5.2–24, 5.2–30	MOC216R2	5.8–9	MPA1100	3.1–5, 3.1–6, 3.1–22
MMSZ5248BT1	5.2–24, 5.2–30	MOC217	5.8–9	MPA1765	3.1–11, 3.1–36
MMSZ5249BT1	5.2–24, 5.2–30	MOC217R2	5.8–9	MPA17000	3.1–11
MMSZ5250BT1	5.2–24, 5.2–30	MOC223	5.8–9	MPA17128	3.1–11, 3.1–36
MMSZ5251BT1	5.2–24, 5.2–30	MOC223R2	5.8–9	MPC27T415	2.8–4
MMSZ5252BT1	5.2–24, 5.2–30	MOC256	5.8–9	MPC27T416	2.8–4
MMSZ5253BT1	5.2–24, 5.2–30	MOC256R2	5.8–9	MPC903	3.1–16
MMSZ5254BT1	5.2–24, 5.2–30	MOC3010	5.8–8	MPC904	3.1–16
MMSZ5255BT1	5.2–25, 5.2–30	MOC3011	5.8–8	MPC905	3.1–16
MMSZ5256BT1	5.2–25, 5.2–30	MOC3012	5.8–8	MPC911	3.1–17
MMSZ5257BT1	5.2–25, 5.2–30	MOC3021	5.8–8	MPC930	3.1–17
MMSZ5258BT1	5.2–25, 5.2–30	MOC3022	5.8–8	MPC931	3.1–17
MMSZ5259BT1	5.2–25, 5.2–30	MOC3023	5.8–8	MPC946	3.1–17
MMSZ5260BT1	5.2–25, 5.2–30	MOC3031	5.8–8	MPC947	3.1–16
MMSZ5261BT1	5.2–25, 5.2–30	MOC3032	5.8–8	MPC948	3.1–16
MMSZ5262BT1	5.2–25, 5.2–30	MOC3033	5.8–8	MPC949	3.1–17
MMSZ5263BT1	5.2–25, 5.2–30	MOC3041	5.8–8	MPC950	3.1–17
MMSZ5264BT1	5.2–25, 5.2–30	MOC3042	5.8–8	MPC951	3.1–17
MMSZ5265BT1	5.2–25, 5.2–30	MOC3043	5.8–8	MPC952	3.1–17
MMSZ5266BT1	5.2–25, 5.2–30	MOC3051	5.8–8	MPC956	3.1–17
MMSZ5267BT1	5.2–25, 5.2–30	MOC3052	5.8–8	MPC970	3.1–17
MMSZ5268BT1	5.2–25, 5.2–30	MOC3061	5.8–8	MPC974	3.1–16
MMSZ5269BT1	5.2–25, 5.2–30	MOC3062	5.8–8	MPC980	3.1–17
MMSZ5270BT1	5.2–25, 5.2–30	MOC3063	5.8–8	MPC992	3.1–17
MMSZ5271BT1	5.2–25	MOC3063S	5.8–3	MPC2104P	2.8–6
MMT10V275	5.7–14	MOC3063SR2V	5.8–3	MPC2105A	2.8–6
MMT10V400	5.7–14	MOC3063SV	5.8–3	MPC2105P	2.8–6
MMUN2111LT1	5.1–12	MOC3063TV	5.8–3	MPC2106A	2.8–6
MMUN2112LT1	5.1–12	MOC3063V	5.8–3	MPC2604GA	2.8–5
MMUN2113LT1	5.1–12	MOC3081	5.8–8	MPC2605	2.8–5
MMUN2114LT1	5.1–12	MOC3082	5.8–8	MPC9159–410	3.1–17
MMUN2115LT1	5.1–12	MOC3083	5.8–8	MPF102	5.1–20
MMUN2116LT1	5.1–12	MOC3162	5.8–8	MPF910	5.1–22
MMUN2130LT1	5.1–12	MOC3163	5.8–8	MPF930	5.1–22
MMUN2131LT1	5.1–12	MOC5007	5.8–8	MPF960	5.1–22
MMUN2132LT1	5.1–12	MOC5008	5.8–8	MPF970	5.1–21
MMUN2133LT1	5.1–12	MOC5009	5.8–8	MPF971	5.1–21
MMUN2134LT1	5.1–12	MOC8020	5.8–7	MPF990	5.1–22
MMUN2211LT1	5.1–12	MOC8021	5.8–7	MPF3821	5.1–20
MMUN2212LT1	5.1–12	MOC8030	5.8–7	MPF4392	5.1–21
MMUN2213LT1	5.1–12	MOC8050	5.8–7	MPF4393	5.1–21
MMUN2214LT1	5.1–12	MOC8080	5.8–7	MPF4856	5.1–21
MMUN2215LT1	5.1–12	MOC8100	5.8–6	MPF4857	5.1–21
MMUN2216LT1	5.1–12	MOC8107	5.8–6	MPF4859	5.1–21
MMUN2230LT1	5.1–12	MOC8108	5.8–6	MPF4860	5.1–21
MMUN2231LT1	5.1–12	MOC8111	5.8–6	MPF4861	5.1–21
MMUN2232LT1	5.1–12	MOC8112	5.8–6	MPF6659	5.1–22
MMUN2233LT1	5.1–12	MOC8113	5.8–6	MPF6660	5.1–22
MMUN2234LT1	5.1–12	MOC8204	5.8–7	MPF6661	5.1–22
MOC119	5.8–7	MOCD207	5.8–9	MPN3404	5.1–35, 5.1–36
MOC205	5.8–9	MOCD207R2	5.8–9	MPN3700	5.1–35, 5.1–36
MOC205R2	5.8–9	MOCD208	5.8–9	MPQ2222A	5.1–9
MOC206	5.8–9	MOCD208R2	5.8–9	MPQ2369	5.1–9
MOC206R2	5.8–9	MOCD211	5.8–9	MPQ2483	5.1–9
MOC207	5.8–9	MOCD211R2	5.8–9	MPQ2484	5.1–9
MOC207R2	5.8–9	MOCD213	5.8–9	MPQ2907A	5.1–9
MOC211	5.8–9	MOCD213R2	5.8–9	MPQ3467	5.1–9
MOC211R2	5.8–9	MOCD217	5.8–9	MPQ3725	5.1–9
MOC212	5.8–9	MOCD217R2	5.8–9	MPQ3762	5.1–9
MOC212R2	5.8–9	MOCD223	5.8–9	MPQ3798	5.1–9

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MPQ3799	5.1–9	MPSA92	5.1–5	MPX2100GSX	5.9–9
MPQ3904	5.1–9	MPSH07A	5.1–6	MPX2100GVP	5.9–9
MPQ3906	5.1–9	MPSH10	5.1–6	MPX2200A	5.9–7, 5.9–9
MPQ6001	5.1–9	MPSH11	5.1–6	MPX2200AP	5.9–9
MPQ6002	5.1–9	MPSH17	5.1–6	MPX2200D	5.9–7, 5.9–9
MPQ6100A	5.1–9	MPSH20	5.1–6	MPX2200DP	5.9–9
MPQ6426	5.1–9	MPSH24	5.1–6	MPX2200GP	5.9–9
MPQ6501	5.1–9	MPSH69	5.1–6	MPX2300DT1	5.9–7
MPQ6502	5.1–9	MPSH81	5.1–6	MPX2700A	5.9–7, 5.9–9
MPQ6600A1	5.1–9	MPSW01A	5.1–4	MPX2700AS	5.9–9
MPQ6700	5.1–9	MPSW06	5.1–3	MPX2700D	5.9–7, 5.9–9
MPQ6842	5.1–9	MPSW42	5.1–5	MPX2700DP	5.9–9
MPQ7042	5.1–9	MPSW45A	5.1–4	MPX4100A	5.9–7, 5.9–9
MPQ7043	5.1–9	MPSW51A	5.1–4	MPX4100AP	5.9–9
MPQ7051	5.1–9	MPSW56	5.1–3	MPX4100AS	5.9–9
MPQ7093	5.1–9	MPSW64	5.1–4	MPX4101A	5.9–7, 5.9–9
MPS404A	5.1–7	MPSW92	5.1–5	MPX4115A	5.9–7, 5.9–9
MPS571	5.10–17, 5.10–21	MPX10D	5.9–7, 5.9–8	MPX4115AP	5.9–9
MPS650	5.1–4	MPX10DP	5.9–8	MPX4115AS	5.9–9
MPS651	5.1–4	MPX10GP	5.9–8	MPX4250A	5.9–7, 5.9–9
MPS750	5.1–4	MPX10GS	5.9–8	MPX4250AP	5.9–9
MPS751	5.1–4	MPX10GVP	5.9–8	MPX4250ASX	5.9–9
MPS911	5.10–17, 5.10–21	MPX50D	5.9–7, 5.9–8	MPX5010D	5.9–7, 5.9–10
MPS918	5.1–6	MPX50DP	5.9–8	MPX5010DP	5.9–10
MPS2222A	5.1–2	MPX50GP	5.9–8	MPX5010GP	5.9–10
MPS2369A	5.1–6	MPX100A	5.9–7, 5.9–8	MPX5010GS	5.9–10
MPS2907A	5.1–2	MPX100AP	5.9–8	MPX5010GSX	5.9–10
MPS3563	5.1–6	MPX100AS	5.9–8	MPX5050D	5.9–7, 5.9–10
MPS3646	5.1–6	MPX100ASX	5.9–8	MPX5050DP	5.9–10
MPS3866	5.1–6	MPX100D	5.9–7, 5.9–8	MPX5050GP	5.9–10
MPS3904	5.1–3	MPX100DP	5.9–8	MPX5050GSX	5.9–10
MPS3906	5.1–3	MPX100GP	5.9–8	MPX5050GVP	5.9–10
MPS4250	5.1–3	MPX100GVP	5.9–8	MPX5050GVS	5.9–10
MPS4258	5.1–6	MPX200A	5.9–7, 5.9–8	MPX5050GVSX	5.9–10
MPS5179	5.1–6	MPX200AP	5.9–8	MPX5100A	5.9–7, 5.9–10
MPS6428	5.1–3	MPX200D	5.9–7, 5.9–8	MPX5100AP	5.9–10
MPS6521	5.1–3	MPX200DP	5.9–8	MPX5100D	5.9–4, 5.9–7, 5.9–10
MPS6523	5.1–3	MPX200GP	5.9–8	MPX5100DP	5.9–10
MPS6595	5.1–6	MPX200GSX	5.9–8	MPX5100GP	5.9–10
MPS6602	5.1–2	MPX700A	5.9–7, 5.9–8	MPX5100GSX	5.9–10
MPS6652	5.1–2	MPX700AP	5.9–8	MPX5100GVP	5.9–10
MPS6715	5.1–4	MPX700D	5.9–7, 5.9–8	MPX5500D	5.9–7, 5.9–10
MPS6717	5.1–3	MPX700DP	5.9–8	MPX5500DP	5.9–10
MPS6727	5.1–4	MPX700GP	5.9–8	MPX5500GP	5.9–10
MPS8099	5.1–2	MPX700GSX	5.9–8	MPX5500GS	5.9–10
MPS8599	5.1–2	MPX906D	5.9–9	MPX5500GSX	5.9–10
MPSA05	5.1–2	MPX906GVW	5.9–9	MPX5700D	5.9–7, 5.9–10
MPSA06	5.1–2	MPX2010D	5.9–7, 5.9–9	MPX5700DP	5.9–10
MPSA13	5.1–4	MPX2010DP	5.9–9	MPX5700GP	5.9–10
MPSA14	5.1–4	MPX2010GP	5.9–9	MPX5700GS	5.9–10
MPSA16	5.1–7	MPX2010GS	5.9–9	MPX5700GSX	5.9–10
MPSA17	5.1–7	MPX2010GSX	5.9–9	MPX5999D	5.9–7, 5.9–10
MPSA18	5.1–3	MPX2050D	5.9–7, 5.9–9	MPX7050D	5.9–7, 5.9–10
MPSA20	5.1–2	MPX2050DP	5.9–9	MPX7050DP	5.9–10
MPSA27	5.1–4	MPX2050GP	5.9–9	MPX7050GP	5.9–10
MPSA29	5.1–4	MPX2050GSX	5.9–9	MPX7050GS	5.9–10
MPSA42	5.1–5	MPX2052D	5.9–7	MPX7050GSX	5.9–10
MPSA44	5.1–5	MPX2100	5.9–4	MPX7100A	5.9–7, 5.9–10
MPSA55	5.1–2	MPX2100A	5.9–7, 5.9–9	MPX7100AP	5.9–10
MPSA56	5.1–2	MPX2100AP	5.9–9	MPX7100D	5.9–7, 5.9–10
MPSA63	5.1–4	MPX2100AS	5.9–9	MPX7100DP	5.9–10
MPSA64	5.1–4	MPX2100ASX	5.9–9	MPX7100GP	5.9–10
MPSA70	5.1–2	MPX2100D	5.9–7, 5.9–9	MPX7100GS	5.9–10
MPSA75	5.1–4	MPX2100DP	5.9–9	MPX7100GSX	5.9–10
MPSA77	5.1–4	MPX2100GP	5.9–9	MPX7200A	5.9–7, 5.9–10

Device Index

Device Index	Page
MPX7200D	5.9–7, 5.9–10
MPX7200GP	5.9–10
MPXL5010	5.9–7
MPXL5010G	5.9–11
MPXS4100A	5.9–7, 5.9–9, 5.9–11
MPXS4115A	5.9–7, 5.9–9, 5.9–11
MPXT2010	5.9–7
MPXT2010G	5.9–11
MPXT4105	5.9–11
MR754	5.6–13
MR760	5.6–13
MR852	5.6–13
MR856	5.6–13
MR2504	5.6–13
MR2510	5.6–13
MR2535L	5.2–18, 5.6–3, 5.6–13
MR2535S	5.6–3, 5.6–13
MRA0510–50H	5.10–12
MRA1000–3.5L	5.10–12
MRA1000–7L	5.10–12
MRA1000–14L	5.10–12
MRA1600–002	5.10–10
MRA4003	5.6–13
MRA4004	5.6–13
MRA4005	5.6–13
MRA4006	5.6–13
MRA4007	5.6–13
MRA4935T3	5.6–13
MRA4936T3	5.6–13
MRA4937T3	5.6–13
MRF134	5.10–4
MRF136	5.10–4
MRF136Y	5.10–4
MRF137	5.10–4
MRF140	5.10–4
MRF141	5.10–4
MRF141G	5.10–4
MRF148	5.10–4
MRF150	5.10–4
MRF151	5.10–4
MRF151G	5.10–4
MRF154	5.10–4
MRF157	5.10–4
MRF158	5.10–5
MRF160	5.10–5
MRF166C	5.10–5
MRF173	5.10–4
MRF173CQ	5.10–4
MRF174	5.10–4
MRF175GU	5.10–5
MRF175GV	5.10–4
MRF175LU	5.10–5
MRF175LV	5.10–4
MRF176GU	5.10–5
MRF176GV	5.10–4
MRF177	5.10–5
MRF181S	5.10–6
MRF181Z	5.10–6
MRF182	5.10–6
MRF182S	5.10–6
MRF183	5.10–6
MRF183S	5.10–6
MRF184	5.10–6
MRF184S	5.10–6
MRF185	5.10–6

Device Index	Page
MRF186	5.10–6
MRF190S	5.10–5
MRF191	5.10–5
MRF191S	5.10–5
MRF192	5.10–5
MRF192S	5.10–5
MRF193	5.10–5
MRF194	5.10–5
MRF195S	5.10–6
MRF196	5.10–6
MRF196S	5.10–6
MRF197	5.10–6
MRF197S	5.10–6
MRF198	5.10–6
MRF199	5.10–6
MRF224	5.10–8
MRF240	5.10–8
MRF247	5.10–8
MRF255	5.10–4
MRF275G	5.10–5
MRF275L	5.10–5
MRF280S	5.10–13
MRF280Z	5.10–13
MRF281S	5.10–13
MRF281Z	5.10–13
MRF282S	5.10–13
MRF284	5.10–13
MRF284S	5.10–13
MRF286	5.10–13
MRF286S	5.10–13
MRF313	5.10–8
MRF314	5.10–7
MRF316	5.10–7
MRF317	5.10–7
MRF321	5.10–8
MRF323	5.10–8
MRF325	5.10–8
MRF326	5.10–8
MRF327	5.10–8
MRF329	5.10–8
MRF392	5.10–8
MRF393	5.10–8
MRF421	5.10–7
MRF422	5.10–7
MRF426	5.10–7
MRF429	5.10–7
MRF448	5.10–7
MRF454	5.10–7
MRF455	5.10–7
MRF492	5.10–7
MRF553	5.10–8, 5.10–18
MRF555	5.10–9, 5.10–18
MRF557	5.10–9, 5.10–18
MRF559	5.10–9, 5.10–18
MRF571	5.10–18, 5.10–21
MRF577T1	5.10–19, 5.10–21
MRF581	5.10–9, 5.10–18, 5.10–21, 5.10–22
MRF581A	5.10–18, 5.10–22
MRF587	5.10–20, 5.10–22
MRF641	5.10–9
MRF644	5.10–9
MRF650	5.10–9
MRF652	5.10–9
MRF652S	5.10–9

Device Index	Page
MRF653	5.10–9
MRF653S	5.10–9
MRF654	5.10–9
MRF658	5.10–9
MRF837	5.10–9, 5.10–18
MRF840	5.10–9
MRF842	5.10–9
MRF847	5.10–9
MRF857S	5.10–12
MRF858	5.10–12
MRF858S	5.10–12
MRF859	5.10–12
MRF859S	5.10–12
MRF861	5.10–12
MRF862	5.10–12
MRF891	5.10–10
MRF891S	5.10–10
MRF892	5.10–10
MRF894	5.10–10
MRF896	5.10–10
MRF897	5.10–10
MRF897R	5.10–10
MRF898	5.10–10
MRF899	5.10–10
MRF901	5.10–18, 5.10–21
MRF917T1	5.10–19, 5.10–21
MRF927T1	5.10–19, 5.10–21
MRF947AT1	5.10–19, 5.10–21
MRF947BT1	5.10–19, 5.10–21
MRF947RT3	5.10–19, 5.10–21
MRF947T1	5.10–19, 5.10–21
MRF951	5.10–18, 5.10–21
MRF957T1	5.10–19, 5.10–21
MRF1000MA	5.10–10
MRF1000MB	5.10–10
MRF1002MA	5.10–10
MRF1002MB	5.10–10
MRF1004MA	5.10–10
MRF1004MB	5.10–10
MRF1015MA	5.10–11
MRF1015MB	5.10–11
MRF1035MA	5.10–11
MRF1035MB	5.10–11
MRF1090MA	5.10–11
MRF1090MB	5.10–11
MRF1150MA	5.10–11
MRF1150MB	5.10–11
MRF1507	5.10–5
MRF1946	5.10–8
MRF1946A	5.10–8
MRF2628	5.10–8
MRF2947A	5.10–21
MRF2947AT1	5.10–19
MRF2947RA	5.10–21
MRF2947RAT1	5.10–19
MRF3010	5.10–6
MRF3866R2	5.10–19
MRF4427	5.10–8, 5.10–19
MRF5003	5.10–5
MRF5007	5.10–5
MRF5015	5.10–5
MRF5035	5.10–5
MRF5211LT1	5.10–19, 5.10–21
MRF5711LT1	5.10–19, 5.10–21
MRF5811LT1	5.10–19, 5.10–21

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MRF5812 .	5.10-19, 5.10-21, 5.10-22	MRFIC1803 .	5.10-27, 5.10-28	MTB50P03HDL .	5.4-3, 5.4-19, 5.4-21
MRF5943	5.10-19, 5.10-22	MRFIC1804	5.10-25	MTB52N06V .	5.4-6
MRF6401	5.10-13	MRFIC1805	5.10-27	MTB52N06VL .	5.4-6
MRF6402	5.10-13	MRFIC1806	5.10-27	MTB60N06HD .	5.4-3, 5.4-11
MRF6404	5.10-13	MRFIC1807	5.10-27, 5.10-28	MTB75N03HDL .	5.4-3, 5.4-11, 5.4-21
MRF6408	5.10-13	MRFIC1808	5.10-24	MTB75N05HD .	5.4-3, 5.4-11
MRF6409	5.10-10	MRFIC1813	5.10-27, 5.10-28	MTB75N06HD .	5.4-3, 5.4-11
MRF6414	5.10-10	MRFIC1814	5.10-25	MTD1N50E .	5.4-10
MRF6522-5	5.10-6	MRFIC1817	5.10-27	MTD1N60E .	5.4-10
MRF6522-10	5.10-6	MRFIC1818	5.10-27	MTD1N80E .	5.4-10
MRF6525-5	5.10-13	MRFIC2001	5.10-24	MTD1P50E .	5.4-18
MRF6525-10	5.10-13	MRFIC2002	5.10-26	MTD2N40E .	5.4-10
MRF8372	5.10-9	MRFIC2003	5.10-24	MTD2N50E .	5.4-10
MRF8372R1	5.10-19	MRFIC2004	5.10-26	MTD3N25E .	5.4-10
MRF9011LT1	5.10-19, 5.10-21	MRFIC2006	5.10-26	MTD4N20E .	5.4-10
MRF9242T1	5.10-15	MRFIC2101	5.10-26	MTD5N10E .	5.4-10
MRF9251T1	5.10-15	MRFIC2401	5.10-25	MTD5N25E .	5.4-10
MRF9282T1	5.10-15	MRFIC2403	5.10-28	MTD5P06E .	5.4-18
MRF9331LT1	5.10-19	MRFIC2404	5.10-28	MTD5P06V .	5.4-6, 5.4-18
MRF9411BLT1	5.10-19, 5.10-21	MRFIC2406	5.10-28	MTD6N10E .	5.4-10
MRF9411LT1	5.10-19, 5.10-21	MRFIC2410	5.10-28	MTD6N15 .	5.4-10
MRF9511ALT1	5.10-19, 5.10-21	MRFIC09021	5.10-24	MTD6N20E .	5.4-10
MRF9511LT1	5.10-19, 5.10-21	MSA1022-BT1	5.1-14	MTD6P10E .	5.4-18
MRF9742	5.10-15	MSA1022-CT1	5.1-14	MTD8N60E .	5.4-10
MRF9745T1	5.10-15	MSB81T1	5.1-14	MTD9N10E .	5.4-10
MRF9762	5.10-15	MSB709-RT1	5.1-11	MTD10N05E .	5.4-10
MRF9811T1	5.10-15	MSB709-ST1	5.1-11	MTD10N10EL .	5.4-10, 5.4-20
MRF9822T1	5.10-15	MSB710-QT1	5.1-11	MTD15N06V .	5.4-5, 5.4-10, 5.4-20
MRF10005	5.10-11	MSB710-RT1	5.1-11	MTD15N06VL .	5.4-5
MRF10031	5.10-11	MSB1218A-RT1	5.1-11	MTD20N03HDL .	5.4-3, 5.4-10, 5.4-20
MRF10070	5.10-11	MSC1621T1	5.1-14	MTD20N06HD .	5.4-3, 5.4-10
MRF10120	5.10-11	MSC2295-BT1	5.1-14	MTD20N06HDL .	5.4-3, 5.4-10, 5.4-20
MRF10150	5.10-11	MSC2295-CT1	5.1-14	MTD20N06V .	5.4-5
MRF10350	5.10-11	MSC2404-CT1	5.1-14	MTD20P03HDL .	5.4-3, 5.4-18, 5.4-20
MRF10500	5.10-11	MSC3130T1	5.1-14	MTD20P06HDL .	5.4-3, 5.4-18, 5.4-20
MRF10501	5.10-11	MSC3930-BT1	5.1-11	MTD20P06V .	5.4-19
MRF15030	5.10-13	MSD601-RT1	5.1-11	MTD2955V .	5.4-6
MRF15060	5.10-13	MSD601-ST1	5.1-11	MTD3055V .	5.4-5, 5.4-10
MRF15060S	5.10-13	MSD602-RT1	5.1-11	MTD3055VL .	5.4-5, 5.4-10, 5.4-20
MRF15090	5.10-13	MSD1010T1	5.1-16, 5.1-41	MTDF1N02HD .	5.4-4, 5.4-9
MRF16006	5.10-10	MSD1328-RT1	5.1-11	MTDF1N03HD .	5.4-4, 5.4-9
MRF16030	5.10-10	MSD1819A-RT1	5.1-11	MTP1N50E .	5.4-13
MRF20030	5.10-13	MTB1N100E	5.4-11	MTP1N60E .	5.4-13
MRF20060	5.10-13	MTB2P50E	5.4-19	MTP1N100E	5.4-13
MRF20060S	5.10-13	MTB3N100E	5.4-11	MTP2N40E	5.4-13
MRF20120	5.10-13	MTB3N120E	5.4-11	MTP2N50E	5.4-13
MRFA2600	5.10-35	MTB4N80E	5.4-11	MTP2N60E	5.4-13
MRFA2602	5.10-35	MTB6N60E	5.4-11	MTP2P50E	5.4-19
MRFA2604	5.10-35	MTB8N50E	5.4-11	MTP3N25E	5.4-13
MRFIC0001	5.10-25	MTB9N25E	5.4-11	MTP3N50E	5.4-13
MRFIC0903	5.10-24	MTB10N40E	5.4-11	MTP3N60E	5.4-13
MRFIC0904	5.10-26	MTB15N06V	5.4-6, 5.4-11	MTP3N80E	5.4-13
MRFIC0910	5.10-26	MTB15N06VL	5.4-6	MTP3N100E	5.4-13
MRFIC0912	5.10-26	MTB16N25E	5.4-11	MTP3N120E	5.4-13
MRFIC0913	5.10-27	MTB20N06V	5.4-6	MTP4N40E	5.4-13
MRFIC0914	5.10-27	MTB20N20E	5.4-11	MTP4N50E	5.4-13
MRFIC0915	5.10-24, 5.10-25	MTB23P06E	5.4-19	MTP4N80E	5.4-13
MRFIC0916	5.10-24, 5.10-25	MTB23P06V	5.4-6	MTP5N40E	5.4-13
MRFIC0917	5.10-27	MTB30N06EL	5.4-11	MTP5P06V	5.4-6, 5.4-19
MRFIC0920	5.10-27	MTB30N06VL	5.4-6, 5.4-21	MTP6N60E	5.4-13
MRFIC0923	5.10-26	MTB30P06V	5.4-6		
MRFIC0931	5.10-26	MTB33N10E	5.4-11		
MRFIC1501	5.10-24	MTB36N06V	5.4-6, 5.4-11		
MRFIC1502	5.10-24	MTB50N06V	5.4-6, 5.4-11		
MRFIC1801	5.10-24	MTB50N06VL	5.4-6, 5.4-11, 5.4-21		

Device Index

Device Index	Page
MTP6P20E	5.4-19
MTP7N20E	5.4-13
MTP8N50E	5.4-13
MTP9N25E	5.4-13
MTP10N10E	5.4-13
MTP10N10EL	5.4-13, 5.4-21
MTP10N40E	5.4-13
MTP12N10E	5.4-13
MTP12P10	5.4-19
MTP15N05EL	5.4-14, 5.4-21
MTP15N06V	5.4-5, 5.4-14
MTP15N06VL	5.4-5, 5.4-14, 5.4-21
MTP16N25E	5.4-13
MTP20N06V	5.4-5, 5.4-14
MTP20N20E	5.4-13
MTP23P06V	5.4-6, 5.4-19
MTP27N10E	5.4-13
MTP30N06EL	5.4-21
MTP30N06VL	5.4-5, 5.4-14, 5.4-21
MTP30P06V	5.4-6
MTP33N10E	5.4-13
MTP36N06V	5.4-5, 5.4-14
MTP50N05EL	5.4-21
MTP50N06EL	5.4-21
MTP50N06V	5.4-5, 5.4-14
MTP50N06VL	5.4-5, 5.4-14, 5.4-21
MTP50P03HDL	5.4-3, 5.4-19, 5.4-21
MTP52N06V	5.4-5, 5.4-14
MTP52N06VL	5.4-5, 5.4-14, 5.4-21
MTP60N06HD	5.4-3, 5.4-14
MTP75N03HDL	5.4-3, 5.4-14, 5.4-21
MTP75N05HD	5.4-3, 5.4-14
MTP75N06HD	5.4-3, 5.4-14
MTP2955V	5.4-6, 5.4-19
MTP3055EL	5.4-21
MTP3055V	5.4-5, 5.4-14
MTP3055VL	5.4-5, 5.4-14, 5.4-21
MTSF1P02HD	5.4-4, 5.4-17
MTSF3N03HD	5.4-4, 5.4-9
MTV6N100E	5.4-12
MTV10N100E	5.4-12
MTV16N50E	5.4-12
MTV20N50E	5.4-12
MTV25N50E	5.4-12
MTV32N05E	5.4-12
MTV32N20E	5.4-12
MTW6N100E	5.4-15
MTW7N80E	5.4-15
MTW8N60E	5.4-15
MTW10N100E	5.4-15
MTW14N50E	5.4-15
MTW16N40E	5.4-15
MTW20N50E	5.4-15
MTW24N40E	5.4-15
MTW32N20E	5.4-15
MTW32N25E	5.4-15
MTW35N15E	5.4-15
MTW45N10E	5.4-15
MTY20N50E	5.4-16
MTY25N60E	5.4-16
MTY30N50E	5.4-16
MTY55N20E	5.4-16
MTY100N10E	5.4-16

Device Index	Page
MUN2111T1	5.1-12
MUN2112T1	5.1-12
MUN2113T1	5.1-12
MUN2114T1	5.1-12
MUN2115T1	5.1-12
MUN2116T1	5.1-12
MUN2130T1	5.1-12
MUN2131T1	5.1-12
MUN2132T1	5.1-12
MUN2133T1	5.1-12
MUN2134T1	5.1-12
MUN2211T1	5.1-12
MUN2212T1	5.1-12
MUN2213T1	5.1-12
MUN2214T1	5.1-12
MUN2215T1	5.1-12
MUN2216T1	5.1-12
MUN2230T1	5.1-12
MUN2231T1	5.1-12
MUN2232T1	5.1-12
MUN2233T1	5.1-12
MUN2234T1	5.1-12
MUN5111DW1T1	5.1-13
MUN5111T1	5.1-13
MUN5112DW1T1	5.1-13
MUN5112T1	5.1-13
MUN5113DW1T1	5.1-13
MUN5113T1	5.1-13
MUN5114DW1T1	5.1-13
MUN5114T1	5.1-13
MUN5115DW1T1	5.1-13
MUN5115T1	5.1-13
MUN5116DW1T1	5.1-13
MUN5116T1	5.1-13
MUN5130DW1T1	5.1-13
MUN5130T1	5.1-13
MUN5131DW1T1	5.1-13
MUN5131T1	5.1-13
MUN5132DW1T1	5.1-13
MUN5132T1	5.1-13
MUN5133DW1T1	5.1-13
MUN5133T1	5.1-13
MUN5134DW1T1	5.1-13
MUN5134T1	5.1-13
MUN5135DW1T1	5.1-13
MUN5211DW1T1	5.1-13
MUN5211T1	5.1-13
MUN5212DW1T1	5.1-13
MUN5212T1	5.1-13
MUN5213DW1T1	5.1-13
MUN5213T1	5.1-13
MUN5214DW1T1	5.1-13
MUN5214T1	5.1-13
MUN5215DW1T1	5.1-13
MUN5215T1	5.1-13
MUN5216DW1T1	5.1-13
MUN5216T1	5.1-13
MUN5230DW1T1	5.1-13
MUN5230T1	5.1-13
MUN5231DW1T1	5.1-13
MUN5231T1	5.1-13
MUN5232DW1T1	5.1-13
MUN5232T1	5.1-13
MUN5233DW1T1	5.1-13
MUN5233T1	5.1-13

Device Index	Page
MUN5234DW1T1	5.1-13
MUN5234T1	5.1-13
MUN5235DW1T1	5.1-13
MUN5311DW1T1	5.1-13
MUN5312DW1T1	5.1-13
MUN5313DW1T1	5.1-13
MUN5314DW1T1	5.1-13
MUN5315DW1T1	5.1-13
MUN5316DW1T1	5.1-13
MUN5330DW1T1	5.1-13
MUN5331DW1T1	5.1-13
MUN5332DW1T1	5.1-13
MUN5333DW1T1	5.1-13
MUN5334DW1T1	5.1-13
MUR120	5.6-10
MUR160	5.6-10
MUR420	5.6-10
MUR460	5.6-10
MUR620CT	5.6-11
MUR820	5.6-11
MUR840	5.6-11
MUR860	5.6-11
MUR880E	5.6-3, 5.6-11
MUR1100E	5.6-10
MUR1520	5.6-11
MUR1540	5.6-11
MUR1560	5.6-11
MUR1620CT	5.6-11
MUR1620CTR	5.6-11
MUR1640CT	5.6-11
MUR1660CT	5.6-11
MUR3020PT	5.6-12
MUR3020WT	5.6-12
MUR3040	5.6-12
MUR3040PT	5.6-12
MUR3040WT	5.6-12
MUR3060PT	5.6-12
MUR3060WT	5.6-12
MUR3080	5.6-12
MUR4100E	5.6-10
MUR6040	5.6-12
MUR8100E	5.6-11
MUR10120E	5.6-3, 5.6-11
MUR10150E	5.6-3, 5.6-11
MURB1620CT	5.6-10
MURB1660CT	5.6-10
MURD320	5.6-10
MURD620CT	5.6-10
MURF820	5.6-11
MURF1620CT	5.6-11
MURF1660CT	5.6-11
MURH840CT	5.6-3, 5.6-11
MURH860CT	5.6-3, 5.6-11
MURHB840CT	5.6-3, 5.6-10
MURP20020CT	5.6-12
MURP20040CT	5.6-12
MURS120T3	5.6-10
MURS160T3	5.6-10
MURS320T3	5.6-10
MURS360T3	5.6-10
MV104	5.1-25, 5.1-28
MV104G	5.1-25
MV209	5.1-29, 5.1-31
MV409	5.1-30, 5.1-31
MV1403	5.1-31, 5.1-32

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
MV1404	5.1–31, 5.1–32	MZP4745A	5.2–21	P6KE91A	5.2–4
MV1405	5.1–31, 5.1–32	MZP4746A	5.2–21	P6KE91CA	5.2–4
MV1620	5.1–25, 5.1–27	MZP4749A	5.2–21	P6KE120A	5.2–4
MV1624	5.1–27	MZP4750A	5.2–21	P6KE120CA	5.2–4
MV1626	5.1–27	MZP4751A	5.2–21	P6KE130A	5.2–5
MV1628	5.1–25, 5.1–27	MZP4752A	5.2–21	P6KE150A	5.2–5
MV1630	5.1–27	MZP4753A	5.2–21	P6KE150CA	5.2–5
MV1634	5.1–27	NE556D	4.10–2	P6KE160A	5.2–5
MV1636	5.1–27	NE556N	4.10–2	P6KE160CA	5.2–5
MV1638	5.1–25, 5.1–27	P2N2222A	5.1–7	P6KE180A	5.2–5
MV1640	5.1–27	P2N2907A	5.1–7	P6KE180CA	5.2–5
MV1642	5.1–25, 5.1–27	P6KE6.8A	5.2–4	P6KE200A	5.2–5
MV1644	5.1–27	P6KE6.8CA	5.2–4	P6KE200CA	5.2–5
MV1648	5.1–27	P6KE7.5A	5.2–4	P6SMB6.8AT3	5.2–15
MV1650	5.1–25, 5.1–27	P6KE7.5CA	5.2–4	P6SMB7.5AT3	5.2–15
MV2101	5.1–25, 5.1–27	P6KE8.2A	5.2–4	P6SMB9.1AT3	5.2–15
MV2103	5.1–27	P6KE8.2CA	5.2–4	P6SMB10AT3	5.2–15
MV2104	5.1–27	P6KE9.1A	5.2–4	P6SMB12AT3	5.2–15
MV2105	5.1–25, 5.1–27	P6KE9.1CA	5.2–4	P6SMB12CAT3	5.2–15
MV2107	5.1–27	P6KE10A	5.2–4	P6SMB13AT3	5.2–15
MV2108	5.1–27	P6KE10CA	5.2–4	P6SMB13CAT3	5.2–15
MV2109	5.1–25, 5.1–27	P6KE11A	5.2–4	P6SMB15AT3	5.2–15
MV2111	5.1–27	P6KE11CA	5.2–4	P6SMB15CAT3	5.2–15
MV2113	5.1–27	P6KE12A	5.2–4	P6SMB16AT3	5.2–15
MV2114	5.1–27	P6KE12CA	5.2–4	P6SMB16CAT3	5.2–15
MV2115	5.1–25, 5.1–27	P6KE13A	5.2–4	P6SMB18AT3	5.2–15
MV7005T1	5.1–30, 5.1–32	P6KE13CA	5.2–4	P6SMB18CAT3	5.2–15
MV7404T1	5.1–31, 5.1–32	P6KE15A	5.2–4	P6SMB20AT3	5.2–15
MVAM108	5.1–30, 5.1–32	P6KE15CA	5.2–4	P6SMB20CAT3	5.2–15
MVAM109	5.1–30, 5.1–32	P6KE16A	5.2–4	P6SMB22AT3	5.2–15
MVAM115	5.1–31, 5.1–32	P6KE16CA	5.2–4	P6SMB22CAT3	5.2–15
MVAM125	5.1–31, 5.1–32	P6KE18A	5.2–4	P6SMB24AT3	5.2–15
MXR9745T1	5.10–15	P6KE18CA	5.2–4	P6SMB24CAT3	5.2–15
MZ4099	5.2–19	P6KE20A	5.2–4	P6SMB27AT3	5.2–15
MZ4101	5.2–19	P6KE20CA	5.2–4	P6SMB27CAT3	5.2–15
MZ4104	5.2–19	P6KE22A	5.2–4	P6SMB30AT3	5.2–15
MZ4614	5.2–19	P6KE22CA	5.2–4	P6SMB30CAT3	5.2–15
MZ4615	5.2–19	P6KE24A	5.2–4	P6SMB33AT3	5.2–15
MZ4616	5.2–19	P6KE24CA	5.2–4	P6SMB33CAT3	5.2–15
MZ4617	5.2–19	P6KE27A	5.2–4	P6SMB36AT3	5.2–15
MZ4618	5.2–19	P6KE27CA	5.2–4	P6SMB36CAT3	5.2–15
MZ4619	5.2–19	P6KE30A	5.2–4	P6SMB39AT3	5.2–15
MZ4620	5.2–19	P6KE30CA	5.2–4	P6SMB39CAT3	5.2–15
MZ4622	5.2–19	P6KE33A	5.2–4	P6SMB47AT3	5.2–15
MZ4623	5.2–19	P6KE33CA	5.2–4	P6SMB47CAT3	5.2–15
MZ4624	5.2–19	P6KE36A	5.2–4	P6SMB51AT3	5.2–15
MZ4625	5.2–19	P6KE36CA	5.2–4	P6SMB51CAT3	5.2–15
MZ4626	5.2–19	P6KE39A	5.2–4	P6SMB56AT3	5.2–15
MZ4627	5.2–19	P6KE39CA	5.2–4	P6SMB56CAT3	5.2–15
MZ5520B	5.2–19	P6KE43A	5.2–4	P6SMB62AT3	5.2–15
MZ5521B	5.2–19	P6KE43CA	5.2–4	P6SMB62CAT3	5.2–15
MZ5523B	5.2–19	P6KE47A	5.2–4	P6SMB68AT3	5.2–15
MZ5524B	5.2–19	P6KE47CA	5.2–4	P6SMB68CAT3	5.2–15
MZ5525B	5.2–19	P6KE51A	5.2–4	P6SMB82AT3	5.2–15
MZ5527B	5.2–19	P6KE51CA	5.2–4	P6SMB82CAT3	5.2–15
MZ5529B	5.2–19	P6KE56A	5.2–4	P6SMB91AT3	5.2–15
MZP4728A	5.2–21	P6KE56CA	5.2–4	P6SMB91CAT3	5.2–15
MZP4729A	5.2–21	P6KE62A	5.2–4	P6SMB100AT3	5.2–15
MZP4734A	5.2–21	P6KE62CA	5.2–4	P6SMB110AT3	5.2–15
MZP4735A	5.2–21	P6KE68A	5.2–4	P6SMB120AT3	5.2–15
MZP4737A	5.2–21	P6KE68CA	5.2–4	P6SMB150AT3	5.2–15
MZP4738A	5.2–21	P6KE75A	5.2–4	P6SMB160AT3	5.2–15
MZP4740A	5.2–21	P6KE75CA	5.2–4	P6SMB170AT3	5.2–15
MZP4741A	5.2–21	P6KE82A	5.2–4	P6SMB180AT3	5.2–15
MZP4744A	5.2–21	P6KE82CA	5.2–4	P6SMB200AT3	5.2–15

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
PBF259	5.1–7	SA58CA	5.2–3	SN54LS93	3.1–18
PBF259S	5.1–7	SA60A	5.2–3	SN54LS95B	3.1–37
PBF493	5.1–7	SA60CA	5.2–3	SN54LS107A	3.1–23
PBF493S	5.1–7	SA75A	5.2–3	SN54LS109A	3.1–23
PC68F333	2.6–21	SA75CA	5.2–3	SN54LS112A	3.1–23
PC68HC11G0	2.6–6	SA78A	5.2–3	SN54LS113A	3.1–23
PC68HC11G5	2.6–7	SA78CA	5.2–3	SN54LS114A	3.1–23
PC68HC11G7	2.6–7	SA90A	5.2–3	SN54LS122	3.1–33
PC68HC11J6	2.6–7	SA90CA	5.2–3	SN54LS123	3.1–33
PC68HC711D3	2.6–8	SA110A	5.2–3	SN54LS125A	3.1–16
PC68HC711E9	2.6–8	SA110CA	5.2–3	SN54LS126A	3.1–16
PC68HC711E20	2.6–8	SA130A	5.2–3	SN54LS132	3.1–36
PC68HC711G5	2.6–8	SA130CA	5.2–3	SN54LS133	3.1–25
PC68HC711J6	2.6–8	SA160A	5.2–3	SN54LS137	3.1–20
PC68HC711K4	2.6–8	SA160CA	5.2–3	SN54LS138	3.1–20
PC68HC711L6	2.6–8	SA170A	5.2–3	SN54LS139	3.1–21
PC68HC711M2	2.6–8	SA170CA	5.2–3	SN54LS145	3.1–20
PC68HC711N4	2.6–8	SAA1042	4.3–9	SN54LS147	3.1–21
PZT651T1	5.1–17	SAA1042V	4.3–9	SN54LS148	3.1–22
PZT751T1	5.1–17	SC143150B1FU	2.7–6	SN54LS151	3.1–31
PZT2222AT1	5.1–17	SG3525A	4.2–15	SN54LS153	3.1–32
PZT2907AT1	5.1–17	SG3526	4.2–15	SN54LS155	3.1–20
PZTA14T1	5.1–17	SL5501	5.8–6	SN54LS156	3.1–20
PZTA42T1	5.1–17	SN54LS00	3.1–26	SN54LS157	3.1–32
PZTA64T1	5.1–17	SN54LS01	3.1–26	SN54LS158	3.1–32
PZTA92T1	5.1–17	SN54LS02	3.1–28	SN54LS160A	3.1–18
PZTA96T1	5.1–17	SN54LS03	3.1–26	SN54LS161A	3.1–18
RFA8090B	5.10–35	SN54LS04	3.1–29	SN54LS162A	3.1–18
SA5.0A	5.2–2	SN54LS05	3.1–29	SN54LS163A	3.1–18
SA5.0CA	5.2–2	SN54LS08	3.1–25	SN54LS164	3.1–37
SA6.0A	5.2–2	SN54LS09	3.1–25	SN54LS165	3.1–37
SA6.0CA	5.2–2	SN54LS10	3.1–26	SN54LS166	3.1–37
SA7.0A	5.2–2	SN54LS11	3.1–26	SN54LS168	3.1–19
SA7.0CA	5.2–2	SN54LS12	3.1–26	SN54LS169	3.1–19
SA8.0A	5.2–2	SN54LS13	3.1–36	SN54LS170	3.1–36
SA8.0CA	5.2–2	SN54LS14	3.1–36	SN54LS173A	3.1–22
SA11A	5.2–2	SN54LS15	3.1–26	SN54LS174	3.1–23
SA11CA	5.2–2	SN54LS20	3.1–25	SN54LS175	3.1–25
SA12A	5.2–2	SN54LS21	3.1–25	SN54LS181	3.1–13
SA12CA	5.2–2	SN54LS22	3.1–25	SN54LS190	3.1–19
SA13A	5.2–2	SN54LS26	3.1–25	SN54LS191	3.1–19
SA13CA	5.2–2	SN54LS27	3.1–28	SN54LS192	3.1–19
SA14A	5.2–2	SN54LS28	3.1–28	SN54LS193	3.1–19
SA14CA	5.2–2	SN54LS30	3.1–25	SN54LS194A	3.1–37
SA15A	5.2–2	SN54LS32	3.1–28	SN54LS195A	3.1–38
SA15CA	5.2–2	SN54LS33	3.1–28	SN54LS196	3.1–18
SA16A	5.2–2	SN54LS37	3.1–25	SN54LS197	3.1–18
SA16CA	5.2–2	SN54LS38	3.1–26	SN54LS221	3.1–33
SA17A	5.2–2	SN54LS40	3.1–25	SN54LS240	3.1–15
SA17CA	5.2–2	SN54LS42	3.1–20	SN54LS241	3.1–15
SA20A	5.2–3	SN54LS47	3.1–21	SN54LS242	3.1–16
SA20CA	5.2–3	SN54LS48	3.1–21	SN54LS243	3.1–16
SA24A	5.2–3	SN54LS51	3.1–27	SN54LS244	3.1–15
SA24CA	5.2–3	SN54LS54	3.1–26	SN54LS245	3.1–15
SA26A	5.2–3	SN54LS55	3.1–26	SN54LS247	3.1–21
SA26CA	5.2–3	SN54LS73A	3.1–23	SN54LS248	3.1–21
SA28A	5.2–3	SN54LS74A	3.1–23	SN54LS249	3.1–21
SA28CA	5.2–3	SN54LS75	3.1–30	SN54LS251	3.1–31
SA30A	5.2–3	SN54LS76A	3.1–23	SN54LS253	3.1–32
SA30CA	5.2–3	SN54LS77	3.1–30	SN54LS256	3.1–30
SA36A	5.2–3	SN54LS83A	3.1–13	SN54LS257B	3.1–32
SA36CA	5.2–3	SN54LS85	3.1–17	SN54LS258B	3.1–33
SA51A	5.2–3	SN54LS86	3.1–27	SN54LS259	3.1–30
SA51CA	5.2–3	SN54LS90	3.1–19	SN54LS260	3.1–28
SA58A	5.2–3	SN54LS92	3.1–19	SN54LS266	3.1–27

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
SN54LS273	3.1-24	SN74LS26	3.1-25	SN74LS190	3.1-19
SN54LS279	3.1-31	SN74LS27	3.1-28	SN74LS191	3.1-19
SN54LS280	3.1-34	SN74LS28	3.1-28	SN74LS192	3.1-19
SN54LS283	3.1-13	SN74LS30	3.1-25	SN74LS193	3.1-19
SN54LS290	3.1-19	SN74LS32	3.1-28	SN74LS194A	3.1-37
SN54LS293	3.1-18	SN74LS33	3.1-28	SN74LS195A	3.1-38
SN54LS298	3.1-32	SN74LS37	3.1-25	SN74LS196	3.1-18
SN54LS299	3.1-37	SN74LS38	3.1-26	SN74LS197	3.1-18
SN54LS322A	3.1-37	SN74LS40	3.1-25	SN74LS221	3.1-33
SN54LS323	3.1-37	SN74LS42	3.1-20	SN74LS240	3.1-15
SN54LS348	3.1-22	SN74LS47	3.1-21	SN74LS241	3.1-15
SN54LS352	3.1-32	SN74LS48	3.1-21	SN74LS242	3.1-16
SN54LS353	3.1-32	SN74LS51	3.1-27	SN74LS243	3.1-16
SN54LS365A	3.1-14	SN74LS54	3.1-26	SN74LS244	3.1-15
SN54LS366A	3.1-14	SN74LS55	3.1-26	SN74LS245	3.1-15
SN54LS367A	3.1-14	SN74LS73A	3.1-23	SN74LS247	3.1-21
SN54LS368A	3.1-14	SN74LS74A	3.1-23	SN74LS248	3.1-21
SN54LS373	3.1-30	SN74LS75	3.1-30	SN74LS249	3.1-21
SN54LS374	3.1-24	SN74LS76A	3.1-23	SN74LS251	3.1-31
SN54LS375	3.1-30	SN74LS77	3.1-30	SN74LS253	3.1-32
SN54LS377	3.1-24	SN74LS83A	3.1-13	SN74LS257B	3.1-32
SN54LS378	3.1-23	SN74LS85	3.1-17	SN74LS258B	3.1-33
SN54LS379	3.1-22	SN74LS86	3.1-27	SN74LS259	3.1-30
SN54LS386	3.1-27	SN74LS90	3.1-19	SN74LS260	3.1-28
SN54LS390	3.1-19	SN74LS92	3.1-19	SN74LS266	3.1-27
SN54LS393	3.1-19	SN74LS93	3.1-18	SN74LS273	3.1-24
SN54LS398	3.1-33	SN74LS95B	3.1-37	SN74LS279	3.1-31
SN54LS399	3.1-33	SN74LS107A	3.1-23	SN74LS280	3.1-34
SN54LS490	3.1-19	SN74LS109A	3.1-23	SN74LS283	3.1-13
SN54LS540	3.1-15	SN74LS112A	3.1-23	SN74LS290	3.1-19
SN54LS541	3.1-15	SN74LS113A	3.1-23	SN74LS293	3.1-18
SN54LS569A	3.1-18	SN74LS114A	3.1-23	SN74LS298	3.1-32
SN54LS623	3.1-15	SN74LS122	3.1-33	SN74LS299	3.1-37
SN54LS640	3.1-15	SN74LS123	3.1-33	SN74LS322A	3.1-37
SN54LS641	3.1-38	SN74LS125A	3.1-16	SN74LS323	3.1-37
SN54LS642	3.1-38	SN74LS126A	3.1-16	SN74LS348	3.1-22
SN54LS645	3.1-15	SN74LS132	3.1-36	SN74LS352	3.1-32
SN54LS669	3.1-20	SN74LS133	3.1-25	SN74LS353	3.1-32
SN54LS670	3.1-36	SN74LS136	3.1-27	SN74LS365A	3.1-14
SN54LS682	3.1-18	SN74LS137	3.1-20	SN74LS366A	3.1-14
SN54LS684	3.1-18	SN74LS138	3.1-20	SN74LS367A	3.1-14
SN54LS688	3.1-18	SN74LS139	3.1-21	SN74LS368A	3.1-14
SN54LS748	3.1-22	SN74LS145	3.1-20	SN74LS373	3.1-30
SN54LS795	3.1-14	SN74LS147	3.1-21	SN74LS374	3.1-24
SN54LS796	3.1-14	SN74LS148	3.1-22	SN74LS375	3.1-30
SN54LS797	3.1-14	SN74LS151	3.1-31	SN74LS377	3.1-24
SN54LS798	3.1-14	SN74LS153	3.1-32	SN74LS378	3.1-23
SN54LS848	3.1-22	SN74LS155	3.1-20	SN74LS379	3.1-22
SN74LS00	3.1-26	SN74LS156	3.1-20	SN74LS386	3.1-27
SN74LS01	3.1-26	SN74LS157	3.1-32	SN74LS390	3.1-19
SN74LS02	3.1-28	SN74LS158	3.1-32	SN74LS393	3.1-19
SN74LS03	3.1-26	SN74LS160A	3.1-18	SN74LS395	3.1-37
SN74LS04	3.1-29	SN74LS161A	3.1-18	SN74LS398	3.1-33
SN74LS05	3.1-29	SN74LS162A	3.1-18	SN74LS399	3.1-33
SN74LS08	3.1-25	SN74LS163A	3.1-18	SN74LS490	3.1-19
SN74LS09	3.1-25	SN74LS164	3.1-37	SN74LS540	3.1-15
SN74LS10	3.1-26	SN74LS165	3.1-37	SN74LS541	3.1-15
SN74LS11	3.1-26	SN74LS166	3.1-37	SN74LS569A	3.1-18
SN74LS12	3.1-26	SN74LS168	3.1-19	SN74LS623	3.1-15
SN74LS13	3.1-36	SN74LS169	3.1-19	SN74LS640	3.1-15
SN74LS14	3.1-36	SN74LS170	3.1-36	SN74LS641	3.1-38
SN74LS15	3.1-26	SN74LS173A	3.1-22	SN74LS642	3.1-38
SN74LS20	3.1-25	SN74LS174	3.1-23	SN74LS645	3.1-15
SN74LS21	3.1-25	SN74LS175	3.1-25	SN74LS669	3.1-20
SN74LS22	3.1-25	SN74LS181	3.1-13	SN74LS670	3.1-36

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
SN74LS682	3.1–18	TIP147	5.5–6	UC3844	4.2–12
SN74LS684	3.1–18	TIP2955	5.5–7	UC3844B	4.2–13
SN74LS688	3.1–18	TIP3055	5.5–7	UC3844BV	4.2–13
SN74LS748	3.1–22	TL062AC	4.1–3	UC3845	4.2–12
SN74LS795	3.1–14	TL062C	4.1–3	UC3845B	4.2–13
SN74LS796	3.1–14	TL062V	4.1–3	UC3845BV	4.2–13
SN74LS797	3.1–14	TL064AC	4.1–4	ULN2003A	4.6–6
SN74LS798	3.1–14	TL064C	4.1–4	ULN2004A	4.6–6
SN74LS848	3.1–22	TL064V	4.1–5	ULN2803	4.6–6
T2322B	5.7–7	TL071AC	4.1–2	ULN2804	4.6–6
T2322D	5.7–7	TL071C	4.1–2	VN10LM	5.1–22
T2322M	5.7–7	TL072AC	4.1–3	VN0300L	5.1–22
T2323B	5.7–8	TL072C	4.1–3	VN0610LL	5.1–22
T2323D	5.7–8	TL074AC	4.1–4	VN1706L	5.1–22
T2323M	5.7–8	TL074C	4.1–4	VN2222LL	5.1–22
T2500B	5.7–8	TL081AC	4.1–2	VN2406L	5.1–22
T2500BFP	5.7–9	TL081C	4.1–2	VN2410L	5.1–22
T2500D	5.7–8	TL082AC	4.1–3	XC68HC05C4	2.6–23
T2500DFP	5.7–9	TL082C	4.1–3	XC68HC05D32	2.5–6, 2.6–23
T2500M	5.7–8	TL084AC	4.1–4	XC68HC05F2	2.6–23
T2500MFP	5.7–9	TL084C	4.1–4	XC68HC05F6	2.6–23
T2500N	5.7–8	TL431AC	4.4–2	XC68HC05F8	2.6–23
T2500NFP	5.7–9	TL431AI	4.4–2	XC68HC05G9	2.6–23
T2800B	5.7–10	TL431BC	4.4–2	XC68HC05G10	2.6–23
T2800D	5.7–10	TL431BI	4.4–2	XC68HC05H2	2.6–23
T2800M	5.7–10	TL431C	4.4–2	XC68HC05I8	2.6–23
TCA0372	4.1–4	TL431I	4.4–2	XC68HC05J3	2.6–23
TCA3385	4.7–36	TL494	4.2–15	XC68HC05K0	2.6–23
TCA3388	4.7–36	TL594	4.2–15	XC68HC05K1	2.6–23
TCA3388DP	4.7–24	TL780–XXC	4.2–3	XC68HC05L1	2.6–24
TCA3388FP	4.7–24	TP3007S	5.10–10	XC68HC05L2	2.6–24
TCF5600	4.2–23	TP3008	5.10–10	XC68HC05L4	2.6–24
TCF6000	4.9–4	TP3021	5.10–10	XC68HC05L11	2.6–24
TDA1085C	4.3–10	TP3034	5.10–10	XC68HC05M4	2.6–24
TDA1085CD	4.3–10	TP3069	5.10–10	XC68HC05P3	2.6–24
TIL111	5.8–6	TP5002S	5.10–9	XC68HC05P18	2.5–7
TIL113	5.8–7	TP5015	5.10–9	XC68HC05RC16	2.5–8
TIL117	5.8–6	TP5051	5.10–9	XC68HC05SC11	2.6–24
TIP29C	5.5–3	TPV596A	5.10–12	XC68HC05SC21	2.6–24
TIP30C	5.5–3	TPV597	5.10–12	XC68HC05SC24	2.6–24
TIP31C	5.5–3	TPV598	5.10–12	XC68HC05SC27	2.6–24
TIP32C	5.5–3	TPV695A	5.10–13	XC68HC05SC28	2.5–8
TIP33C	5.5–6	TPV6030	5.10–13	XC68HC05T2	2.5–8, 2.6–24
TIP34C	5.5–6	TPV7025	5.10–13	XC68HC05T3	2.6–24
TIP35A	5.5–7	TPV8100B	5.10–13	XC68HC05T4	2.6–24
TIP35C	5.5–7	UAA1016B	4.3–3	XC68HC05T12	2.6–24
TIP36A	5.5–7	UAA1041	4.9–10	XC68HC05X4	2.6–24
TIP36C	5.5–7	UAA1041B	4.9–10	XC68HC05X16	2.6–24
TIP41C	5.5–4	UAA2016	4.3–3	XC68HC11C0	2.6–6
TIP42C	5.5–4	UAA2016D	4.3–3	XC68HC11E20	2.6–6
TIP47	5.5–3	UAA2016P	4.3–3	XC68HC11N4	2.6–8
TIP48	5.5–3	UC2842A	4.2–12	XC68HC11P2	2.6–8
TIP49	5.5–3	UC2842B	4.2–13	XC68HC705B32	2.5–9
TIP50	5.5–3	UC2843A	4.2–12	XC68HC705C	2.6–23
TIP102	5.5–5	UC2843B	4.2–13	XC68HC705C5	2.6–23
TIP107	5.5–5	UC2844	4.2–12	XC68HC705D9	2.5–9
TIP112	5.5–3	UC2844B	4.2–13	XC68HC705F6	2.5–9
TIP117	5.5–3	UC2845	4.2–12	XC68HC705F8	2.6–23
TIP122	5.5–4	UC2845B	4.2–13	XC68HC705G9	2.6–23
TIP127	5.5–4	UC3842A	4.2–12	XC68HC705G10	2.6–23
TIP140	5.5–6	UC3842B	4.2–12	XC68HC70518	2.6–23
TIP141	5.5–6	UC3842BV	4.2–12	XC68HC705J3	2.6–23
TIP142	5.5–6	UC3843A	4.2–12	XC68HC705K1	2.6–23
TIP145	5.5–6	UC3843B	4.2–13	XC68HC705L1	2.5–10, 2.6–24
TIP146	5.5–6	UC3843BV	4.2–13	XC68HC705L2	2.6–24

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
XC68HC705L4	2.6–24	1.5KE100A	5.2–7	1N4685	5.2–19
XC68HC705P9	2.6–24	1.5KE100CA	5.2–7	1N4686	5.2–19
XC68HC705T10	2.6–24	1.5KE110A	5.2–7	1N4687	5.2–19
XC68HC705T12	2.6–24	1.5KE110CA	5.2–7	1N4688	5.2–19
XC68HC705V8	2.5–10	1.5KE120A	5.2–7	1N4689	5.2–19
XC68HC705X4	2.5–10, 2.6–24	1.5KE120CA	5.2–7	1N4690	5.2–19
XC68HC711P2	2.6–8	1.5KE130A	5.2–7	1N4691	5.2–19
XC68HC916X1	2.6–18	1.5KE130CA	5.2–7	1N4692	5.2–19
XC68HC916Y1	2.6–18	1.5KE150A	5.2–8	1N4693	5.2–19
XC68334	2.6–21	1.5KE150CA	5.2–8	1N4694	5.2–19
µA78S40	4.2–14	1.5KE160A	5.2–8	1N4695	5.2–19
1.5KE6.8A	5.2–7	1.5KE160CA	5.2–8	1N4696	5.2–19
1.5KE6.8CA	5.2–7	1.5KE170A	5.2–8	1N4697	5.2–19
1.5KE7.5A	5.2–7	1.5KE170CA	5.2–8	1N4698	5.2–19
1.5KE7.5CA	5.2–7	1.5KE180A	5.2–8	1N4699	5.2–19
1.5KE8.2A	5.2–7	1.5KE180CA	5.2–8	1N4700	5.2–19
1.5KE8.2CA	5.2–7	1.5KE200A	5.2–8	1N4702	5.2–19
1.5KE10A	5.2–7	1.5KE200CA	5.2–8	1N4703	5.2–19
1.5KE10CA	5.2–7	1.5KE220A	5.2–8	1N4704	5.2–19
1.5KE11A	5.2–7	1.5KE220CA	5.2–8	1N4705	5.2–19
1.5KE11CA	5.2–7	1.5KE250A	5.2–8	1N4707	5.2–20
1.5KE12A	5.2–7	1.5KE250CA	5.2–8	1N4708	5.2–20
1.5KE12CA	5.2–7	1.5SMC6.8AT3	5.2–17	1N4728A	5.2–21
1.5KE13A	5.2–7	1.5SMC8.2AT3	5.2–17	1N4729A	5.2–21
1.5KE13CA	5.2–7	1.5SMC9.1AT3	5.2–17	1N4730A	5.2–21
1.5KE15A	5.2–7	1.5SMC10AT3	5.2–17	1N4731A	5.2–21
1.5KE15CA	5.2–7	1.5SMC11AT3	5.2–17	1N4732A	5.2–21
1.5KE16A	5.2–7	1.5SMC12AT3	5.2–17	1N4733A	5.2–21
1.5KE16CA	5.2–7	1.5SMC13AT3	5.2–17	1N4734A	5.2–21
1.5KE18A	5.2–7	1.5SMC15AT3	5.2–17	1N4735A	5.2–21
1.5KE18CA	5.2–7	1.5SMC18AT3	5.2–17	1N4736A	5.2–21
1.5KE20A	5.2–7	1.5SMC22AT3	5.2–17	1N4737A	5.2–21
1.5KE20CA	5.2–7	1.5SMC24AT3	5.2–17	1N4738A	5.2–21
1.5KE22A	5.2–7	1.5SMC27AT3	5.2–17	1N4739A	5.2–21
1.5KE22CA	5.2–7	1.5SMC30AT3	5.2–17	1N4740A	5.2–21
1.5KE24A	5.2–7	1.5SMC33AT3	5.2–17	1N4741A	5.2–21
1.5KE24CA	5.2–7	1.5SMC36AT3	5.2–17	1N4742A	5.2–21
1.5KE27A	5.2–7	1.5SMC39AT3	5.2–17	1N4743A	5.2–21
1.5KE27CA	5.2–7	1.5SMC43AT3	5.2–17	1N4744A	5.2–21
1.5KE30A	5.2–7	1.5SMC47AT3	5.2–17	1N4745A	5.2–21
1.5KE30CA	5.2–7	1.5SMC51AT3	5.2–17	1N4746A	5.2–21
1.5KE33A	5.2–7	1.5SMC56AT3	5.2–17	1N4747A	5.2–21
1.5KE33CA	5.2–7	1.5SMC62AT3	5.2–17	1N4748A	5.2–21
1.5KE36A	5.2–7	1.5SMC68AT3	5.2–17	1N4749A	5.2–21
1.5KE36CA	5.2–7	1.5SMC75AT3	5.2–17	1N4750A	5.2–21
1.5KE39A	5.2–7	1.5SMC82AT3	5.2–17	1N4751A	5.2–21
1.5KE39CA	5.2–7	1.5SMC91AT3	5.2–17	1N4752A	5.2–21
1.5KE43A	5.2–7	1N821	5.2–33	1N4753A	5.2–21
1.5KE43CA	5.2–7	1N821A	5.2–33	1N4754A	5.2–21
1.5KE47A	5.2–7	1N823	5.2–33	1N4755A	5.2–21
1.5KE47CA	5.2–7	1N823A	5.2–33	1N4756A	5.2–21
1.5KE51A	5.2–7	1N825	5.2–33	1N4757A	5.2–21
1.5KE51CA	5.2–7	1N825A	5.2–33	1N4758A	5.2–21
1.5KE56A	5.2–7	1N827	5.2–33	1N4759A	5.2–21
1.5KE56CA	5.2–7	1N827A	5.2–33	1N4761A	5.2–22
1.5KE62A	5.2–7	1N829	5.2–33	1N4762A	5.2–22
1.5KE62CA	5.2–7	1N829A	5.2–33	1N4763A	5.2–22
1.5KE68A	5.2–7	1N4004	5.6–13	1N4764A	5.2–22
1.5KE68CA	5.2–7	1N4007	5.6–13	1N4935	5.6–13
1.5KE75A	5.2–7	1N4678	5.2–19	1N4937	5.6–13
1.5KE75CA	5.2–7	1N4679	5.2–19	1N5139	5.1–26
1.5KE82A	5.2–7	1N4681	5.2–19	1N5140	5.1–25, 5.1–26
1.5KE82CA	5.2–7	1N4682	5.2–19	1N5140A	5.1–25
1.5KE91A	5.2–7	1N4683	5.2–19	1N5143	5.1–26
1.5KE91CA	5.2–7	1N4684	5.2–19	1N5144	5.1–25, 5.1–26

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
1N5144A	5.1–25	1N5287	5.2–33	1N5404	5.6–13
1N5145	5.1–26	1N5297	5.2–33	1N5406	5.6–13
1N5148	5.1–25, 5.1–26	1N5298	5.2–33	1N5441A	5.1–25, 5.1–26
1N5148A	5.1–25	1N5305	5.2–33	1N5444A	5.1–26
1N5221B	5.2–19	1N5309	5.2–33	1N5445A	5.1–25
1N5222B	5.2–19	1N5310	5.2–33	1N5446A	5.1–26
1N5223B	5.2–19	1N5311	5.2–33	1N5448A	5.1–26
1N5224B	5.2–19	1N5312	5.2–33	1N5449A	5.1–26
1N5225B	5.2–19	1N5313	5.2–33	1N5450A	5.1–25, 5.1–26
1N5226B	5.2–19	1N5314	5.2–33	1N5451A	5.1–26
1N5227B	5.2–19	1N5333B	5.2–21	1N5452A	5.1–25, 5.1–26
1N5228B	5.2–19	1N5334B	5.2–21	1N5453A	5.1–26
1N5229B	5.2–19	1N5335B	5.2–21	1N5455A	5.1–26
1N5230B	5.2–19	1N5336B	5.2–21	1N5456A	5.1–25, 5.1–26
1N5231B	5.2–19	1N5337B	5.2–21	1N5817	5.6–6
1N5232B	5.2–19	1N5338B	5.2–21	1N5818	5.6–6
1N5233B	5.2–19	1N5339B	5.2–21	1N5819	5.6–6
1N5234B	5.2–19	1N5340B	5.2–21	1N5820	5.6–6
1N5235B	5.2–19	1N5341B	5.2–21	1N5821	5.6–6
1N5236B	5.2–19	1N5342B	5.2–21	1N5822	5.6–6
1N5237B	5.2–19	1N5343B	5.2–21	1N5908	5.2–6
1N5238B	5.2–19	1N5344B	5.2–21	1N5913B	5.2–21
1N5239B	5.2–19	1N5345B	5.2–21	1N5914B	5.2–21
1N5240B	5.2–19	1N5346B	5.2–21	1N5916B	5.2–21
1N5241B	5.2–19	1N5347B	5.2–21	1N5917B	5.2–21
1N5242B	5.2–19	1N5348B	5.2–21	1N5918B	5.2–21
1N5243B	5.2–19	1N5349B	5.2–21	1N5919B	5.2–21
1N5244B	5.2–19	1N5350B	5.2–21	1N5920B	5.2–21
1N5245B	5.2–19	1N5351B	5.2–21	1N5921B	5.2–21
1N5246B	5.2–19	1N5352B	5.2–21	1N5922B	5.2–21
1N5247B	5.2–19	1N5353B	5.2–21	1N5923B	5.2–21
1N5248B	5.2–19	1N5354B	5.2–21	1N5924B	5.2–21
1N5249B	5.2–20	1N5355B	5.2–21	1N5925B	5.2–21
1N5250B	5.2–20	1N5356B	5.2–21	1N5926B	5.2–21
1N5251B	5.2–20	1N5357B	5.2–21	1N5927B	5.2–21
1N5252B	5.2–20	1N5358B	5.2–21	1N5929B	5.2–21
1N5253B	5.2–20	1N5359B	5.2–21	1N5930B	5.2–21
1N5254B	5.2–20	1N5360B	5.2–21	1N5931B	5.2–21
1N5255B	5.2–20	1N5361B	5.2–21	1N5932B	5.2–21
1N5256B	5.2–20	1N5362B	5.2–21	1N5933B	5.2–21
1N5257B	5.2–20	1N5363B	5.2–21	1N5934B	5.2–21
1N5258B	5.2–20	1N5364B	5.2–21	1N5935B	5.2–21
1N5259B	5.2–20	1N5365B	5.2–21	1N5936B	5.2–21
1N5260B	5.2–20	1N5366B	5.2–21	1N5937B	5.2–21
1N5261B	5.2–20	1N5367B	5.2–21	1N5938B	5.2–21
1N5262B	5.2–20	1N5368B	5.2–21	1N5939B	5.2–21
1N5263B	5.2–20	1N5369B	5.2–21	1N5941B	5.2–21
1N5264B	5.2–20	1N5370B	5.2–21	1N5943B	5.2–21
1N5265B	5.2–20	1N5371B	5.2–21	1N5946B	5.2–22
1N5266B	5.2–20	1N5372B	5.2–21	1N5951B	5.2–22
1N5267B	5.2–20	1N5374B	5.2–22	1N5953B	5.2–22
1N5268B	5.2–20	1N5375B	5.2–22	1N5954B	5.2–22
1N5269B	5.2–20	1N5376B	5.2–22	1N5955B	5.2–22
1N5270B	5.2–20	1N5377B	5.2–22	1N5956B	5.2–22
1N5271B	5.2–20	1N5378B	5.2–22	1N5985B	5.2–19
1N5272B	5.2–20	1N5379B	5.2–22	1N5987B	5.2–19
1N5273B	5.2–20	1N5380B	5.2–22	1N5988B	5.2–19
1N5274B	5.2–20	1N5381B	5.2–22	1N5989B	5.2–19
1N5275B	5.2–20	1N5382B	5.2–22	1N5990B	5.2–19
1N5276B	5.2–20	1N5383B	5.2–22	1N5991B	5.2–19
1N5278B	5.2–20	1N5384B	5.2–22	1N5992B	5.2–19
1N5279B	5.2–20	1N5385B	5.2–22	1N5993B	5.2–19
1N5280B	5.2–20	1N5386B	5.2–22	1N5994B	5.2–19
1N5281B	5.2–20	1N5387B	5.2–22	1N5995B	5.2–19
1N5283	5.2–33	1N5388B	5.2–22	1N5996B	5.2–19

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
1N5997B	5.2-19	1SMA16CAT3	5.2-12	1SMA5934BT3	5.2-24
1N5998B	5.2-19	1SMA17AT3	5.2-11	1SMA5935BT3	5.2-24
1N5999B	5.2-19	1SMA17CAT3	5.2-12	1SMA5936BT3	5.2-25
1N6000B	5.2-19	1SMA18AT3	5.2-11	1SMA5937BT3	5.2-25
1N6002B	5.2-19	1SMA18CAT3	5.2-12	1SMA5938BT3	5.2-25
1N6003B	5.2-19	1SMA20AT3	5.2-11	1SMA5939BT3	5.2-25
1N6004B	5.2-19	1SMA20CAT3	5.2-12	1SMA5940BT3	5.2-25
1N6007B	5.2-20	1SMA22AT3	5.2-11	1SMA5941BT3	5.2-25
1N6267A	5.2-7	1SMA22CAT3	5.2-12	1SMA5942BT3	5.2-25
1N6268A	5.2-7	1SMA24AT3	5.2-11	1SMA5943BT3	5.2-25
1N6269A	5.2-7	1SMA24CAT3	5.2-12	1SMA5944BT3	5.2-25
1N6271A	5.2-7	1SMA26AT3	5.2-11	1SMA5945BT3	5.2-25
1N6272A	5.2-7	1SMA26CAT3	5.2-12	1SMB5.0AT3	5.2-13
1N6273A	5.2-7	1SMA28AT3	5.2-11	1SMB6.0AT3	5.2-13
1N6274A	5.2-7	1SMA28CAT3	5.2-12	1SMB6.5AT3	5.2-13
1N6275A	5.2-7	1SMA30AT3	5.2-11	1SMB7.0AT3	5.2-13
1N6276A	5.2-7	1SMA30CAT3	5.2-12	1SMB7.5AT3	5.2-13
1N6277A	5.2-7	1SMA33AT3	5.2-11	1SMB8.0AT3	5.2-13
1N6278A	5.2-7	1SMA33CAT3	5.2-12	1SMB8.5AT3	5.2-13
1N6279A	5.2-7	1SMA36AT3	5.2-11	1SMB9.0AT3	5.2-13
1N6280A	5.2-7	1SMA36CAT3	5.2-12	1SMB10AT3	5.2-13
1N6281A	5.2-7	1SMA40AT3	5.2-11	1SMB10CAT3	5.2-13
1N6282A	5.2-7	1SMA40CAT3	5.2-12	1SMB11AT3	5.2-13
1N6283A	5.2-7	1SMA43AT3	5.2-11	1SMB11CAT3	5.2-13
1N6284A	5.2-7	1SMA43CAT3	5.2-12	1SMB12AT3	5.2-13
1N6285A	5.2-7	1SMA45AT3	5.2-11	1SMB12CAT3	5.2-13
1N6286A	5.2-7	1SMA45CAT3	5.2-12	1SMB13AT3	5.2-13
1N6287A	5.2-7	1SMA48AT3	5.2-11	1SMB13CAT3	5.2-13
1N6288A	5.2-7	1SMA48CAT3	5.2-12	1SMB14AT3	5.2-13
1N6289A	5.2-7	1SMA51AT3	5.2-11	1SMB14CAT3	5.2-13
1N6290A	5.2-7	1SMA51CAT3	5.2-12	1SMB15AT3	5.2-13
1N6291A	5.2-7	1SMA54AT3	5.2-11	1SMB15CAT3	5.2-13
1N6292A	5.2-7	1SMA54CAT3	5.2-12	1SMB16AT3	5.2-13
1N6293A	5.2-7	1SMA58AT3	5.2-11	1SMB16CAT3	5.2-13
1N6294A	5.2-7	1SMA58CAT3	5.2-12	1SMB18AT3	5.2-13
1N6295A	5.2-7	1SMA60AT3	5.2-11	1SMB18CAT3	5.2-13
1N6296A	5.2-7	1SMA60CAT3	5.2-12	1SMB20AT3	5.2-13
1N6297A	5.2-7	1SMA64AT3	5.2-11	1SMB20CAT3	5.2-13
1N6298A	5.2-7	1SMA64CAT3	5.2-12	1SMB22AT3	5.2-13
1N6299A	5.2-8	1SMA70AT3	5.2-11	1SMB22CAT3	5.2-13
1N6300A	5.2-8	1SMA70CAT3	5.2-12	1SMB24AT3	5.2-13
1N6301A	5.2-8	1SMA75AT3	5.2-11	1SMB24CAT3	5.2-13
1N6302A	5.2-8	1SMA75CAT3	5.2-12	1SMB26AT3	5.2-13
1N6303A	5.2-8	1SMA78CAT3	5.2-12	1SMB26CAT3	5.2-13
1SMA5.0AT3	5.2-11	1SMA5913BT3	5.2-24	1SMB28AT3	5.2-13
1SMA6.0AT3	5.2-11	1SMA5914BT3	5.2-24	1SMB28CAT3	5.2-13
1SMA6.5AT3	5.2-11	1SMA5915BT3	5.2-24	1SMB30AT3	5.2-13
1SMA7.0AT3	5.2-11	1SMA5916BT3	5.2-24	1SMB30CAT3	5.2-13
1SMA7.5AT3	5.2-11	1SMA5917BT3	5.2-24	1SMB36AT3	5.2-13
1SMA8.0AT3	5.2-11	1SMA5918BT3	5.2-24	1SMB36CAT3	5.2-13
1SMA8.5AT3	5.2-11	1SMA5919BT3	5.2-24	1SMB40AT3	5.2-13
1SMA9.0AT3	5.2-11	1SMA5920BT3	5.2-24	1SMB40CAT3	5.2-13
1SMA10AT3	5.2-11	1SMA5921BT3	5.2-24	1SMB43AT3	5.2-13
1SMA10CAT3	5.2-12	1SMA5922BT3	5.2-24	1SMB43CAT3	5.2-13
1SMA11AT3	5.2-11	1SMA5923BT3	5.2-24	1SMB45AT3	5.2-13
1SMA11CAT3	5.2-12	1SMA5924BT3	5.2-24	1SMB45CAT3	5.2-13
1SMA12AT3	5.2-11	1SMA5925BT3	5.2-24	1SMB48AT3	5.2-13
1SMA12CAT3	5.2-12	1SMA5926BT3	5.2-24	1SMB48CAT3	5.2-13
1SMA13AT3	5.2-11	1SMA5927BT3	5.2-24	1SMB51AT3	5.2-13
1SMA13CAT3	5.2-12	1SMA5928BT3	5.2-24	1SMB51CAT3	5.2-13
1SMA14AT3	5.2-11	1SMA5929BT3	5.2-24	1SMB54AT3	5.2-13
1SMA14CAT3	5.2-12	1SMA5930BT3	5.2-24	1SMB54CAT3	5.2-13
1SMA15AT3	5.2-11	1SMA5931BT3	5.2-24	1SMB58AT3	5.2-13
1SMA15CAT3	5.2-12	1SMA5932BT3	5.2-24	1SMB58CAT3	5.2-13
1SMA16AT3	5.2-11	1SMA5933BT3	5.2-24	1SMB60AT3	5.2-13

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
1SMB60CAT3	5.2–13	1SMC11AT3	5.2–16	2N4123	5.1–2
1SMB64AT3	5.2–14	1SMC12AT3	5.2–16	2N4124	5.1–2
1SMB64CAT3	5.2–14	1SMC13AT3	5.2–16	2N4125	5.1–2
1SMB70AT3	5.2–14	1SMC14AT3	5.2–16	2N4126	5.1–2
1SMB70CAT3	5.2–14	1SMC15AT3	5.2–16	2N4264	5.1–6
1SMB75AT3	5.2–14	1SMC16AT3	5.2–16	2N4265	5.1–6
1SMB78AT3	5.2–14	1SMC17AT3	5.2–16	2N4398	5.5–13
1SMB85AT3	5.2–14	1SMC18AT3	5.2–16	2N4399	5.5–13
1SMB90AT3	5.2–14	1SMC20AT3	5.2–16	2N4400	5.1–2
1SMB100AT3	5.2–14	1SMC22AT3	5.2–16	2N4401	5.1–2
1SMB110AT3	5.2–14	1SMC24AT3	5.2–16	2N4402	5.1–2
1SMB120AT3	5.2–14	1SMC26AT3	5.2–16	2N4403	5.1–2
1SMB130AT3	5.2–14	1SMC28AT3	5.2–16	2N4410	5.1–2
1SMB150AT3	5.2–14	1SMC30AT3	5.2–16	2N4918	5.5–9
1SMB160AT3	5.2–14	1SMC33AT3	5.2–16	2N4919	5.5–9
1SMB170AT3	5.2–14	1SMC36AT3	5.2–16	2N4920	5.5–9
1SMB5913BT3	5.2–24	1SMC40AT3	5.2–16	2N4921	5.5–9
1SMB5915BT3	5.2–24	1SMC43AT3	5.2–16	2N4922	5.5–9
1SMB5916BT3	5.2–24	1SMC45AT3	5.2–16	2N4923	5.5–9
1SMB5917BT3	5.2–24	1SMC48AT3	5.2–16	2N5038	5.5–13
1SMB5918BT3	5.2–24	1SMC51AT3	5.2–16	2N5039	5.5–13
1SMB5919BT3	5.2–24	1SMC54AT3	5.2–16	2N5086	5.1–3
1SMB5920BT3	5.2–24	1SMC58AT3	5.2–16	2N5087	5.1–3
1SMB5921BT3	5.2–24	1SMC60AT3	5.2–16	2N5088	5.1–3
1SMB5922BT3	5.2–24	1SMC64AT3	5.2–16	2N5089	5.1–3
1SMB5923BT3	5.2–24	1SMC70AT3	5.2–16	2N5191	5.5–9
1SMB5924BT3	5.2–24	1SMC75AT3	5.2–16	2N5192	5.5–9
1SMB5925BT3	5.2–24	1SMC78AT3	5.2–16, 2.1–17, 2.1–18, 2.1–20, 2.1–22, 2.1–23	2N5194	5.5–9
1SMB5926BT3	5.2–24	2N930	5.1–19	2N5195	5.5–9
1SMB5927BT3	5.2–24	2N930A	5.1–19	2N5301	5.5–13
1SMB5928BT3	5.2–24	2N1893	5.1–18	2N5302	5.5–13
1SMB5929BT3	5.2–24	2N2219A	5.1–18	2N5401	5.1–5
1SMB5930BT3	5.2–24	2N2222A	5.1–18	2N5457	5.1–20
1SMB5931BT3	5.2–24	2N2369A	5.1–19	2N5458	5.1–20
1SMB5932BT3	5.2–24	2N2484	5.1–19	2N5459	5.1–20
1SMB5933BT3	5.2–24	2N2904A	5.1–18	2N5460	5.1–20
1SMB5934BT3	5.2–24	2N2905A	5.1–18	2N5461	5.1–20
1SMB5935BT3	5.2–24	2N2906A	5.1–18	2N5462	5.1–20
1SMB5936BT3	5.2–25	2N2907A	5.1–18	2N5484	5.1–20
1SMB5937BT3	5.2–25	2N3019	5.1–18	2N5485	5.1–20
1SMB5938BT3	5.2–25	2N3020	5.1–18	2N5486	5.1–20
1SMB5939BT3	5.2–25	2N3055	5.5–12	2N5551	5.1–5
1SMB5940BT3	5.2–25	2N3055A	5.5–12, 5.5–15	2N5555	5.1–21
1SMB5941BT3	5.2–25	2N3251A	5.1–18	2N5631	5.5–13
1SMB5942BT3	5.2–25	2N3442	5.5–12	2N5639	5.1–21
1SMB5943BT3	5.2–25	2N3467	5.1–19	2N5640	5.1–21
1SMB5944BT3	5.2–25	2N3637	5.1–19	2N5655	5.5–8
1SMB5945BT3	5.2–25	2N3700	5.1–18	2N5656	5.5–8
1SMB5946BT3	5.2–25	2N3715	5.5–12	2N5657	5.5–9
1SMB5947BT3	5.2–25	2N3716	5.5–12	2N5668	5.1–20
1SMB5949BT3	5.2–25	2N3771	5.5–13	2N5684	5.5–14
1SMB5950BT3	5.2–25	2N3772	5.5–13	2N5685	5.5–14
1SMB5951BT3	5.2–25	2N3773	5.5–13	2N5686	5.5–14
1SMB5952BT3	5.2–25	2N3791	5.5–12	2N5878	5.5–12
1SMB5953BT3	5.2–25	2N3792	5.5–12	2N5879	5.5–12
1SMB5954BT3	5.2–25	2N3799	5.1–19	2N5880	5.5–12
1SMC5.0AT3	5.2–16	2N3903	5.1–2	2N5881	5.5–12
1SMC6.0AT3	5.2–16	2N3904	5.1–2	2N5882	5.5–12
1SMC6.5AT3	5.2–16	2N3905	5.1–2	2N5883	5.5–13
1SMC7.0AT3	5.2–16	2N3906	5.1–2	2N5884	5.5–13
1SMC7.5AT3	5.2–16	2N3964	5.1–19	2N5885	5.5–13
1SMC8.0AT3	5.2–16	2N4032	5.1–18	2N5886	5.5–13
1SMC8.5AT3	5.2–16	2N4033	5.1–18	2N6027	5.7–14
1SMC9.0AT3	5.2–16	2N4036	5.1–18	2N6028	5.7–14
1SMC10AT3	5.2–16			2N6031	5.5–13

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
2N6035	5.5–9	2N6388	5.5–5	4N28	5.8–6
2N6036	5.5–10	2N6426	5.1–4	4N29	5.8–7
2N6038	5.5–9	2N6427	5.1–4	4N29A	5.8–7
2N6039	5.5–10	2N6431	5.1–19	4N30	5.8–7
2N6040	5.5–5	2N6436	5.5–13	4N31	5.8–7
2N6041	5.5–5	2N6437	5.5–13	4N32	5.8–7
2N6042	5.5–5	2N6438	5.5–13	4N33	5.8–7
2N6043	5.5–5	2N6488	5.5–6	4N35	5.8–6
2N6044	5.5–5	2N6491	5.5–6	4N36	5.8–6
2N6045	5.5–5	2N6497	5.5–4	4N37	5.8–6
2N6050	5.5–12	2N6498	5.5–4	4N38	5.8–6
2N6051	5.5–12	2N6504	5.7–5	4N38A	5.8–6
2N6052	5.5–12	2N6505	5.7–5	68HC05A16	2.5–13
2N6055	5.5–11	2N6506	5.7–5	68HC05B4	2.5–13
2N6056	5.5–11	2N6507	5.7–5	68HC05B6	2.5–13
2N6057	5.5–12	2N6508	5.7–5	68HC05B8	2.5–13
2N6058	5.5–12	2N6509	5.7–5	68HC05B16	2.5–13
2N6059	5.5–12	2N6517	5.1–5	68HC05B32	2.5–11, 2.5–13
2N6071	5.7–8	2N6519	5.1–5	68HC05BD3	2.5–13
2N6071A	5.7–8	2N6520	5.1–5	68HC05BD5	2.5–13
2N6071B	5.7–8	2N6547	5.5–12	68HC05BS8	2.5–13
2N6073	5.7–8	2N6576	5.5–12	68HC05C0	2.5–11, 2.5–13
2N6073A	5.7–8	2N6577	5.5–12	68HC05C4	2.5–13
2N6073B	5.7–8	2N6578	5.5–12	68HC05C4A	2.5–13
2N6075	5.7–8	2N6609	5.5–13	68HC05C5	2.5–13, 2.5–16
2N6075A	5.7–8	2N6667	5.5–5	68HC05C8A	2.5–13
2N6075B	5.7–8	2N6668	5.5–5	68HC05C9	2.5–14
2N6107	5.5–4	2N7000	5.1–22	68HC05C9A	2.5–14
2N6109	5.5–4	2N7002LT1	5.1–24	68HC05C12A	2.5–13
2N6111	5.5–4	2N7008	5.1–22	68HC05CCV	2.5–14, 2.5–16
2N6237	5.7–3	2SA1774	5.1–12	68HC05CJ4	2.5–14
2N6238	5.7–3	2SC4617	5.1–12	68HC05D9	2.5–14
2N6239	5.7–3	3EZ4.3D5	5.2–21	68HC05D24	2.5–14
2N6240	5.7–3	3EZ7.5D5	5.2–21	68HC05D32	2.5–14
2N6241	5.7–3	3EZ8.2D5	5.2–21	68HC05E6	2.5–14
2N6274	5.5–14	3EZ9.1D5	5.2–21	68HC05F4	2.5–14
2N6275	5.5–14	3EZ10D5	5.2–21	68HC05F6	2.5–14
2N6277	5.5–14	3EZ11D5	5.2–21	68HC05F8	2.5–14
2N6282	5.5–13	3EZ13D5	5.2–21	68HC05G1	2.5–14
2N6283	5.5–13	3EZ14D5	5.2–21	68HC05G3	2.5–14
2N6284	5.5–13	3EZ19D5	5.2–21	68HC05J1	2.5–14
2N6285	5.5–13	3EZ22D5	5.2–21	68HC05J1A	2.5–14, 2.5–16
2N6286	5.5–13	3EZ27D5	5.2–21	68HC05J3	2.5–14
2N6287	5.5–13	3EZ28D5	5.2–21	68HC05K0	2.5–14, 2.5–16
2N6288	5.5–4	3EZ33D5	5.2–21	68HC05K1	2.5–14, 2.5–16
2N6292	5.5–4	3EZ36D5	5.2–21	68HC05K3	2.5–14
2N6328	5.5–13	3EZ43D5	5.2–21	68HC05L1	2.5–14
2N6338	5.5–13	3EZ47D5	5.2–21	68HC05L2	2.5–14
2N6339	5.5–13	3EZ56D5	5.2–21	68HC05L5	2.5–14
2N6340	5.5–13	3EZ75D5	5.2–22	68HC05L7	2.5–14, 2.5–16
2N6341	5.5–13	3EZ91D5	5.2–22	68HC05L9	2.5–14, 2.5–16
2N6342	5.7–10	3EZ110D5	5.2–22	68HC05L10	2.5–16
2N6343	5.7–10	3EZ120D5	5.2–22	68HC05L11	2.5–14, 2.5–16
2N6344	5.7–10	3EZ130D5	5.2–22	68HC05L16	2.5–14
2N6345	5.7–10	3EZ140D5	5.2–22	68HC05M4	2.5–14, 2.5–16
2N6346	5.7–10	3EZ160D5	5.2–22	68HC05MC4	2.5–11, 2.5–14
2N6346A	5.7–12	3EZ190D5	5.2–22	68HC05P1	2.5–15
2N6347	5.7–10	3EZ200D5	5.2–22	68HC05P3	2.5–14
2N6347A	5.7–12	3EZ220D5	5.2–22	68HC05P4	2.5–15
2N6348	5.7–10	3EZ240D5	5.2–22	68HC05P6	2.5–15
2N6348A	5.7–12	3EZ330D5	5.2–22	68HC05P7	2.5–15
2N6349	5.7–10	3EZ400D5	5.2–22	68HC05P8	2.5–15
2N6349A	5.7–12	4N25	5.8–6	68HC05P9	2.5–15
2N6379	5.5–14	4N26	5.8–6	68HC05P9A	2.5–11
2N6387	5.5–5	4N27	5.8–6	68HC05P18	2.5–11, 2.5–15

Device Index

Device Index	Page	Device Index	Page	Device Index	Page
68HC05RC16	2.5–15	68HC705C4A	2.5–13, 2.5–17	68HC705L2	2.5–14, 2.5–17
68HC05RC17	2.5–11	68HC705C5	2.5–13, 2.5–16, 2.5–17	68HC705L5	2.5–14, 2.5–17
68HC05SC11	2.5–15	68HC705C8	2.5–17	68HC705L10	2.5–14
68HC05SC21	2.5–15	68HC705C8A	2.5–13, 2.5–17	68HC705L16	2.5–14, 2.5–17
68HC05SC24	2.5–15	68HC705C9	2.5–14, 2.5–17	68HC705MC4	2.5–11, 2.5–14, 2.5–17
68HC05SC27	2.5–15	68HC705C9A	2.5–14	68HC705P3	2.5–17
68HC05SR3	2.5–11, 2.5–15	68HC705CCV	2.5–14, 2.5–16	68HC705P6	2.5–15, 2.5–17
68HC05T1	2.5–15, 2.5–16	68HC705CJ4	2.5–14	68HC705P6A	2.5–11
68HC05T2	2.5–15, 2.5–16	68HC705D9	2.5–14, 2.5–17	68HC705P9	2.5–15, 2.5–17
68HC05T10	2.5–15	68HC705D32A	2.5–11, 2.5–14	68HC705RC16	2.5–11, 2.5–15
68HC05V7	2.5–11, 2.5–15	68HC705E5	2.5–11	68HC705RC17	2.5–11
68HC05V12	2.5–15	68HC705E6	2.5–14, 2.5–17	68HC705SR3	2.5–15, 2.5–17
68HC05X4	2.5–15	68HC705F4	2.5–14, 2.5–17	68HC705T10	2.5–15, 2.5–17
68HC05X16	2.5–15	68HC705F6	2.5–14, 2.5–17	68HC705V8	2.5–15, 2.5–17
68HC05X32	2.5–15	68HC705F8	2.5–14, 2.5–17	68HC705V12	2.5–15, 2.5–17
68HC08XL36	2.5–11, 2.5–15	68HC705G1	2.5–14, 2.5–17	68HC705X4	2.5–15, 2.5–17
68HC705A24	2.5–13, 2.5–17	68HC705G4	2.5–14	68HC705X32	2.5–11, 2.5–15, 2.5–17
68HC705B5	2.5–13, 2.5–17	68HC705J1A	2.5–14, 2.5–16, 2.5–17	68HC708XL36	2.5–11, 2.5–15, 2.5–17
68HC705B16	2.5–13, 2.5–17	68HC705J2	2.5–14, 2.5–17	68HC805K3	2.5–11
68HC705B32	2.5–13, 2.5–17	68HC705J3	2.5–14, 2.5–17	68HC805P18	2.5–15, 2.5–17
68HC705BD3	2.5–13, 2.5–17	68HC705JP7	2.5–11		
68HC705BD5	2.5–13, 2.5–17	68HC705K1	2.5–14, 2.5–16, 2.5–17		
68HC705BS8	2.5–13	68HC705L1	2.5–14, 2.5–17		

General Index

A

A-D Converters	4.5-2
Acceleration Sensors	5.9-13
Accelerometers	5.9-14
Adjustable Output Regulators	4.2-4
ADPCM Transcoder	4.7-33
Advanced Comb Filter-II (ACF-II)	4.8-11
Advanced Digital Consumer Division (ADCD) New Market Focus	1.1-1
Advanced Digital Consumer Products	1.0-1
Advanced NTSC Comb Filter	4.8-10
Advanced PAL/NTSC Encoder	4.8-17
AGC Amplifiers	4.1-7
Alternator Regulators	4.9-3
Alternator Voltage Regulator	4.9-13
Amplifier	3.1-13
Amplifier Modules, RF	5.10-31-5.10-35
Amplifiers – Miscellaneous	4.1-8
Amplifiers and Comparators Package Overview	4.1-10
Amplifiers, CATV Distribution, RF	5.10-36-5.10-40
Amplifiers, Integrated Power, RF	5.10-26
Amplifiers, RF	5.10-29-5.10-40
Amplifiers, Wideband Linear, RF	5.10-34
Analog Circuits Package Overview	4.10-4
Analog MPQ Table	4.11-5
Analog-to-Digital Converter (ADC)	2.6-13
Analog-to-Digital Conversion Modules	2.6-13
AND/NAND Gates	3.1-25
Arithmetic Operators	3.1-13
Asynchronous Fast Static RAMs	2.8-5
Audio/Servo Loads, Bipolar Power Transistors	5.5-15
Automotive Direction Indicator	4.9-10
Automotive Electronic Circuits Package Overview	4.9-16
Automotive ISO 9141 Serial Link Driver	4.9-12
Automotive Wash Wiper Timer	4.9-11

B

Balanced Modulator/Demodulator	4.7-4
Basic Octal Serial Switch with Serial Peripheral Interface I/O	4.9-15
Battery Management Circuits	4.2-32
Bipolar Amplifiers	4.1-8
Bipolar Dual Operational Amplifiers	4.1-8
Bipolar Dual Voltage Comparators	4.1-8
Bipolar Power Electronic Lamp Ballasts	5.5-16
Bipolar Power Transistors	5.5-2
Bipolar Power Transistors, Audio	5.5-15
Bipolar Power Transistors, Audio/Servo Loads	5.5-15
Bipolar Power Transistors, DPAK	5.5-10
Bipolar Power Transistors, Electronic Lamp Ballasts	5.5-16
Bipolar Power Transistors, Metal	5.5-11
Bipolar Power Transistors, Plastic	5.5-3, 5.5-6, 5.5-7, 5.5-8
Bipolar Telecommunication Circuit Summary	4.7-36
Bipolar Transistors, Power, RF	5.10-7-5.10-14
Block Erasable Flash EEPROM (BEFLASH)	2.6-13

B (continued)

Bounce Eliminator	3.1-13
Brushless DC Motor Controllers	4.3-4
Buffers	3.1-13
Buffers, 3-State	3.1-13
Bus Interface	3.1-14
C	
C Compiler Packages	2.1-26
C-Quam AM Stereo Decoders	4.8-2
Cache/Memory Management Units	2.3-3
Calling Line ID Receiver Evaluation Kit	4.7-34
Calling Line Identification (CLID) Receiver with Ring Detector	4.7-34
Case Outlines, Logic	3.1-54
CATV Distribution Amplifiers, RF	5.10-36-5.10-40
CBM	3.1-16
Central Processing Unit	2.6-2
Central Processing Units	2.6-12
Gas Sensors	5.9-14
Clock Distribution Chips	3.1-16
Clock Drivers	3.1-16
Closed Loop Brushless Motor Adapter	4.3-7
CMOS	3.1-2
CMOS A-D Converters	4.5-2
CMOS D-A Converters	4.5-3
CMOS Display Drivers	4.6-7
CMOS Dual Programmable Comparators	4.1-8
CMOS Dual Programmable Operational Amplifiers	4.1-8
CMOS Dual Video Amplifiers	4.1-8
CMOS Micropower DC-to-DC Converters	4.2-16
CMOS Quad Programmable Operational Amplifiers	4.1-8
Coax Cable Drivers	3.1-17
Comb Filters	4.8-3
Communication Bus Circuits	4.9-4
Communication Modules	2.6-13
Communications Circuits Package Overview	4.7-43
Communications, Power and Signal Technologies Group	5.0-1
Comparators	3.1-17, 4.1-9
Complex Gates	3.1-26
Configurable Timer Module (CTM)	2.6-12
Configuration and Order Information for MMDS/MMEVS	2.5-13
Configuration and Order Information for Other Motorola Development Tools (EVM/EVS/ICS)	2.5-16
Configuration and Order Information for Programmers	2.5-17
Consumer Electronic Circuits Package Overview	4.8-18
Continuously Variable Slope Delta (CVSD) Modulator/Demodulator	4.7-35
Converters	3.1-18
Coprocessors	2.2-10
Cordless Universal Telephone Interface	4.7-22
Counters	3.1-18
CPSTG Surface Mount Information	5.11-2
CPU16	2.6-12
CPU32	2.6-12
Critical Conduction SMPS Controller	4.2-22

General Index

C (continued)

CSIC Microcontroller Division World Wide Web Site	2.5–22
Current Mode Switching Regulator	4.7–32
D	
D–A Converters	4.5–3
D2PAK	4.11–5
Data Communication Devices	2.2–12
Data Conversion Package Overview	4.5–4
DC Servo Motor Controller/Driver	4.3–8
Decoder	3.1–22
Decoder/Demultiplexers	3.1–20
Decoders	3.1–20
Deflection	4.8–3
Demultiplexers	3.1–20
Detectors	3.1–21
Device Nomenclatures, Logic	3.1–50
Digital I/O and Special Functions	2.6–2
Digital Signal Processors	2.1–1, 2.1–2
Digital-to-Analog Conversion	2.6–2
Digitally Controlled Video Processor for Multimedia Applications	4.8–6
Direct Memory Access (DMA)	2.6–13
Discrete Products	5.0–1
Discrete Transistors, RF	5.10–2–5.10–19
Discrete Wireless Transmitter Devices, RF	5.10–15–5.10–16
Display Decode Drivers	3.1–21
Dividers	3.1–21
DMA Controllers	2.2–10
Double–Ended Controllers	4.2–15
DPAK	4.11–5, 5.5–10
DPAK–Surface Mount, Bipolar Power Transistors	5.5–10
DRAM Modules	2.8–9
Driver	3.1–21
DSP Development Software	2.1–26
DSP Development Tools	2.1–17
DTL Circuits	3.1–52
Dual Bipolar Comparators	4.1–9
Dual Channel Controllers	4.2–23
Dual CMOS Comparators	4.1–9
Dual Comparators	4.1–9
Dual Data Link Controller	4.7–17
Dual High–Side Switch	4.9–7
Dual Operational Amplifier and Dual Voltage Comparator	4.1–8
Dual Operational Amplifiers	4.1–3
Dual Timing Circuits	4.10–2
Dual Tone Multiple Frequency Receiver	4.7–15
Dual Universal Asynchronous/Synchronous Receiver Transmitter (DUART)	2.6–13
Dynamic RAMs	2.8–7
HCMOS	2.8–8

E

Easy Switcher Single–Ended Controllers with On–Chip Power Switch	4.2–14
ECL	3.1–3
ECLinPS	3.1–51
ECLinPS Lite	3.1–51, 3.1–53
EDACs	3.1–21
EIA Standard Line Drivers	4.6–5
EIA Standard Line Receivers	4.6–5
EIA–232–E/V.28 CMOS Drivers/Receivers	4.6–5
Electronic Ignition Circuits	4.9–2
Electronic Telephone	4.7–19
Electronic Telephone Circuits	4.7–19
Embedded Controllers	2.2–5
Encoder/Decoder	3.1–22
Encoders	3.1–21, 4.8–3
Enhanced Ethernet Transceiver	4.6–2
Entertainment Radio Receiver Circuits	4.8–2
Entertainment Radio Receiver Circuits – Audio Amplifiers	4.8–2
Entertainment Receiver RF/IF	4.8–2
Evaluation Boards, RF Monolithic Integrated Circuits	5.10–23
Evaluation Modules	2.1–17
Expanders	3.1–22
EZFETs, HDMOS Power MOSFETs	5.4–9
80 mA Micropower Voltage Regulator	4.2–5

F

FACT	3.1–51
Family Wideband General Purpose Amplifiers	4.1–7
FAST	3.1–50
Fast Static RAM Modules	2.8–6
Fast Static RAMs	2.8–2
FETs, TMOS Power MOSFETs	5.4–1
Fiber Distributed Data Interface	2.2–13
Fiber Optic Receivers, RF	5.10–36
Field Programmable Gate Array	3.1–22
Field Programmable Gate Arrays (FPGA)	3.1–5
Field–Effect Transistors, Small Signal	5.1–20, 5.1–42
Fixed Voltage Medium and Low Dropout Regulators	4.2–3
Flash EEPROM (FLASH)	2.6–13
Flash Memory	2.8–7
Flip–Flop/Registers	3.1–22
Flip–Flops	3.1–22
Footprints for Soldering, CPSTG	5.11–5
Freeware Bulletin Board	2.5–22
Fuzzy Logic	2.6–26

G

GaAs Power Amplifier Support IC	4.2–10
GaAs Rectifiers Power Manager	5.6–14
Gates	
AND/NAND	3.1–25
Complex	3.1–26
NOR	3.1–28
OR	3.1–28
XOR/XNOR	3.1–27
General Purpose I/O	2.2–12
General Purpose Timer (GPT)	2.6–12

General Index

H

H4EPlus Series Gate Arrays	1.1–7
HDTMOS Power MOSFETs	5.4–3
HDTMOS Power MOSFETs, EZFET	5.4–4, 5.4–17
HDTMOS Power MOSFETs, Micro8	5.4–4, 5.4–17
Hex EIA–485 Transceiver with Three–State Outputs	4.6–4
HF Transistors, RF	5.10–7
High Cell Density (HDTMOS)	5.4–3
High Frequency Amplifiers	4.1–7
High Side TMOS Driver	4.9–9
High–Side Driver Switch	4.3–4
High–Speed CMOS	3.1–51
How to Access Freeware	2.6–26
HTL Circuits	3.1–52
Hybrid Power Modules	5.3–1

I

ICU	3.1–29
IEEE 802.3 Transceivers	4.6–6
IGBTs (Insulated Gate Bipolar Transistor), Power MOSFETs	5.4–7, 5.4–22
IGBTs, Hybrid Power Modules	5.3–2
Ignition IGBTs, Power MOSFETs	5.4–22
Industrial Control Unit	3.1–29
Infrared Transceiver	4.7–4
Inkjet Drivers	4.6–6
Insulated Gate Bipolar Transistor, Power MOSFETs	5.4–7, 5.4–22
Insulated Gate Bipolar Transistors, Hybrid Power Modules	5.3–2
Integrated Circuits, RF Monolithic	5.10–23–5.10–28
Integrated Circuits, RF Monolithic, Evaluation Boards	5.10–23
Integrated Power Amplifiers, RF	5.10–26
Integrated Power Stage IGBTs, Hybrid Power Modules	5.3–2
Integrated Processors	2.2–7
Integrated Services Digital Network	4.7–15
Integration Modules	2.6–12
Interface Circuits Package Overview	4.6–8
Intermodule Bus Peripherals	2.6–12
Inverter/Buffers, 2–State	3.1–29
Inverters	3.1–29
ISDN Voice/Data Circuits	4.7–15
ISO 8802–3[IEEE 802.3] 10BASE–T Transceiver	4.6–3
ISO Serial Link Interface	4.9–14

L

Land Mobile/Portable Amplifiers, RF	5.10–31–5.10–33
Latches	3.1–30
LCD Driver Product Summary	1.1–3
LCX	3.1–52
Line Drivers	4.6–5
Line Receivers	4.6–5
Line Transceivers	4.6–5
Linear Amplifiers, Wideband, RF	5.10–34–5.10–35
Linear Four–Quadrant Multipliers	4.10–2

L (continued)

Linear Transistors, RF	5.10–12–5.10–13
Linear Voltage Regulators	4.2–2
Linear Voltage Regulators – Adjustable Output	4.2–4
Linear Voltage Regulators – Fixed Output	4.2–2
Literature	1.1–8
Logic Device Index	3.1–40
Logic Devices	
CMOS	3.1–2
ECL	3.1–3
Family Comparison	3.1–1
How to Choose	3.1–1
TTL	3.1–2
Logic Functions	3.1–12
LonWorks Products	2.7–1
Low Dropout Regulator	4.2–9
Low Side Protected Switch	4.9–8
Low– and High–Side Switches	4.9–3
LS – Low Power Schottky	3.1–50
LVQ	3.1–52
M	
M5C Series Gate Arrays/M5CB Series Standard Cells	1.1–6
M6800 Series Microprocessors and Peripherals	2.6–10
M68000 Family	2.2–1
M68300 Family	2.6–19
M68HC05 CSIC Family	2.5–2
M68HC05 Industry Solutions	2.5–2
68HC05 General–Purpose Microcontrollers	2.5–2
Automotive	2.5–2
Computer	2.5–2
Consumer	2.5–3
Industrial	2.5–3
Low–Voltage Microcontrollers	2.5–2
Telecommunications	2.5–3
Television and Video	2.5–3
M68HC05 Family	2.6–22
M68HC05 Microcontroller Development Tools	
Choosing Between the MMEVS and MMDS	2.5–13
Modular Architecture Benefits	2.5–13
M68HC08 Family	2.5–12
M68HC11 Family	2.6–2, 2.6–22
M68HC16 Family	2.6–14
M88000 RISC Family	2.3–1
Masked ROM (MRM)	2.6–13
Math Coprocessor	2.6–2
MC2681 — Dual Universal Asynchronous Receiver/Transmitter, DUART	2.2–12
MC68000 — The 16–Bit Foundations	2.2–4
MC68008 — An 8–Bit Compatible Competitor	2.2–4
MC68010 — A Virtual Memory Enhancement	2.2–4
MC68020 — The Original 32–Bit Performance Standard ..	2.2–4
MC68030 — The Second Generation 32–Bit MPU	2.2–3
MC68040 — Third–Generation 32–Bit Microprocessor	2.2–3
MC68060 — Superscaler 32–Bit Microprocessor	2.2–3
MC68184 — Broadband Interface Controller	2.2–10
MC68185 — Twisted–Pair Modem	2.2–11
MC68194 — Carrierband Modem	2.2–11

General Index

M (continued)

- MC68195 — LocalTalk Adaptor 2.2–11
MC68230 — Parallel Interface/Timer, PI/T 2.2–12
MC68302 — Integrated Multiprotocol Processor 2.2–8
MC68306 — Integrated 68EC00 Processor 2.2–8
MC68330 — Integrated CPU32 Processor 2.2–8
MC68331 — 32-Bit Microcontroller 2.2–8
MC68332 — 32-Bit Microcontroller 2.2–9
MC68334 — 32-Bit Microcontroller 2.2–9
MC68340 — Integrated Multiprotocol Processor with DMA .. 2.2–9
MC68440 — Dual Direct Memory Access Controller,
 DDMA 2.2–10
MC68450 — DMA Controller, DMAC 2.2–10
MC68605 — X.25 Protocol Controller, XPC 2.2–11
MC68606 — Multi-Link LAPD Controller
 CCITT Q.920/Q.921, LAPD 2.2–11
MC68681 — Dual Universal Asynchronous
 Receiver/Transmitter, DUART 2.2–12
MC68824 — Token Bus Controller, TBC 2.2–10
MC68836 — FDDI Clock Generator 2.2–13
MC68837 — Elasticity Buffer and Link Manager 2.2–13
MC68838 — Media Access Controller 2.2–13
MC68839 — FDDI System Interface 2.2–13
MC68851 — Paged Memory Management Unit, PMMU 2.2–10
MC68881 — A Floating Point Coprocessor 2.2–10
MC68882 — Enhanced Floating Point Coprocessor 2.2–10
MC68901 — Multifunction Peripheral, MFP 2.2–12
MC68EC000 — Low-Powered HCMOS
 Embedded Controller 2.2–6
MC68EC020 — 32-Bit Embedded Controller 2.2–6
MC68EC030 — 32-Bit Enhanced Embedded Controller 2.2–6
MC68EC040 — 32-Bit High-Performance
 Embedded Controller 2.2–5
MC68F333 — 32-Bit Microcontroller 2.2–9
MC68HC000 — A Micropower Alternative 2.2–4
MC68HC001 — Low Power HCMOS 8-/16-/32-Bit
 Microprocessor 2.2–4
MC68HC05 Microcontrollers 2.5–6
MC88100RC 2.3–2
MC88200RC — 16-Kilobyte Cache/Memory
 Management Unit 2.3–3
MECL 10H 3.1–50
MECL 10K 3.1–50
MECL III 3.1–52
Medium Power MOSFETs, TMOS 5.4–9, 5.4–18
Medium Power Transistors, RF 5.10–14–5.10–16
Memory Modules 2.6–13
Memory Products 2.8–1
Memory Support 3.1–31
Metal 5.5–11
Metal Gate 14000 Series CMOS 3.1–51
Metal TO–204AA, TO–204AE, Bipolar Power Transistors .. 5.5–11
Mfax — Touch-Tone FAX for Technical Data 6.1–1
MI-Bus Interface Stepper Motor Controller 4.9–10
Micro–8 4.11–5
Micro8 Products 5.4–8

M (continued)

- Microcomputer Components, Single-Chip
 Microcontrollers (MCU) 2.5–1, 2.6–1
Microcontroller Development Tools 2.5–13, 2.6–22
Microcontroller Electronic Bulletin Board 2.6–26
Micropower smallCAP Voltage Regulators
 with On/Off Control 4.2–7
Micropower Undervoltage Sensing Circuits 4.2–28
Micropower Undervoltage Sensing Circuits
 with Programmable Output Delay 4.2–29
Micropower Voltage Regulator for External Transistor 4.2–6
Micropower Voltage Regulators for Portable Applications ... 4.2–5
Microprocessor Voltage Regulator
 and Supervisory Circuit 4.2–9
Microprocessors 2.2–2, 2.3–2
Microwave Transistors, RF 5.10–10–5.10–11
MiniMOS Products 5.4–8, 5.4–17
Miscellaneous Logic 3.1–31
Modular Microcontroller Families 2.6–22
Modular Microcontrollers 2.6–12
Modulator 4.8–4
Monitor On Screen Display (MOSD) 1.1–4
Monitor Subsystem 4.8–4
Monolithic Integrated Circuits, RF 5.10–23–5.10–28
MOSFET/IGBT Drivers 4.2–38
MOSFETs, Power, RF 5.10–4–5.10–5
MOSFETs, Power, TMOS 5.4–1
Motor Controllers 4.3–4
Motorola Programmable Array (MPA) 3.1–5
Motorola Programmable Logic (MPA) 3.1–22
Motorola SPS World Marketing Internet Server 6.1–1
Motorola Technical Training Courses 6.1–7
MPC105 PCI Bridge/Memory Controller 2.4–15
MPC106 PCI Bridge/Memory Controller 2.4–16
MPC601 RISC Microprocessor 2.4–2
MPC602 RISC Microprocessor 2.4–3
MPC603 RISC Microprocessor 2.4–3
MPC603e RISC Microprocessor 2.4–6
MPC604 RISC Microprocessor 2.4–9
MPC604e RISC Microprocessor 2.4–9
MPC620 RISC Microprocessor 2.4–13
MPC821/MPC823 RISC Microprocessors
 and the MC68328 DragonBall Integrated Processor 1.1–2
Multi-Channel Communications Interface (MCCI) 2.6–13
Multi-integrated Devices, Small Signal 5.1–43
Multiplexer/Data Selectors 3.1–31
Multipliers 4.10–2
Multistandard Video/Timebase Processor 4.8–9
Multivibrators 3.1–33

N

- NAND Gates 3.1–25
Narrowband Dual Conversion Receivers – FM/FSK – VHF .. 4.7–3
Narrowband FM Coilless Detector IF Subsystem 4.7–7
Narrowband FM Receiver 4.7–6
Narrowband Single Conversion Receivers – VHF 4.7–2
Network Devices 2.2–10

General Index

N (continued)

Neuron Chips	2.7–2
NOR Gates	3.1–28
O	
Octal Serial Switch	4.9–6
On-Chip Memory	2.6–2
On-Line Help	2.5–22, 2.6–26
One Volt SMARTMOS Rail-to-Rail Dual Operational Amplifier	4.1–6
One-Time Programmable (OTP) / Emulator MCUs	2.5–9
Operational Amplifiers	4.1–2
Optoelectronic Devices	5.8–1
Optoelectronic Devices, 6-Pin Devices	5.8–1, 5.8–5
Optoelectronic Devices, Optoisolators	5.8–1, 5.8–2
Optoelectronic Devices, POWER OPTO Isolators	5.8–1
Optoisolators, Optoelectronic Devices	5.8–1, 5.8–2
Optoisolators, SO–8	5.8–9
OR Gates	3.1–28
Ordering Information, Logic	3.1–50
Oscillator/Timers	3.1–34
Oscillators	3.1–33
Over/Undervoltage Protection Circuit	4.2–27
Overvoltage Crowbar Sensing Circuit	4.2–27
120 mA Micropower Voltage Regulator	4.2–6

P

Packaging Specifications, CPSTG	5.12–7
Parity Checkers	3.1–34
PBX Architecture (Analog Transmission)	4.7–12
PCI (peripheral component interconnect) bus	2.4–15
PCM Monocircuits Codec–Filters (CMOS LSI)	4.7–12
Peripheral Drivers	4.6–6
Phase–Locked Loop	3.1–34
Phase–Locked Loop Components	4.7–39
Pin Conversion, Logic	3.1–85
PLCC	4.11–5
PLL Frequency Synthesizers	4.7–39
PLL Tuning Circuit with 3–Wire Bus	4.8–15
PLL Tuning Circuit with DC/DC Converter and I ² C Bus	4.8–15
PLL Tuning Circuit with I ² C Bus	4.8–14, 4.8–15, 4.8–16
PLL Tuning Circuits with 3–Wire Bus	4.8–13
Power Audio Output Stage	5.5–15
Power Bipolar Transistors, RF	5.10–7–5.10–14
Power Controllers	4.3–2
Power Factor Controllers	4.2–24, 4.2–25
Power Management Controller	4.2–10
Power MOSFETs, D2PAK	5.4–11, 5.4–19, 5.4–21
Power MOSFETs, D3PAK	5.4–12
Power MOSFETs, DPAK	5.4–10, 5.4–18, 5.4–20
Power MOSFETs, High Power Products	5.4–16
Power MOSFETs, Ignition IGBTs	5.4–7
Power MOSFETs, Logic Level Packages	5.4–20, 5.4–21
Power MOSFETs, RF	5.10–4–5.10–5
Power MOSFETs, SO–8	5.4–8, 5.4–17

P (continued)

Power MOSFETs, SOT–223	5.4–9, 5.4–18, 5.4–20
Power MOSFETs, TMOS	5.4–1
Power MOSFETs, TO–220AB	5.4–13, 5.4–19, 5.4–21
Power MOSFETs, TO–247 Isolated Mounting Hole	5.4–15
Power MOSFETs, TO–264 High Power Products	5.4–16
Power MOSFETs, TO–3PBL	5.4–16
POWER OPTO Isolators, Optoelectronic Devices	5.8–1
Power Supply Circuits Package Overview	4.2–40
Power/Motor Control Circuits Package Overview	4.3–11
PowerPC RISC Family	2.4–1
Precision Low Voltage References	4.4–2
Prescalers	3.1–34
Pressure Sensors, 4–Pin	5.9–6, 5.9–8, 5.9–9, 5.9–10
Pressure Sensors, 6–Pin	5.9–6, 5.9–9
Pressure Sensors, 8–Pin	5.9–9
Pressure Sensors, Compensated and Calibrated (On-Chip)	5.9–7, 5.9–9
Pressure Sensors, Compensated and Calibrated, Medical Grade	5.9–7
Pressure Sensors, High Impedance	5.9–7
Pressure Sensors, Motorola's Patented X–ducer	5.9–2
Pressure Sensors, Packaging Options	5.9–17
Pressure Sensors, Signal Conditioned	5.9–7, 5.9–9
Pressure Sensors, Uncompensated	5.9–7
Programmable Logic	3.1–5, 3.1–22
Programmable Telephone Line Interface Circuit with Loudspeaker Amplifier	4.7–23
Programmable Delay Chips	3.1–35
PROMs, Logic	3.1–35
Pulse–Width Modulation	2.6–2

Q

Quad Bipolar Comparators	4.1–9
Quad CMOS Comparators	4.1–9
Quad Comparators	4.1–9
Quad Fuel Injector Driver	4.9–5
Quad Operational Amplifiers	4.1–4
Quad Programmable Operational Amplifier	4.1–8
Queued Analog-to-Digital Converter (QADC)	2.6–13
Queued Serial Module (QSM)	2.6–13

R

RAMs, Logic	3.1–35
Receiver Functions, RF	5.10–24–5.10–25
Receivers	3.1–35
Rectifier Numbering System	5.6–2
Rectifiers	5.6–1
Rectifiers, Application Specific	5.6–3
Rectifiers, Automotive Transient Suppressors	5.6–3
Rectifiers, Axial Lead Schottky	5.6–6
Rectifiers, Axial Lead Ultrafast	5.6–10
Rectifiers, Fast Recovery	5.6–13
Rectifiers, GaAs Power Manager	5.6–14
Rectifiers, General Purpose	5.6–13
Rectifiers, Low VF Schottky	5.6–3

General Index

R (continued)

Rectifiers, MEGAHERTZ	5.6–3
Rectifiers, POWERTAP II	5.6–9, 5.6–12
Rectifiers, SCANSWITCH	5.6–3
Rectifiers, Surface Mount Schottky	5.6–4
Rectifiers, Surface Mount Ultrafast	5.6–10
Rectifiers, SWITCHMODE	5.6–4
Rectifiers, TO–218 Types and TO–247 Schottky	5.6–8
Rectifiers, TO–218 Types Ultrafast	5.6–12
Rectifiers, TO–220 Type Schottky	5.6–7
Rectifiers, TO–220 Type Ultrafast	5.6–11
Rectifiers, TO–247 Ultrafast	5.6–12
Rectifiers, Ultrafast	5.6–10
Register Files	3.1–36
Registers	3.1–36
RF Amplifier Modules	5.10–31–5.10–35
RF Amplifiers	5.10–29–5.10–40
RF CATV Distribution Amplifiers	5.10–36–5.10–40
RF Communications	4.7–2
RF Discrete Transistors	5.10–2–5.10–19
RF Front End ICs	4.7–2
RF HF Transistors	5.10–7
RF Integrated Power Amplifiers	5.10–26–5.10–28
RF Land Mobile/Portable Amplifiers	5.10–31–5.10–33
RF Linear Transistors	5.10–12–5.10–13
RF Medium Power Transistors	5.10–14–5.10–16
RF Microwave Transistors	5.10–10–5.10–11
RF Monolithic Integrated Circuits	5.10–23–5.10–28
RF Power Bipolar Power Transistors	5.10–7–5.10–14
RF Power MOSFETs	5.10–4–5.10–5
RF Products	5.10–1
RF Receiver Functions	5.10–24–5.10–25
RF Small Signal Transistors	5.10–16–5.10–21
RF Switching	5.10–24
RF Transmitter Functions	5.10–25–5.10–27
RF TV Transmitters	5.10–35
RF UHF Transistors	5.10–8–5.10–9
RF VHF Transistors	5.10–7–5.10–8
RF, LDMOS	5.10–5–5.10–6, 5.10–15, 5.10–25, 5.10–26, 5.10–27, 5.10–31–5.10–34
RF, Micro–8	5.10–24
RF, PFP–16	5.10–26
RF, PLD–1	5.10–15
RF, PLD–1.5	5.10–5
RF, SC–70/SOT–323	5.10–19–5.10–20
RF, SC–70ML/SOT–363	5.10–19
RF, SO–16	5.10–24–5.10–28
RF, SO–8	5.10–9, 5.10–15, 5.10–19–5.10–27
RF, SOT–143	5.10–15, 5.10–19–5.10–21, 5.10–24–5.10–25
RF, SOT–23	5.10–18, 5.10–21–5.10–22
RF, SOT–89	5.10–15
RF, TQFP–48	5.10–24
RF, TSSOP–16	5.10–24–5.10–25, 5.10–27–5.10–28
RF, TSSOP–16HS	5.10–27
RF, TSSOP–20	5.10–25
RF, TSSOP–20HS	5.10–28

S

Schmitt Triggers	3.1–36
Schottky Diodes, Small Signal	5.1–33
Scorpion Graphics Processor (MC92100)	1.1–5
SCSI Bus Terminators	3.1–36
SCSI Regulator	4.2–11
Second Generation S/T–Interface Transceivers	4.7–16
Second Generation U–Interface Transceivers	4.7–16
Sensors	5.9–1
Serial Communication	2.6–2
Serial EPROMs	3.1–36
Shift Registers	3.1–36
Sigma–Delta A–D Converters	4.5–2
Sigma–Delta D–A Converters	4.5–3
Silicon Controlled Rectifiers (SCRs), Thyristors	5.7–2
Single Bipolar Comparators	4.1–9
Single CMOS Comparators	4.1–9
Single Comparators	4.1–9
Single Operational Amplifiers	4.1–2
Single Timing Circuits	4.10–2
Single-Chip Integration Module (SCIM)	2.6–12
Single–Ended Controllers	4.2–12
Single–Ended Controllers with On–Chip Power Switch	4.2–14
Small Signal Bipolar Transistors	5.1–2, 5.1–41
Small Signal GreenLine Devices	5.1–41
Small Signal Integrated Relay/Solenoid Driver	5.1–43
Small Signal Low Voltage Bias Stabilizer	5.1–43
Small Signal Multi–integrated Devices	5.1–43
Small Signal Transistors	5.1–1
Small Signal Transistors, RF	5.10–16–5.10–21
Small Signal Tuning and Switching Diodes	5.1–25, 5.1–35, 5.1–42
Small Signal, DO–204AA (DO–7)	5.1–26, 5.1–32
Small Signal, FETs	5.1–23, 5.1–42
Small Signal, HDTMOS	5.1–42
Small Signal, JFETs	5.1–20
Small Signal, SC–59	5.1–11, 5.1–36, 5.1–42
Small Signal, SC–70/SOT–323	5.1–11, 5.1–14, 5.1–24, 5.1–31, 5.1–34, 5.1–36, 5.1–42
Small Signal, Schottky Diodes	5.1–33, 5.1–34
Small Signal, SO–14	5.1–40
Small Signal, SO–16	5.1–9, 5.1–40
Small Signal, SOD–123	5.1–42
Small Signal, SOT–143	5.1–43
Small Signal, SOT–223	5.1–16, 5.1–24, 5.1–32
Small Signal, SOT–23	5.1–10, 5.1–23, 5.1–28, 5.1–31, 5.1–36, 5.1–42, 5.1–43
Small Signal, SOT–363	5.1–11, 5.1–23, 5.1–34, 5.1–43
Small Signal, SOT–416/SC–90	5.1–12
Small Signal, TMOS MOSFETs	5.1–22
Small Signal, TO–116	5.1–9, 5.1–40
Small Signal, TO–205AD (TO–39)	5.1–18
Small Signal, TO–206AA (TO–18)	5.1–18
Small Signal, TO–226AA (TO–92)	5.1–2, 5.1–20, 5.1–22, 5.1–28

General Index

S (continued)

- Small Signal, TO-226AC (TO-92) 5.1–27, 5.1–31, 5.1–32, 5.1–34, 5.1–36
Small Signal, TO-226AE (TO-92) 5.1–3, 5.1–22
Small Signal, TO-236AB 5.1–10, 5.1–23, 5.1–31, 5.1–32, 5.1–34, 5.1–36, 5.1–42
SMARTDISCRETES Products 5.4–7
Smoke Detectors (CMOS) 4.10–3
SO-8, Optoisolators 5.8–9
SO-8, Thyristors 5.7–14
SOE Case, Ceramic, RF 5.10–20
SOE Case, Plastic, RF 5.10–17–5.10–19
SOIC 4.11–5
SOT-23 (5 Pin) 4.11–5
SOT-89 (3 Pin) 4.11–5
SOT-89 (5 Pin) 4.11–5
Speakerphone Integrated Circuits 4.7–30
Speakerphones 4.7–25
Special Function Circuits 4.9–4
Special Logic Circuits 3.1–52
Special Regulators 4.2–8
Special Switching Regulator Controllers 4.2–23
Specialized Control Modules 2.6–13
Speech Networks 4.7–21
Standby RAM (SRAM) 2.6–13
Standby RAM with TPU Emulation (TPURAM) 2.6–13
Stepper Motor Driver 4.3–9
Subscriber Loop Interface Circuit (SLIC) 4.7–11
Supervisory Circuits 4.2–27
Surface Mount Information, CPSTG 5.11–2
Surface Mount Products, Bipolar Power Transistors 5.5–10
Surface Mount Products, Optoelectronic Devices 5.8–9
Surface Mount Products, Power MOSFETs 5.4–8, 5.4–9, 5.4–10, 5.4–11, 5.4–12, 5.4–17, 5.4–18, 5.4–19, 5.4–20
Surface Mount Products, Rectifiers 5.6–4
Surface Mount Products, RF 5.10–9, 5.10–15, 5.10–18–5.10–26
Surface Mount Products, Small Signal 5.1–9, 5.1–10, 5.1–23, 5.1–28, 5.1–32, 5.1–36, 5.1–37, 5.1–41
Surface Mount Products, Thyristors 5.7–7
Surface Mount Products, TVS/Zeners 5.2–9, 5.2–24, 5.2–25
Switching Regulator Control Circuits 4.2–12
SWITCHMODE Rectifiers 5.6–4
Synthesizers 3.1–38
System Integration Module (SIM) 2.6–12

T

- Tape and Reel Configurations 4.11–2
Tape and Reel Information Table 4.11–4
Tape and Reel Specifications, CPSTG 5.12–2
Tape and Reel, Logic 3.1–86
Tape/Reel and Ammo Pack 4.11–5
Technical Data and Literature 6.1–2, 6.1–6
Technical Data Services 6.1–1
Technical Training Centers 6.1–13
Telecommunications 4.7–11

T (continued)

- Telephone Accessory Circuits 4.7–32
Telephone Accessory Circuits – Audio Amplifiers 4.7–32
Telephone Line Interface 4.7–24
Telephone Line Interface and Speakerphone Circuit 4.7–29
Telephone Speech Network with Dialer Interface 4.7–21
Terminators, SCSI Bus 3.1–36
Third Party Developers for 68HC05 and 68HC705 Family MCUs 2.5–18
Third-Party Development Tools 2.6–27
Third-Party Support 2.6–27
Thyristors, High Voltage Bidirectional TVS Devices 5.7–14
Thyristors, Programmable Unijunction Transistors 5.7–14
Thyristors, SIDACs 5.7–14
Thyristors, Silicon Bidirectional Switch 5.7–14
Thyristors, Silicon Controlled Rectifiers 5.7–2
Thyristors, SOT-223 5.7–2, 5.7–7
Thyristors, TO-220AB 5.7–4, 5.7–8
Thyristors, TO-225AA 5.7–3, 5.7–7
Thyristors, TO-226AA (TO-92) 5.7–2, 5.7–7
Thyristors, TRIACs, General Purpose 5.7–7
Thyristors, Triggers 5.7–14
Time Processor Unit (TPU) 2.6–12
Timer 2.6–2
Timer Module (TM) 2.6–13
Timers 2.6–12
Timing Circuits 4.10–2
TMOS MOSFETs, Small Signal 5.1–22, 5.1–42
TMOS Power MOSFETs 5.4–1
TMOS Power MOSFETs Numbering System 5.4–2
TMOS V 5.4–5
TO-218, Bipolar Power Transistors 5.5–6
TO-220AB, Bipolar Power Transistors 5.5–3
TO-220AB, Thyristors 5.7–4, 5.7–8
TO-225AA, Bipolar Power Transistors 5.5–8
TO-225AA, Thyristors 5.7–3, 5.7–7
TO-226AA (TO-92), Thyristors 5.7–2, 5.7–7
TO-247, Bipolar Power Transistors 5.5–7
TO-264, Bipolar Power Transistors 5.5–8
TO-92 4.11–5
TO-92, Thyristors 5.7–14
Tone Ringers 4.7–20
Transceivers 3.1–38
Transient Voltage Suppressors 5.2–2
Transient Voltage Suppressors, Axial Leaded for Through-hole Designs 5.2–2
Transient Voltage Suppressors, General Purpose 5.2–2
Transient Voltage Suppressors, Mini Mosorb 5.2–2
Transient Voltage Suppressors, Mosorb 5.2–6
Transient Voltage Suppressors, Overvoltage Transient 5.2–18
Transient Voltage Suppressors, SMA 5.2–11
Transient Voltage Suppressors, SMB 5.2–13
Transient Voltage Suppressors, SMC 5.2–16
Transient Voltage Suppressors, Surface Mount 5.2–9
Transient Voltage Suppressors, Surmetic 40 5.2–4, 5.2–21
Transistors, Discrete, RF 5.10–2–5.10–19

General Index

T (continued)

- Transistors, Medium Power, RF 5.10–14–5.10–16
Transistors, Power Bipolar, RF 5.10–7–5.10–14
Transistors, Power MOSFETs, RF 5.10–4–5.10–5
Transistors, Small Signal, RF 5.10–16–5.10–21
Translators 3.1–38
Transmitter Functions, RF 5.10–25–5.10–27
Transmitters – AM/FM/FSK 4.7–3
TRIACs, Thyristors 5.7–7
Triple 8-Bit A/D Converter 4.8–7
TTL 3.1–2
Tuner PLL Circuits 4.8–4
TV Decoder 4.8–3
TV IF Circuits 4.8–3
TV Picture-in-Picture 4.8–3
TV Transmitters, RF 5.10–35
TVS/Zeners 5.2–1
TVS/Zeners, DO–204AA (DO–7) 5.2–33
TVS/Zeners, DO–204AH (DO–35) 5.2–19, 5.2–33
TVS/Zeners, SMA 5.2–24
TVS/Zeners, SMB 5.2–24
TVS/Zeners, SMC 5.2–16
TVS/Zeners, SOD–123 5.2–24, 5.2–29, 5.2–30
TVS/Zeners, SOT–23 5.2–9, 5.2–24, 5.2–27
2-Wire ISDN Universal Digital Loop
 Transceiver II (UDLT II) 4.7–19
2-Wire Universal Digital Loop Transceiver (UDLT) 4.7–18
28-Channel Inkjet Driver 4.6–6
300 Baud FSK Modems 4.7–33

U

- U–Interface Transceiver Evaluation Kit 4.7–17
UHF Transistors, RF 5.10–8–5.10–9
UHF, FM/AM Transmitter 4.7–10
Ultrafast Rectifiers 5.6–10
Undervoltage Sensing Circuit 4.2–30
Universal Cordless Phone Subsystem ICs 4.7–3
Universal Cordless Telephone Subsystem IC 4.7–4
Universal Cordless Telephone Subsystem IC
 with Scrambler 4.7–5
Universal Microprocessor Power Supply Controllers 4.2–23

U (continued)

- Universal Motor Speed Controller 4.3–10
Universal Voltage Monitor 4.2–31
V
VCO 3.1–39
Very High Voltage Single-Ended Controller
 with On-Chip Power Switch 4.2–15
Very High Voltage Switching Regulator 4.2–20, 4.2–21
VHF Transistors, RF 5.10–7–5.10–8
Video Capture Chip Sets 4.8–3
Video Circuits 4.8–3
Video Circuits – Miscellaneous 4.8–4
Video Data Converters 4.8–4
Voice Switched Speakerphone Circuit 4.7–25, 4.7–26, 4.7–28
Voice Switched Speakerphone with μProcessor Interface 4.7–27
Voice/Data Communication (Digital Transmission) 4.7–18
Voltage Controlled Oscillator 3.1–39
Voltage References Package Overview 4.4–2
Voltage Regulator/Supervisory 4.2–8
Voltage Regulators 4.9–2

W

- Wideband (FM/FSK) IFs 4.7–2
Wideband FM IF Subsystem 4.7–9
Wideband FM IF System 4.7–8
Wideband Linear Amplifiers, RF 5.10–34–5.10–35
Wideband Single Conversion Receivers – VHF 4.7–2
Worldwide Design Centers 1.1–8

X

- XNOR Gates 3.1–27
XOR Gates 3.1–27

Z

- Zener Diodes, Axial Leaded
 for Through-hole Designs 5.2–2, 5.2–19
Zener Diodes, Current Regulator 5.2–33
Zener Diodes, Surmetic 30 5.2–21
Zener Diodes, Voltage Reference 5.2–33
Zener Diodes, Voltage Regulator 5.2–19
Zero Voltage Controller 4.3–3
Zero Voltage Switch 4.3–2

Subject Index

A

Advanced Digital Consumer Products	1.0–1
Advanced Digital Consumer Division (ADCD)	
New Market Focus	1.1–1
H4EPlus Series Gate Arrays	1.1–7
LCD Driver Product Summary	1.1–3
Literature	1.1–8
M5C Series Gate Arrays/M5CB Series Standard Cells	1.1–6
Monitor On Screen Display (MOSD)	1.1–4
MPC821/MPC823 RISC Microprocessors and the MC68328 DragonBall Integrated Processor	1.1–2
Scorpion Graphics Processor (MC92100)	1.1–5
Worldwide Design Centers	1.1–8
Amplifier Modules	5.10–31–5.10–35
RF	5.10–31–5.10–35
TV Transmitters	5.10–35–5.10–36
Land Mobile/Portable	5.10–31–5.10–33
Wideband Linear	5.10–34–5.10–35
Amplifiers	5.10–29
RF	5.10–29
CATV Distribution	5.10–36–5.10–40
Integrated Power	5.10–26
Modules	5.10–31–5.10–35
Amplifiers and Comparators	4.1–1
Amplifiers and Comparators Package Overview	4.1–10
Comparators	4.1–9
Dual	4.1–9
Bipolar	4.1–9
CMOS	4.1–9
Quad	4.1–9
Bipolar	4.1–9
CMOS	4.1–9
Single	4.1–9
Bipolar	4.1–9
CMOS	4.1–9
High Frequency Amplifiers	4.1–7
AGC Amplifiers	4.1–7
Family Wideband General Purpose	4.1–7
Miscellaneous Amplifiers	4.1–8
Bipolar	4.1–8
Dual Operational Amplifier and Dual Voltage Comparator	4.1–8
CMOS	4.1–8
Dual Programmable Operational Amplifier and Dual Programmable Comparator	4.1–8
Dual Video Amplifiers	4.1–8
Quad Programmable Operational Amplifier	4.1–8
One Volt SMARTMOS Rail-to-Rail Dual Operational Amplifier	4.1–6
Operational Amplifiers	4.1–2
Dual Operational Amplifiers	4.1–3
Quad Operational Amplifiers	4.1–4
Single Operational Amplifiers	4.1–2
Automotive Electronic Circuits	4.9–1
Alternator Regulators	4.9–3
Alternator Voltage Regulator	4.9–13
Automotive Direction Indicator	4.9–10
Automotive Electronic Circuits Package Overview	4.9–16
Automotive ISO 9141 Serial Link Driver	4.9–12
Automotive Wash Wiper Timer	4.9–11
Basic Octal Serial Switch with Serial Peripheral Interface I/O	4.9–15
Communication Bus Circuits	4.9–4
Dual High-Side Switch	4.9–7

A (continued)

Electronic Ignition Circuits	4.9–2
High Side TMOS Driver	4.9–9
ISO Serial Link Interface	4.9–14
Low Side Protected Switch	4.9–8
Low- and High-Side Switches	4.9–3
MI-Bus Interface Stepper Motor Controller	4.9–10
Octal Serial Switch	4.9–6
Quad Fuel Injector Driver	4.9–5
Special Function Circuits	4.9–4
Voltage Regulators	4.9–2

B

Bipolar Power Transistors	5.5–2
Audio	5.5–15
Audio/Servo Loads	5.5–15
DPAK–Surface Mount	5.5–10
Electronic Lamp Ballasts	5.5–16
Metal	5.5–11
Plastic	
TO–218	5.5–6
TO–220AB	5.5–3
TO–225AA	5.5–8
TO–247	5.5–7
TO–264	5.5–8

C

C Compiler Packages	2.1–26
Communication Circuits	4.7–1
Communications Circuits Package Overview	4.7–43
Electronic Telephone	4.7–19
The Complete Electronic Telephone Circuit	4.7–19
ISDN Voice/Data Circuits	4.7–15
Dual Data Link Controller	4.7–17
Integrated Services Digital Network	4.7–15
Second Generation S/T–Interface Transceivers	4.7–16
Second Generation U–Interface Transceivers	4.7–16
U–Interface Transceiver Evaluation Kit	4.7–17
Narrowband FM Coilless Detector IF Subsystem	4.7–7
Narrowband FM Receiver	4.7–6
Phase-Locked Loop Components	4.7–39
Phase–Locked Loop Functions	4.7–40
PLL Frequency Synthesizers	4.7–39
RF Communications	4.7–2
Balanced Modulator/Demodulator	4.7–4
Infrared Transceivers	4.7–4
Narrowband Dual Conversion Receivers – FM/FSK – VHF	4.7–3
Narrowband Single Conversion Receivers – VHF	4.7–2
RF Front End ICs	4.7–2
Transmitters – AM/FM/FSK	4.7–3
Universal Cordless Phone Subsystem ICs	4.7–3
Wideband (FM/FSK) IFs	4.7–2
Wideband Single Conversion Receivers – VHF	4.7–2
Speakerphones	4.7–25
Telephone Line Interface and Speakerphone Circuit	4.7–29
The Motorola Family of Speakerphone Integrated Circuits	4.7–30
Voice Switched Speakerphone Circuit	4.7–25,
4.7–26, 4.7–28	
Voice Switched Speakerphone with μProcessor Interface	4.7–27
Speech Networks	4.7–21

Subject Index

C (continued)

Cordless Universal Telephone Interface	4.7-22
Programmable Telephone Line Interface Circuit with Loudspeaker Amplifier	4.7-23
Telephone Line Interface	4.7-24
Telephone Speech Network with Dialer Interface	4.7-21
Telecommunications	4.7-11
PBX Architecture (Analog Transmission)	4.7-12
Dual Tone Multiple Frequency Receiver	4.7-15
PCM Monocircuits Codec-Filters (CMOS LSI)	4.7-12
Subscriber Loop Interface Circuit (SLIC)	4.7-11
Telephone Accessory Circuits	4.7-32
300 Baud FSK Modems	4.7-33
ADPCM Transcoder	4.7-33
Audio Amplifier	4.7-32
Calling Line ID Receiver Evaluation Kit	4.7-34
Calling Line Identification (CLID) Receiver with Ring Detector	4.7-34
Continuously Variable Slope Delta (CVSD) Modulator/Demodulator	4.7-35
Current Mode Switching Regulator	4.7-32
Summary of Bipolar Telecommunication Circuits	4.7-36
Tone Ringers	4.7-20
UHF, FM/AM Transmitter	4.7-10
Universal Cordless Telephone Subsystem IC	4.7-4
Universal Cordless Telephone Subsystem IC with Scrambler	4.7-5
Voice/Data Communication (Digital Transmission)	4.7-18
2-Wire ISDN Universal Digital Loop Transceiver II (UDLT II)	4.7-19
2-Wire Universal Digital Loop Transceiver (UDLT)	4.7-18
Wideband FM IF Subsystem	4.7-9
Wideband FM IF System	4.7-8
Communications, Power and Signal Technologies Group	5.0-1
Consumer Electronic Circuits	4.8-1
Consumer Electronic Circuits Package Overview	4.8-18
Entertainment Radio Receiver Circuits	4.8-2
Audio Amplifiers	4.8-2
C-Quam AM Stereo Decoders	4.8-2
Entertainment Receiver RF/IF	4.8-2
Video Circuits	4.8-3
Advanced Comb Filter-II (ACF-II)	4.8-11
Advanced NTSC Comb Filter	4.8-10
Advanced PAL/NTSC Encoder	4.8-17
Comb Filters	4.8-3
Deflection	4.8-3
Digitally Controlled Video Processor for Multimedia Applications	4.8-6
Encoders	4.8-3
Miscellaneous	4.8-4
Modulator	4.8-4
Monitor Subsystem	4.8-4
Multistandard Video/Timebase Processor	4.8-9
PLL Tuning Circuit with 3-Wire Bus	4.8-15
PLL Tuning Circuit with DC/DC Converter and I ² C Bus	4.8-15
PLL Tuning Circuit with I ² C Bus	4.8-14, 4.8-15, 4.8-16
PLL Tuning Circuits with 3-Wire Bus	4.8-13
Triple 8-Bit A/D Converter	4.8-7
Tuner PLL Circuits	4.8-4
TV Decoder	4.8-3
TV IF Circuits	4.8-3
TV Picture-in-Picture	4.8-3
Video Capture Chip Sets	4.8-3

C (continued)

Video Data Converters	4.8-4
Converters, Digital Signal Processors	2.1-1
D	
D2PAK	5.4-11, 5.6-5
Rectifiers	5.6-5, 5.6-10
TMOS Power MOSFETs	5.4-11, 5.4-19, 5.4-21
D3PAK	5.4-12
TMOS Power MOSFETs	5.4-12
Data Conversion	4.5-1
A-D Converters	4.5-2
CMOS	4.5-2
Sigma-Delta	4.5-2
D-A Converters	4.5-3
CMOS	4.5-3
Sigma-Delta	4.5-3
Data Conversion Package Overview	4.5-4
Development Tools	
Digital Signal Processors	2.1-1
Echelon Products, Support Tools	2.7-10
LonWorks Products	2.7-1, 2.7-2
Support Tools	2.7-9
Discrete Products	5.0-1
RF	5.10-1
DO-204AA (DO-7)	5.2-19, 5.2-33
Tuning and Switching Diodes, Small Signal	5.1-26, 5.1-32
Zener Diodes	5.2-33
DO-204AH (DO-35), Zener Diodes	5.2-19, 5.2-33
DPAK	5.4-10, 5.5-10, 5.6-5
Bipolar Power Transistors	5.5-10
Rectifiers	5.6-5, 5.6-10
TMOS Power MOSFETs	5.4-10, 5.4-18, 5.4-20
DSP Development Tools	2.1-17
E	
Evaluation Boards, RF Monolithic Integrated Circuits	5.10-23
Evaluation Modules	2.1-17
EZFETs	5.4-9
Power MOSFETs	5.4-9
F	
Fiber Optic Receivers, RF	5.10-36
Field Programmable Gate Arrays (FPGA)	3.1-5
Field-Effect Transistors	5.1-1, 5.1-20, 5.4-1
JFETs, Small Signal	5.1-20
MOSFETs, Small Signal	5.1-22, 5.1-42
Power MOSFETs	5.4-1
Surface Mount FETs, Small Signal	5.1-23
G	
GaAs Rectifiers Power Manager	5.6-14
H	
HDTMOS Power MOSFETs	
EZFET	5.4-4, 5.4-17
High Power	
D2PAK	5.4-3
DPAK	5.4-3

Subject Index

H (continued)

TO-220	5.4-3
Micro8	5.4-4, 5.4-17
SO-8	5.4-4
High Cell Density (Power MOSFETs)	5.4-3
Hybrid Power Modules	5.3-2
Integrated Power Stage IGBTs	5.3-2

I

IGBTs	5.3-2, 5.4-7
Hybrid Power Modules	5.3-2
Power MOSFETs	5.4-7, 5.4-22
Ignition IGBTs	5.4-7
TMOS Power MOSFETs	5.4-7, 5.4-22
Insulated Gate Bipolar Transistors	5.3-2, 5.4-7
Integrated Power Stage IGBTs, Hybrid Power Modules ..	5.3-2
TMOS	5.4-7
Integrated Circuits, Monolithic	5.10-23-5.10-28
RF	5.10-23-5.10-28
Evaluation Boards	5.10-23
Receiver Functions	5.10-24-5.10-25
Switching	5.10-24
Transmitter Functions	5.10-25-5.10-27
Interface Circuits	4.6-1
CMOS Display Drivers	4.6-7
Display Drivers	4.6-7
Functions	4.6-7
Enhanced Ethernet Transceiver	4.6-2
Hex EIA-485 Transceiver with Three-State Outputs	4.6-4
Inkjet Drivers	4.6-6
28-Channel Inkjet Driver	4.6-6
Interface Circuits Package Overview	4.6-8
ISO 8802-3 [IEEE 802.3] 10BASE-T Transceiver	4.6-3
Line Drivers	4.6-5
EIA Standard	4.6-5
EIA-232-E/V.28 CMOS Drivers/Receivers	4.6-5
IEEE 802.3 Transceivers	4.6-6
Line Transceivers	4.6-5
Peripheral Drivers	4.6-6
Line Receivers	4.6-5
EIA Standard	4.6-5

L

Linear Amplifiers, Wideband	5.10-34-5.10-35
RF	5.10-34-5.10-35
Logic Integrated Circuits	
Motorola Logic Families, Which Is Best for You?	3.1-1
Programmable Logic	3.1-5
Logic Level Power MOSFETs	5.4-20, 5.4-21
LONWORKS Device Data, Introduction, Features	2.7-5

M

Medium Power MOSFETs, TMOS	5.4-9, 5.4-18
Mfax – Touch-Tone FAX for Technical Data	6.1-1
Micro-8	5.10-24
RF	5.10-24
Micro8 Products	5.4-8
Microcomputer Components	
Fuzzy Logic	2.6-26

M (continued)

M68000 Family	
Coprocessors	2.2-10
Data Communication Devices	2.2-12
DMA Controllers	2.2-10
Embedded Controllers	2.2-5
Fiber Distributed Data Interface	2.2-13
General Purpose I/O	2.2-12
Integrated Processors	2.2-7
Microprocessors	2.2-1, 2.2-2
Network Devices	2.2-10
M88000 RISC Family	
Cache/Memory Management Units	2.3-3
Microprocessors	2.3-2
Memory Products	
Dynamic RAMs	2.8-1
HCMOS	2.8-7
Modules	2.8-9
Fast Static RAMs	2.8-2
Asynchronous	2.8-5
Modules	2.8-6
Flash Memory	2.8-7
Microcontroller Development Tools	
On-Line Help	
PowerPC RISC Family	
MPC105 PCI Microprocessor	2.4-15
MPC106 PCI Microprocessor	2.4-16
MPC601 RISC Microprocessor	2.4-2
MPC602 RISC Microprocessor	2.4-3
MPC603 RISC Microprocessor	2.4-3
MPC603e RISC Microprocessor	2.4-6
MPC604 RISC Microprocessor	2.4-9
MPC604e RISC Microprocessor	2.4-9
MPC620 RISC Microprocessor	2.4-13
Single-Chip Microcontrollers (MCU)	
Configuration and Order Information for MMDS/MMEVS	2.5-13
Configuration and Order Information for Other Motorola Development Tools (EVM/EVS/ICS)	2.5-16
Configuration and Order Information for Programmers	2.5-17
M6800 Series Microprocessors and Peripherals	2.6-10
M68300 Family	2.6-19
M68HC05 CSIC Family	2.5-2
M68HC08 Family	2.5-12
M68HC11 Family	2.6-2
M68HC16 Family	2.6-14
MC68HC05 Microcontrollers	2.5-6
Modular Microcontrollers	2.6-12
One-Time Programmable (OTP) / Emulator MCUs	2.5-9
Third Party Developers for 68HC05 and 68HC705 Family MCUs	2.5-18
Third-Party Support	2.6-27
Mini Mosorb	
Transient Voltage Suppressors	5.2-2, 5.2-13, 5.2-15, 5.2-16
MiniMOS Products	
5.4-8, 5.4-17	
MOSFETs, Power, TMOS	
Mosorb	
Transient Voltage Suppressors	5.2-6
Motorola Programmable Array (MPA)	
Motorola SPS World Marketing Internet Server	
Motorola Technical Training Courses	

Subject Index

O

Optoelectronic Devices	5.8-1
Optoisolators	5.8-1, 5.8-2, 5.8-5
POWER OPTO Isolators	5.8-1
Optoisolators	5.8-1, 5.8-2
Other Analog Circuits	4.10-1
Multipliers	4.10-2
Linear Four-Quadrant Multipliers	4.10-2
Other Analog Circuits Package Overview	4.10-4
Smoke Detectors (CMOS)	4.10-3
Timing Circuits	4.10-2
Duals	4.10-2
Singles	4.10-2

P

Packaging Specifications, CPSTG

Adhesion Pull Tests	5.12-9
Fan Fold Box Styles	5.12-9
TO-92 EIA Radial Tape	5.12-7

PFP-16	5.10-26
RF	5.10-26
PLD-1	5.10-15
RF	5.10-15
PLD-1.5	5.10-5
RF	5.10-5

Power MOSFETs, TMOS	5.4-1
----------------------------------	--------------

POWER OPTO Isolators	5.8-1
-----------------------------------	--------------

Power Supply Circuits	4.2-1
------------------------------------	--------------

Battery Management Circuits	4.2-32
Battery Charger ICs	4.2-32
Battery Fast Charge Controller	4.2-32
Power Supply, Battery Charger, Regulation Control Circuit	4.2-33
Battery Pack ICs	4.2-34
Lithium Battery Protection Circuit for One Cell Battery Packs	4.2-37
Lithium Battery Protection Circuit for One or Two Cell Battery Packs	4.2-36
Lithium Battery Protection Circuit for One to Four Cell Battery Packs	4.2-34
Lithium Battery Protection Circuit for Three to Four Cell Battery Packs	4.2-35
Linear Voltage Regulators	4.2-2
Adjustable Output	4.2-4
Adjustable Output Regulators	4.2-4
Fixed Output	4.2-2
Fixed Voltage Medium and Low Dropout Regulators	4.2-3
Linear Voltage Regulators	4.2-2

Micropower Voltage Regulators for Portable Applications	4.2-5
120 mA Micropower Voltage Regulator	4.2-6
80 mA Micropower Voltage Regulator	4.2-5
Micropower smallICAP Voltage Regulators with On/Off Control	4.2-7
Micropower Voltage Regulator for External Power Transistor	4.2-6

MOSFET/IGBT Drivers	4.2-38
----------------------------------	---------------

High Speed Dual Drivers	4.2-38
-------------------------------	--------

Inverting	4.2-38
-----------------	--------

Noninverting	4.2-38
--------------------	--------

Single IGBT Driver	4.2-38
--------------------------	--------

Single IGBT Gate Driver	4.2-39
-------------------------------	--------

P (continued)

Power Supply Circuits Package Overview	4.2-40
Special Regulators	4.2-8
SCSI Regulator	4.2-11
Voltage Regulator/Supervisory	4.2-8
Special Switching Regulator Controllers	4.2-23
Dual Channel Controllers	4.2-23
Power Factor Controllers	4.2-24, 4.2-25
Universal Microprocessor Power Supply Controllers	4.2-23
Supervisory Circuits	4.2-27
Micropower Undervoltage Sensing Circuits	4.2-28
Micropower Undervoltage Sensing Circuits with Programmable Output Delay	4.2-29
Over/Undervoltage Protection Circuit	4.2-27
Overvoltage Crowbar Sensing Circuit	4.2-27
Undervoltage Sensing Circuit	4.2-30
Universal Voltage Monitor	4.2-31
Switching Regulator Control Circuits	4.2-12
CMOS Micropower DC-to-DC Converters	4.2-16
Fixed Frequency PWM Micropower DC-to-DC Converter	4.2-17
Variable Frequency Micropower DC-to-DC Converter	4.2-16
Critical Conduction SMPS Controller	4.2-22
Double-Ended Controllers	4.2-15
Easy Switcher Single-Ended Controllers with On-Chip Power Switch	4.2-14
Single-Ended Controllers	4.2-12
Single-Ended Controllers with On-Chip Power Switch	4.2-14
Single-Ended GreenLine Controllers	4.2-18
Enhanced Mixed Frequency Mode GreenLine PWM Controller	4.2-18
High Safety Latched Mode GreenLine PWM Controller for (Multi)Synchronized Applications ..	4.2-19
High Safety Standby Ladder Mode GreenLine PWM Controller	4.2-18
Very High Voltage Single-Ended Controller with On-Chip Power Switch	4.2-15
Very High Voltage Switching Regulator	4.2-20, 4.2-21
Voltage Regulator/Supervisory	
GaAs Power Amplifier Support IC	4.2-10
Low Dropout Regulator	4.2-9
Microprocessor Voltage Regulator and Supervisory Circuit	4.2-9
Power Management Controller	4.2-10
Power/Motor Control Circuits	4.3-1
Motor Controllers	4.3-4
Brushless DC Motor Controllers	4.3-4
Closed Loop Brushless Motor Adapter	4.3-7
DC Servo Motor Controller/Driver	4.3-8
Stepper Motor Driver	4.3-9
Universal Motor Speed Controller	4.3-10
Power Controllers	4.3-2
High-Side Driver Switch	4.3-4
Zero Voltage Controller	4.3-3
Zero Voltage Switch	4.3-2
Power/Motor Control Circuits Package Overview	4.3-11
PowerPC RISC Microprocessors	2.4-2
POWERTAP II, Rectifiers	5.6-9, 5.6-12
Processors, Digital Signal Processors	2.1-1
16-Bit ..	2.1-4, 2.1-5, 2.1-11, 2.1-12, 2.1-13, 2.1-14, 2.1-15
24-Bit ..	2.1-2, 2.1-3, 2.1-6, 2.1-7, 2.1-8, 2.1-9, 2.1-10
32-Bit ..	2.1-15

Subject Index

R

Receiver Functions	5.10–24
RF	5.10–24
1.5 – 2.2 GHz Front End	5.10–24
2.4 GHz Front End	5.10–25
900 MHz Front End	5.10–24
Rectifier Numbering System	5.6–2
Rectifiers	5.6–1
Application Specific	5.6–3
Automotive Transient Suppressors	5.6–3
Low VF Schottky	5.6–3
MEGAHERTZ Rectifiers	5.6–3
SCANSWITCH Rectifiers	5.6–3
Fast Recovery	5.6–13
GaAs Rectifiers Power Manager	5.6–14
General Purpose Rectifiers	5.6–13
SWITCHMODE Rectifiers	5.6–4
Axial Lead Schottky	5.6–6
POWERTAP II	5.6–9
Surface Mount Schottky	5.6–4
TO–218 Types and TO–247 Schottky	5.6–8
TO–220 Type Schottky	5.6–7
Ultrafast Rectifiers	5.6–10
Axial Lead	5.6–10
POWERTAP II	5.6–12
Surface Mount	5.6–10
TO–218 Types	5.6–12
TO–220 Type	5.6–11
TO–247	5.6–12
RF Products	5.10–1
RF, LDMOS	5.10–5–5.10–6
Amplifier Modules	5.10–31–5.10–34
High Power Discrete Transistors	5.10–5–5.10–6
Medium Power Discrete Transistors	5.10–15
Monolithic Integrated Circuits	5.10–26

S

SC–59	
Bipolar Transistors, Small Signal	5.1–11
Switching Diodes, Small Signal	5.1–36
SC–70/SOT–323	5.10–19–5.10–20
Bipolar Transistors, Small Signal	5.1–11
RF	5.10–19–5.10–20
Schottky Diodes, Small Signal	5.1–34
Switching Diodes, Small Signal	5.1–36
Tuning Diodes, Small Signal	5.1–31
VHF/UHF Amplifiers, Mixers, Oscillators, Small Signal	5.1–14
SC–70ML/SOT–363	5.10–19
RF	5.10–19
Sensors	5.9–1
Acceleration	5.9–13
Gas	5.9–14
Pressure	5.9–2
Compensated and Calibrated	5.9–7, 5.9–9
High Impedance	5.9–7, 5.9–10
Signal Conditioned	5.9–7, 5.9–9
Uncompensated	5.9–7, 5.9–8
Silicon Controlled Rectifiers	5.7–2
Thyristors	5.7–2
SMA	5.2–11, 5.2–24
TVS/Zeners	5.2–11, 5.2–24

S (continued)

Small Signal GreenLine Devices	5.1–41
Small Signal Multi–integrated Devices	5.1–43
Integrated Relay/Solenoid Driver	5.1–43
Low–Voltage Bias Stabilizer	5.1–43
Small Signal Transistors	5.1–1, 5.1–2
Bipolar Transistors	5.1–2, 5.1–41
Metal–Can	5.1–18
Plastic–Encapsulated	5.1–2, 5.1–8, 5.1–10, 5.1–41
Small Signal Tuning and Switching Diodes	5.1–1, 5.1–25
Abrupt Junction	5.1–25
Hyper–Abrupt Junction	5.1–29
Multiple Switching	5.1–39
Schottky	5.1–33
Switching	5.1–35, 5.1–42
SMARTDISCRETES Products	5.4–7
Ignition IGBTs	5.4–7
TO–220AB	5.4–7
SMB	5.2–13, 5.6–4
Rectifiers	5.6–4, 5.6–10
TVS/Zeners	5.2–13, 5.2–24
SMC	5.2–16, 5.6–4
Rectifiers	5.6–4, 5.6–10
Transient Voltage Suppressors	5.2–16
SO–14	5.1–40
Multiple Switching Diodes, Small Signal	5.1–40
SO–16	5.10–24–5.10–25
Bipolar Transistors, Small Signal	5.1–9
Multiple Switching Diodes, Small Signal	5.1–40
RF	5.10–24–5.10–28
SO–8	5.4–4, 5.8–9, 5.10–9, 5.10–15
Optoisolators	5.8–9
RF	5.10–9, 5.10–15, 5.10–19–5.10–27
Thyristors	5.7–14
TMOS Power MOSFETs	5.4–8, 5.4–17
SOD–123	5.2–29, 5.2–30, 5.6–4
Rectifiers	5.6–4
TVS/Zeners	5.2–24, 5.2–29, 5.2–30
SOT–143	5.1–43, 5.10–15, 5.10–19–5.10–21
RF	5.10–15, 5.10–19–5.10–21, 5.10–24–5.10–25
Small Signal	5.1–43
SOT–223	
Bipolar Transistors, Small Signal	5.1–16
FETs, Small Signal	5.1–24, 5.1–42
Thyristors	5.7–2
Tuning and Switching Diodes, Small Signal	5.1–32
SOT–23	5.1–43, 5.2–27, 5.10–18
Bipolar Transistors, Small Signal	5.1–10
FETs, Small Signal	5.1–23, 5.1–42
Multi–integrated Devices, Small Signal	5.1–43
RF	5.10–18, 5.10–21–5.10–22
Schottky Diodes, Small Signal	5.1–34
Switching Diodes, Small Signal	5.1–37, 5.1–42
Tuning Diodes, Small Signal	5.1–28
TVS/Zeners	5.2–9, 5.2–27
SOT–363	5.1–11, 5.1–43
FETs, Small Signal	5.1–23
Plastic–Encapsulated Surface Mount Transistors,	
Small Signal	5.1–11
Schottky Diodes, Small Signal	5.1–34
Small Signal	5.1–43
SOT–416/SC–90	5.1–12
Plastic–Encapsulated Surface Mount Transistors,	
Small Signal	5.1–12

Subject Index

S (continued)

Switching Diodes, Small Signal	5.1–37
SOT–89	5.10–15
RF	5.10–15

Surface Mount Information, CPSTG

Footprints for Soldering	
D2PAK	5.11–5
D3PAK	5.11–5
DPAK	5.11–5
MICRO8	5.11–5
OPTO SO–8	5.11–5
SC–59	5.11–5
SC–70/SOT–323	5.11–5
SC–90	5.11–5
SMA	5.11–5
SMB	5.11–5
SMC	5.11–5
SO–14	5.11–5
SO–16	5.11–5
SO–8	5.11–5
SOD–123	5.11–5
SOT–143	5.11–5
SOT–223	5.11–5
SOT–23	5.11–5
SOT–363	5.11–5
TSSOP–6	5.11–5
Using Surface Mount Packages	5.11–2

Surface Mount Products, CPSTG

5.1–9, 5.1–43, 5.2–9,

5.2–11, 5.2–13, 5.4–8, 5.5–10, 5.6–4, 5.10–9

Bipolar Power Transistors	5.5–10
DPAK	5.5–10
Rectifiers	5.6–4
D2PAK	5.6–5, 5.6–10
DPAK	5.6–5, 5.6–10
SMB	5.6–4, 5.6–10
SMC	5.6–4, 5.6–10
RF	5.10–9
Micro–8	5.10–24
PFP–16	5.10–26
PLD–1	5.10–15
PLD–1.5	5.10–5
SC–70/SOT–323	5.10–19–5.10–20
SC–70ML/SOT–363	5.10–19
SO–16	5.10–24–5.10–28
SO–8	5.10–9, 5.10–15, 5.10–19–5.10–27
SOT–143	5.10–15, 5.10–19–5.10–21, 5.10–24–5.10–25
SOT–23	5.10–18, 5.10–21–5.10–22
TQFP–48	5.10–24
TSSOP–16	5.10–24–5.10–25, 5.10–27–5.10–28
TSSOP–16HS	5.10–27
TSSOP–20	5.10–25
TSSOP–20HS	5.10–28

Small Signal	5.1–9, 5.1–43
SC–59	5.1–11, 5.1–36, 5.1–42
SC–70/SOT–323	5.1–11, 5.1–14, 5.1–24, 5.1–36, 5.1–42
SO–16	5.1–9
SOD–123	5.1–42
SOT–143	5.1–43
SOT–223	5.1–17, 5.1–24
SOT–23	5.1–10, 5.1–23, 5.1–36, 5.1–37, 5.1–43
SOT–363	5.1–11, 5.1–23, 5.1–34, 5.1–43
SOT–416/SC–90	5.1–12, 5.1–37

Thyristors, SOT–223	5.7–7
---------------------------	-------

S (continued)

TMOS Power MOSFETs	5.4–8
D2PAK	5.4–11, 5.4–19, 5.4–21
D3PAK	5.4–12
DPAK	5.4–10, 5.4–18, 5.4–20
SO–8	5.4–8, 5.4–17
SOT–223	5.4–9, 5.4–18, 5.4–20
TVS/Zeners	5.2–9, 5.2–11, 5.2–13
SMA	5.2–11, 5.2–24
SMB	5.2–13, 5.2–24
SMC	5.2–16
SOD–123	5.2–24, 5.2–29, 5.2–30
SOT–23	5.2–9, 5.2–24, 5.2–27

Surface Mount Products, Discrete

5.8–5, 5.8–9

Optoisolators	5.8–5, 5.8–9
6–Pin Devices	5.8–5
SO–8	5.8–9

Surmetec 30

Zener Diodes	5.2–21
--------------------	--------

Surmetec 40

Transient Voltage Suppressors	5.2–4, 5.2–21
-------------------------------------	---------------

Switching

RF	5.10–24
----------	---------

SWITCHMODE Rectifiers

Axial Lead Schottky	5.6–6
POWER TAP II	5.6–9
Surface Mount Schottky	5.6–4
TO–218 Types and TO–247 Schottky	5.6–8
TO–220 Type Schottky	5.6–7

T

Tape and Reel Options

4.11–1

Analog MPQ Table	4.11–5
Tape/Reel and Ammo Pack	4.11–5
D2PAK	4.11–5
DPAK	4.11–5
Micro–8	4.11–5
PLCC	4.11–5
SOIC	4.11–5
SOT–23 (5 Pin)	4.11–5
SOT–89 (3 Pin)	4.11–5
SOT–89 (5 Pin)	4.11–5
TO–92	4.11–5

Tape and Reel Configurations	4.11–2
------------------------------------	--------

Tape and Reel Information Table	4.11–4
---------------------------------------	--------

Tape and Reel Specifications, CPSTG

5.12–2

Embossed Tape and Reel Data	5.12–4
Embossed Tape and Reel Ordering Information	5.12–3
Lead Tape Packaging Specifications for Axial–Lead Components	5.12–6

Technical Data and Literature

6.1–2, 6.1–6

Technical Data Services

“IMAGINE” SPS Customer Magazine	6.1–1
Mfax – Touch–Tone FAX	6.1–1
Motorola SPS World Marketing Internet Server	6.1–1

Technical Training, Technical Training Centers

6.1–13

Thyristors

Silicon Controlled Rectifiers	5.7–2
General Purpose, Plastic	5.7–2
TRIACs	5.7–7
General Purpose, Plastic	5.7–7
Triggers	
High Voltage Bidirectional TVS Devices	5.7–14

Subject Index

T (continued)

Programmable Unijunction Transistors	5.7–14
SIDACs	5.7–14
Silicon Bidirectional Switch	5.7–14
TMOS MOSFETs	5.1–22
Small Signal	5.1–22, 5.1–42
TMOS Power MOSFETs	5.4–1
TMOS Power MOSFETs Numbering System	5.4–2
TMOS V	5.4–5
TO–116	
Bipolar Transistors, Small Signal	5.1–9
Multiple Switching Diodes, Small Signal	5.1–40
TO–205AD (TO–39)	5.1–18
Bipolar Transistors, Small Signal	5.1–18
TO–206AA (TO–18)	5.1–18
Bipolar Transistors, Small Signal	5.1–18
TO–218	5.6–8
Rectifiers	5.6–8, 5.6–12
TO–220 Types	5.6–7
Rectifiers	5.6–7, 5.6–11
TO–220AB	5.4–13, 5.4–19
Thyristors	5.7–4, 5.7–8
TMOS Power MOSFETs	5.4–13, 5.4–19, 5.4–21
TO–225AA (TO–126)	5.7–3
Thyristors	5.7–3, 5.7–7
TO–226AA (TO–92)	
Bipolar Transistors, Small Signal	5.1–2
JFETs, Small Signal	5.1–20
Thyristors	5.7–2, 5.7–7, 5.7–14
TMOS MOSFETs, Small Signal	5.1–22
Tuning and Switching Diodes, Small Signal	5.1–25, 5.1–28, 5.1–35
TO–226AC (TO–92)	
Schottky Diodes, Small Signal	5.1–34
Tuning and Switching Diodes, Small Signal	5.1–27, 5.1–31, 5.1–36
TO–226AE (TO–92)	
Bipolar Transistors, Small Signal	5.1–3
TMOS MOSFETs, Small Signal	5.1–22
TO–236AB	
Bipolar Transistors, Small Signal	5.1–10
FETs, Small Signal	5.1–23
Schottky Diodes, Small Signal	5.1–34
Tuning and Switching Diodes, Small Signal	5.1–31, 5.1–36, 5.1–42
TO–247	5.4–15, 5.6–8
Rectifiers	5.6–8, 5.6–12
TMOS Power MOSFETs	5.4–15
TO–264 High Power Products	5.4–16
TMOS Power MOSFETs	5.4–16
TO–3PBL	5.4–16
TMOS Power MOSFETs	5.4–16
TQFP–48	5.10–24
RF	5.10–24
Transceivers, Digital Signal Processors	2.1–1
Transient Voltage Suppressors	5.2–2
Axial Leaded for Through-hole Designs	5.2–2

T (continued)

Transistors, Discrete	5.10–2
RF	5.10–2
Medium Power	5.10–14–5.10–16
Power Bipolar	5.10–7–5.10–14
1.5 GHz	5.10–10
900 MHz	5.10–9–5.10–10
HF	5.10–7
Linear	5.10–12–5.10–13
Microwave	5.10–10–5.10–11
UHF	5.10–8–5.10–9
VHF	5.10–7–5.10–8
Power MOSFETs	5.10–4–5.10–5
Small Signal	5.10–16–5.10–21
Transmitter Functions	5.10–25
RF	5.10–25
1.5 – 2.2 GHz Transmit Chain	5.10–27–5.10–28
2.4 GHz Transmit Chain	5.10–28
900 MHz Transmit Chain	5.10–26–5.10–27
TRIACs	5.7–7
Thyristors	5.7–7
TSSOP–16	5.10–24–5.10–25
RF	5.10–24–5.10–25, 5.10–27–5.10–28
TSSOP–16HS, RF	5.10–27
TSSOP–20	5.10–25
RF	5.10–25
TSSOP–20HS	5.10–28
RF	5.10–28
TVS/Zeners	5.2–1
Transient Voltage Suppressors	5.2–2
General-Purpose	5.2–2
Overvoltage Transient	5.2–18
Surface Mount	5.2–9
Zener Diodes	5.2–19
Current Regulator	5.2–33
Voltage Reference	5.2–33
Voltage Regulator	5.2–19
U	
Ultrafast Rectifiers	5.6–10
Axial Lead	5.6–10
POWERTAP II	5.6–12
Surface Mount	5.6–10
TO–218 Types	5.6–12
TO–220 Type	5.6–11
TO–247	5.6–12
V	
Voltage References	4.4–1
Precision Low Voltage References	4.4–2
Voltage References Package Overview	4.4–2
Z	
Zener Diodes	
Current Regulator	5.2–33
Voltage Reference	5.2–33
Voltage Regulator	5.2–19
Axial Leaded for Through-hole Designs	5.2–2, 5.2–19
Surface Mount Packages	5.2–24, 5.2–25