

APPLICATION SELECTOR GUIDE INDEX

AUTOMOTIVE

Chassis/Safety

Anti-Lock Braking Systems	SG2006/D
Electrohydraulic Braking	SG2007/D
Electromechanical Braking (Brake By-Wire)	SG2008/D
Electronic Stability Program	SG2009/D
Steering—Electronic Power Assisted	SG2010/D

Driver Information Systems/Entertainment

Digital Audio	Refer to SG2047/D
mobileGT Driver Profile Controller	Refer to SG2050/D
mobileGT Hands-Free Phone System.....	Refer to SG2056/D
mobileGT Internet Access	Refer to SG2057/D

Powertrain Control

Electronic Transmission Control/ Continuously Variable Transmission Control	SG2023/D
Gasoline Engine Management	SG2024/D

In-Vehicle Networking

By-Wire	SG2031/D
Automotive Controller Area Network (CAN) Applications	SG2032/D
Automotive Local Interconnect Network (LIN) Applications	SG2034/D
Hands-Free Speaker Phone Via Bluetooth	SG2045/D

CONSUMER ELECTRONICS

Home Appliances

Voice-Controlled Digital Answering Machine	SG2035/D
Cooking Products •	SG2036/D
Dishwashers •	SG2037/D
Refrigerators and Freezers •	SG2038/D
Washing Machines •	SG2040/D
Home Appliances Voice Control.....	SG2041/D
DSP56F80x In Power Line Modem Applications.....	SG2042/D
Dryers •	SG2044/D
Digital Answering Machine	SG2048/D
Internet Appliances •	SG2144/D

Entertainment

Digital Audio	SG2047/D
mobileGT Driver Profile Controller	SG2050/D
Portable CD Internet Audio Playback	SG2051/D
Music Media Player	SG2052/D
mobileGT Hands-Free Phone System.....	SG2056/D
mobileGT Internet Access	SG2057/D
Portable Storage Device	SG2061/D
Digital Still Camera •	SG2141/D
Video Front End.....	SG2142/D

Legend: **New**; revised •.

CONSUMER ELECTRONICS (continued)

PC Peripherals

LCD Monitor.....	SG2058/D
CRT Monitor.....	SG2059/D

INDUSTRIAL CONTROL

Building Control

Personal Electrocardiogram (ECG) Monitor.....	Refer to SG2079/D
Energy Meter Using DSP56F8xx	SG2067/D
Electronic Lighting Ballast.....	SG2068/D
DSP56F80xx In Power Line Modem Applications	SG2069/D
Uninterruptable Power Supply (UPS) with DSP56F80x	SG2070/D
Thermoelectric Cooler Temperature Control	SG2072/D
Voice-Enabled SOHO Router	SG2073/D

Manufacturing

Robotic Arm	SG2076/D
-------------------	----------

Medical

Personal Electrocardiogram (ECG) Monitor	SG2079/D
--	----------

Motor Control

One DSP Controlling Two Robot Manipulators	SG2082/D
Electromagnetic Actuator Control Using DSP56F80x	SG2083/D

Networking Applications

Industrial Controller Area Network (CAN) Applications •	SG2096/D
--	----------

Point of Sale

Applying the DSP56F801, 803, and 805 in Magnetic Card Strip Encoders and Readers	SG2087/D
---	----------

Security

Fingerprint Recognition	SG2092/D
--------------------------------------	-----------------

NETWORKING & COMMUNICATIONS

SOHO

Regional Office Router	SG2101/D
Wireless Gateway	SG2102/D
Virtual Private Network (VPN) Router	SG2103/D
Low Cost IP Phone	SG2104/D
Small Office Home Office (SOHO) Router	SG2105/D
Voice Over IP	SG2110/D
DSL Modem	SG2111/D
LAN-to-WAN Bridge Router	SG2112/D
OSI Layer 2 and Layer 3 Router	SG2113/D

APPLICATION SELECTOR GUIDE INDEX (continued)

NETWORKING & COMMUNICATIONS (continued)

Access

Characterizing Motorola LDMOS Power Transistors for EDGE Modulation Formats	SG2116/D
Digital Subscriber Line Access Multiplexer (DSLAM)	SG2117/D
Remote Access Server	SG2118/D
RF Linearization	SG2119/D
Universal Access Gateway •	SG2120/D
Wireless Base Station Transceiver:	
Baseband Processing	SG2121/D
Cable Modem Termination System (CMTS)	SG2122/D
2.5G/3G Wireless BSC Network Interface	SG2123/D
Transcoder Platform for Media Gateways •	SG2125/D
Media Gateway with IP and ATM Interworking	SG2126/D
Multiservice Digital Subscriber Line Access Multiplexer (DSLAM)	SG2127/D
ATM Internetworking Multiplexer	SG2128/D

Edge

Multiservice Platform ATM/IP/FR Line Card	SG2124/D
ATM Switch Line Card	SG2132/D

CORE

SONET/SDH Solutions	SG2137/D
----------------------------------	-----------------

WIRELESS

Handhelds

Digital Still Camera	Refer to SG2141/D
Smartphones •	SG2143/D
Handheld Computing •	SG2145/D
GSM/GPRS Handset Using i.250 Platform	SG2146/D

Peripherals

Motorola's Bluetooth Headset Reference Design	SG2148/D
---	-----------------

Legend: **New**; revised •.

CROSS-REFERENCE

Numerics

68HC08AZ32	SG2006-2
68HC08AZ32A	SG2010-2
68HC908BD48	SG2059-2
68HC908LD120	SG2058-2
68HC908LD64	SG2058-2
68HC912D60	SG2006-2

C

CDEV101A	SG2127-3
CSTC501W	SG2127-3
CWMGTEVB5100	SG2050-2
	SG2056-2
	SG2057-2
CWMGTSYS5100	SG2050-2
	SG2056-2
	SG2057-2
CWMGTSYS823E	SG2050-2
	SG2056-2
	SG2057-2

D

DSP56362	SG2047-2
DSP56364	SG2047-2
DSP56366	SG2047-2
DSP56367	SG2047-2
DSP56852	SG2035-2
DSP56853	SG2035-2
	SG2048-2
DSP56854	SG2035-2
	SG2048-2
	SG2073-2
DSP56855	SG2035-3
	SG2048-2
	SG2104-2
DSP56857	SG2035-3
	SG2048-2
DSP56858	SG2035-3
	SG2045-2
	SG2048-2
	SG2104-2
DSP56F801	SG2042-2
	SG2041-2
	SG2067-3
	SG2069-2
	SG2070-3
	SG2072-2
	SG2083-2
	SG2087-2
DSP56F802	SG2041-2
	SG2042-2
	SG2069-2
	SG2070-3
	SG2072-2
	SG2083-2

D (continued)

DSP56F803	SG2041-2
	SG2042-2
	SG2067-3
	SG2069-2
	SG2070-3
	SG2079-2
	SG2083-2
	SG2087-2
DSP56F803BU80	SG2032-3
	SG2096-4
DSP56F805	SG2042-3
	SG2067-3
	SG2069-2
	SG2070-3
	SG2079-2
	SG2082-2
	SG2083-2
	SG2087-2
DSP56F805FV80	SG2032-3
	SG2096-4
DSP56F807	SG2041-2
	SG2042-3
	SG2067-3
	SG2069-2
	SG2070-3
	SG2082-2
	SG2083-3
DSP56F807PY80	SG2032-3
	SG2096-4
DSP56F807VF80	SG2032-3
	SG2096-4
DSP56F826	SG2041-3
	SG2067-3
DSP56F827	SG2041-3
	SG2042-3
	SG2067-3
	SG2069-2
	SG2079-2
DSPxxxx	SG2008-2
H	
HC08	SG2032-3
	SG2034-7
HC12	SG2032-3
	SG2034-7
HC512	SG2008-2
HCS12	SG2032-3
	SG2034-7
I	
i200	SG2146-2
i250	SG2146-2
i275	SG2146-2

M

MC13180	SG2148-3
MC13180FC	SG2143-2
	SG2144-2
	SG2145-2
MC13181	SG2148-3
MC141555	SG2059-2
MC141557	SG2058-2
MC141580	SG2059-2
MC145482	SG2073-3
MC145483	SG2148-3
MC145574A	SG2103-2
MC14LC5480	SG2103-2
MC33289	SG2037-2
	SG2038-2
	SG2040-2
	SG2044-2
MC33293AT	SG2006-2
MC33388	SG2032-3
	SG2096-4
MC33389A	SG2032-3
	SG2096-4
MC33389C	SG2032-3
	SG2096-4
MC33394	SG2076-2
	SG2096-4
MC33399	SG2034-7
MC33689	SG2034-7
MC33883	SG2010-2
MC33886	SG2006-2
	SG2076-2
MC33887	SG2036-2
	SG2076-2
	SG2083-3
MC33889	SG2032-3
	SG2096-4
MC33896	SG2038-2
	SG2040-2
	SG2044-2
MC33897	SG2032-3
MC33989	SG2006-2
	SG2010-2
	SG2032-3
	SG2096-4
MC33993	SG2036-2
	SG2037-2
	SG2038-2
	SG2040-2
	SG2044-2
MC33997	SG2073-2
MC44BC31x	SG2142-3
MC44BC37x	SG2142-3
MC44C800	SG2142-3
MC44C801	SG2142-3
MC68376	SG2096-4

M (continued)

MC68HC(9)08ABxx	SG2036-2
	SG2037-2
	SG2038-2
	SG2040-2
	SG2044-2
MC68HC(9)08AZxx	SG2036-2
	SG2037-2
	SG2038-2
	SG2040-2
	SG2044-2
MC68HC(9)08GPxx	SG2036-2
	SG2037-2
	SG2038-2
	SG2040-2
	SG2044-2
MC68HC(9)08GTxx	SG2036-2
	SG2038-2
	SG2044-2
MC68HC(9)08JKxx	SG2036-2
	SG2037-2
	SG2038-2
	SG2040-2
	SG2044-2
MC68HC(9)08JLxx	SG2036-2
	SG2037-2
	SG2038-2
	SG2040-2
	SG2044-2
MC68HC(9)08SRxx	SG2036-2
MC68HC05P18A	SG2068-2
MC68HC908AZxx	SG2032-3
	SG2096-4
MC68HC908GRxx	SG2036-2
	SG2037-2
	SG2038-2
	SG2040-2
	SG2044-2
MC68HC908GT16	SG2037-2
MC68HC908GTxx	SG2040-2
MC68HC908KX2	SG2068-2
MC68HC908KXxx	SG2036-2
	SG2037-2
	SG2038-2
	SG2040-2
	SG2044-2
MC68HC908MRxx	SG2036-2
	SG2037-2
	SG2038-2
	SG2040-2
	SG2044-2
MC68HC908Qxx	SG2037-2
	SG2038-2
	SG2040-2
	SG2044-2
MC68HC908QXxx	SG2036-2

M (continued)

MC68HC912DG128A	SG2032-3
	SG2096-4
MC68HC912DT128A	SG2032-3
	SG2096-4
MC68HC912Dxx(A)	SG2032-3
	SG2096-4
MC68HC9S12Cxx	SG2096-4
MC68HC9S12DGxx	SG2096-4
MC68HC9S12DJxx	SG2096-4
MC68HC9S12DPxx	SG2096-4
MC68HC9S12DTxx	SG2096-4
MC68HC9S12Dxx	SG2096-4
MC68HC9S12Hxx	SG2096-4
MC68SZ328VH66V	SG2143-2
	SG2145-2
MC68VZ328PV	SG2143-2
	SG2145-2
MC68VZ328VF	SG2143-2
	SG2145-2
MC71000	SG2148-3
MC7200VGC	SG2144-2
	SG2145-2
MC92501	SG2128-3
MC9328MX1VH	SG2143-2
	SG2144-2
	SG2145-2
MC9S12Cxx	SG2032-3
MC9S12DGxx	SG2032-3
MC9S12DJxx	SG2032-3
MC9S12DP256	SG2010-2
MC9S12DPxx	SG2032-3
MC9S12DTxx	SG2032-3
MC9S12Dxx	SG2032-3
MC9S12Hxx	SG2032-3
MCC501RX233TDOB	SG2120-2
MCF5206e	SG2061-2
MCF5249	SG2051-2
	SG2092-2
MCF5272	SG2073-2
	SG2103-2
	SG2105-2
	SG2110-2
MCF5307	SG2052-2
MCM20014IBBN	SG2141-2
MCM20027IBBL	SG2141-2
MCM20114	SG2143-2
MCM20114IBBL	SG2141-2
	SG2143-2
	SG2144-2
MGT5100	SG2032-3
	SG2050-2
	SG2056-2
	SG2057-2
MPC184	SG2102-2
	SG2111-3

M (continued)

MPC185	SG2101-2
	SG2112-4
	SG2118-2
	SG2127-3
MPC190	SG2112-4
	SG2127-3
MPC500	SG2009-2
	SG2023-3
	SG2024-2
	SG2031-2
	SG2076-2
MPC5500	SG2031-2
MPC555	SG2096-4
MPC555/6LFMZP40(R2)	SG2032-3
MPC561	SG2096-4
MPC561/2LFMZP40(R2)	SG2032-3
MPC563	SG2096-4
MPC563/4LFMZP40(R2)	SG2032-3
MPC565	SG2096-4
MPC565/6LFMZP40(R2)	SG2032-3
MPC5xx	SG2007-2
	SG2008-2
MPC603e	SG2137-4
MPC74xx	SG2113-4
	SG2137-3
MPC75x	SG2113-4
	SG2137-4
MPC7410	SG2122-2
MPC750	SG2124-2
	SG2127-3
MPC823E	SG2032-3
	SG2050-2
	SG2056-2
	SG2057-2
MPC823E	SG2032-3
MPC8255	SG2112-3
	SG2113-3
	SG2128-3
	SG2137-3
MPC8260	SG2101-2
	SG2112-3
	SG2113-3
	SG2118-2
	SG2123-2
	SG2126-2
	SG2128-3
	SG2132-2
	SG2137-3
MPC8264	SG2112-3
	SG2113-3
	SG2128-3
	SG2137-3
MPC8265	SG2112-3
	SG2113-3
	SG2128-3
	SG2137-3

M (continued)

MPC8266.....	SG2113-3
	SG2128-3
MPC850.....	SG2102-2
	SG2112-3
	SG2113-3
	SG2117-2
	SG2128-3
	SG2132-2
MPC855T.....	SG2112-3
	SG2113-3
	SG2128-3
	SG2137-3
MPC857DSL.....	SG2111-3
	SG2112-3
MPC857T.....	SG2112-3
	SG2113-3
	SG2117-2
	SG2128-3
MPC860.....	SG2112-3
	SG2113-3
	SG2117-2
	SG2128-3
	SG2132-2
	SG2137-3
MPC8264.....	SG2112-3
	SG2137-3
MPC8265.....	SG2112-3
	SG2137-3
MPC862.....	SG2112-3
	SG2113-3
	SG2117-2
	SG2128-3
MSC8101.....	SG2126-2
MSC8102.....	SG2126-2

P

PCC3E0RX180WA0A.....	SG2122-2
	SG2123-2
	SG2124-2
	SG2126-2
	SG2127-3
PCC5E0RX266WA0A.....	SG2122-2
	SG2123-2
	SG2126-2
	SG2127-3
	SG2124-2
PCM500ZUTA0A.....	SG2124-2
PCQ300ZPWA0A.....	SG2122-2
	SG2123-2
	SG2124-2
	SG2126-2
	SG2127-3
PCQ500ZPTA0A.....	SG2122-2
	SG2123-2
	SG2124-2
	SG2126-2
	SG2127-3

S

SMARTMOS.....	SG2007-2
	SG2009-2

X

XC56321FC200.....	SG2121-2
XC68HC912BCxx.....	SG2032-3
	SG2096-4
XC8101M1375C.....	SG2120-2
	SG2121-2
	SG2125-2
XPC8260.....	SG2120-2
	SG2121-2

HOW TO REACH US:

USA/EUROPE/LOCATIONS NOT LISTED:

Motorola Literature Distribution
P.O. Box 5405
Denver, Colorado 80217
1-303-675-2140
1-800-441-2447

JAPAN:

Motorola Japan Ltd.
SPS, Technical Information Center
3-20-1, Minami-Azabu
Minato-ku
Tokyo 106-8573, Japan
81-3-3440-3569

ASIA/PACIFIC:

Motorola Semiconductors H.K. Ltd.
Silicon Harbour Centre
2 Dai King Street
Tai Po Industrial Estate
Tai Po, N.T. Hong Kong
852-26668334

TECHNICAL INFORMATION CENTER:

1-800-521-6274

HOME PAGE:

<http://www.motorola.com/semiconductors>



Motorola reserves the right to make changes without further notice to any products herein. Motorola makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Motorola assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals", must be validated for each customer application by customer's technical experts. Motorola does not convey any license under its patent rights nor the rights of others. Motorola products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Motorola product could create a situation where personal injury or death may occur. Should Buyer purchase or use Motorola products for any such unintended or unauthorized application, Buyer shall indemnify and hold Motorola and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Motorola was negligent regarding the design or manufacture of the part. Motorola and the Stylized M Logo are registered trademarks of Motorola, Inc. Motorola, Inc. is an Equal Opportunity/Affirmative Action Employer.

MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners.

© Motorola, Inc. 2002

SG2000CR/D, REV 1

December2002