PERIPHERAL PROCESSOR DIRECT MEMORY ACCESS RBITRATION MÉMORY Break away the past.

Motorola's MC68000 sets new MPU system performance standards for the '80s. Now.

Motorola announces a new microprocessor so advanced in concept it offers the designer virtually unlimited freedom of system design. Advanced technologies provide it with a speed/power product four times that of standard NMOS. Break away from the past and step into the new era of microprocessors.

Everything you need for system design is available now—a Design Module for evaluating the MC68000, development hardware and software, full documentation and training. In addition, the MC68000 interfaces directly and easily with existing M6800 Family peripherals, MPUs, and MCUs.

The MC68000 is, by design, perfect for an easy-to-handle, block-structured, high-level language like PASCAL. It simplifies modern programming techniques like modular programming.

Big software saving.

Because painstaking effort was taken to develop a regular, consistent, new architecture for the MC68000—registers, addressing modes, even data types—programming time and program storage space are significantly reduced. Your net result is great reduction in both cost and risk of software development.

Writing programs, whether with PASCAL or with assembly language, is simpler with this consistent MC68000 structure. No separate, special instructions are necessary for operation on byte, word and long-word integers. You remember just one mnemonic for each type of operation and specify the data size, source addressing mode and destination addressing mode.

Most sophisticated architecture.

The MC68000 is the first advanced 16-bit microprocessor with a 32-bit internal architecture, and the first with 16-megabyte direct memory addressing, without segmentation. Its 32-bit registers include eight for data, seven for address and two system stack pointers, supporting larger word sizes and holding great promise for future systems.

All data and address registers may be used as index registers and all address registers may be used as stack pointers to reduce programming bottlenecks.

The five basic addressing modes actually add up to 15 modes when all variations are considered. These addressing modes combine with the MC68000 instructions to provide over 1,000 usable op code combinations.

Powerful instructions are instrumental, but other factors like pipelining and the 32-bit internal registers also play vital roles in achieving the MC68000's system throughput of up to two million instructions and data transfers per second.

Extensive, detailed study of many actual programs—assembly language, high-level language, compiler generated—led to the powerful yet simple and easy-to-use instruction set.

Five basic data types are supported: bits, BCD digits, bytes, words and long words. The multiply and divide instructions are the fastest available in a general-purpose microprocessor. LINK and UNLINK reduces subroutine calling overhead.

The Move Multiple Registers instruction easily saves any or all of the registers' contents. Many instructions operate memory-to-memory. All of the arithmetic and multiple shift and rotate instructions can use 8-, 16- or 32-bit operands.

Traps and vectored interrupts.

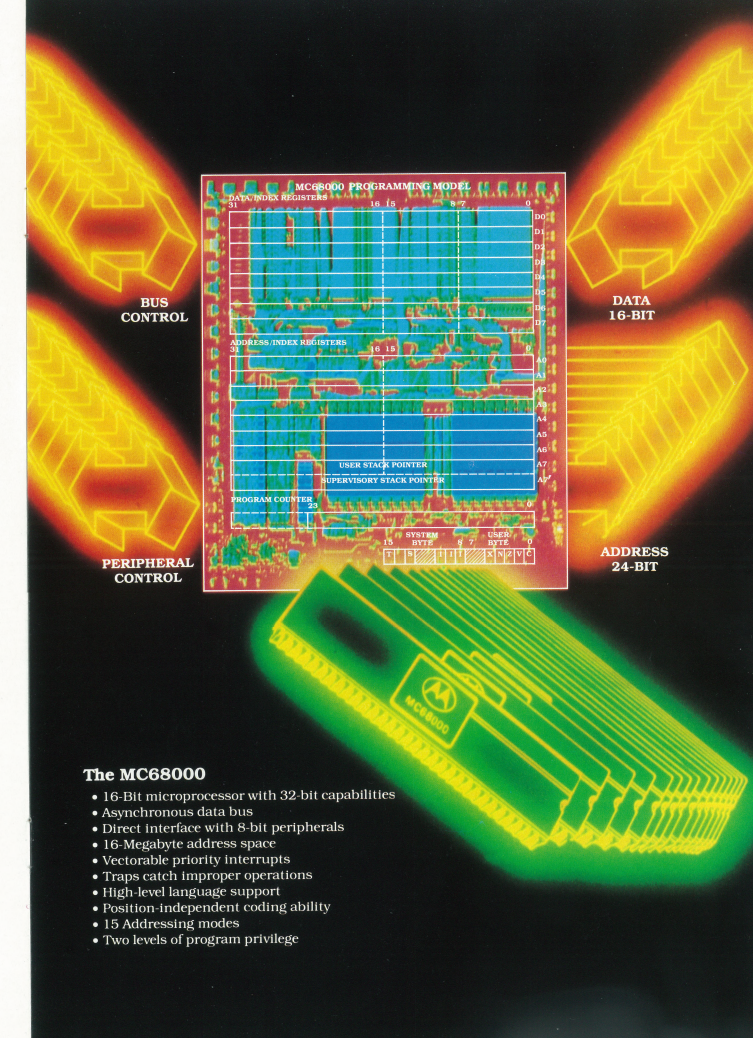
Among the many user-oriented advantages of the MC68000 is the extensive use of traps and vectored interrupts. Seven prioritized interrupts are provided, and 192 interrupt address vectors are available. Traps are available to catch improper operations and for use as software interrupts.

Emphasis on system integrity and security is a vital aspect of the MC68000. The Test And Set instructions provide lockout features for handling resource allocation with software. Privileged instructions, supervisory or user operation, and traps generated on unauthorized activity all contribute to system security.

Ask for complete information today.

Call your Motorola sales office or distributor, or use the reply coupon on the back page, for all the details on how to break away from the past and build your

Innovative systems through silicon.



Complete M68000 design support available now.

Concurrent with introduction of the MC68000, the design tools to help you break away from the past are now available.

A major commitment to development of timely and effective M68000 hardware and software has been part of the program from the beginning. The results, part innovation and part evolution, give you a choice among Motorola's EXORciser®, the IBM 370 and the PDP*-11 for system hardware and software development.

M68000 Design Module for EXORciser.

Just as the MC68000 can spark a new systems generation, so the M68000 Design Module leads the familiar EXORciser® family into high-performance support products.

The Design Module permits chip evaluation using either an EXORciser® system or in a stand-alone mode in conjunction with cross computer software. For system emulation, the module includes 32K bytes of RAM, two 16-bit parallel I/O ports, three 16-bit programmable timers, two serial RS-232 ports and 8K bytes of debug ROM.

MACSBUG, the innovative debug tool.

The M68000 Design Module includes MACSBUG™, one of the most powerful 16-bit microprocessor debug tools anywhere. This innovative monitor offers an extensive assortment of new debug modes: symbol referencing and printing, offset addressing, calls to user utility routines, host computer communications, effective address window to memory data, and trace display selection.

Download—option for software development.

The capability to download to the Design Module allows software designers to use their own in-house computer as well as an EXORciser® for MC68000 software development.

It's a simple yet effective method for accepting host-computer-generated programs for direct debug execution by the M68000 Design Module.

PASCAL—here now for the MC68000.

Another way for you to break away from the past is with PASCAL, and its machine independent software compatibility. This high-level language, destined for systems of the

PASCAL for the MC68000 gives you the benefits of structured programming techniques, modularity, simplified debug, maintainability, self-documentation and easy modification of

You'll get lower implementation cost, portability to protect your software investment and shorter system design cycles.

PASCAL cross compilers are available now for your EXORciser®, IBM 370 or PDP*-11.

EXORciser design support protects investment.

The EXORciser®/EXORterm™ system continues to be the most comprehensive microcomputer design tool, with User System Emulation (USE), and extensive software library and I/O design modules and peripherals. The system supports all M6800 Family MPUs and MCUs-plus the M3870, M2900, M10800-and now the M68000.

A technical library of more than 100 manuals supports the EXORciser®.

An extensive series of comprehensive, easy-to-follow data sheets and manuals is available now to provide assistance in designing with the MC68000.

More for the future.

Because of the uniqueness of M68000 architecture and performance, we are creating an all-new development system optimized for the 16/32-bit microprocessor.

High performance software, hardware and an advanced bus structure are key features.

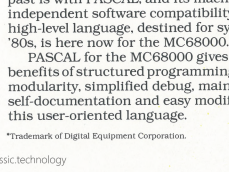
EFCIS to second-source 68000 in Europe

Continuing its wide-ranging technical agreement with Motorola, EFCIS (a joint venture of Thomson-CSF and the French Atomic Energy Agency) have moved into the new phase of HMOS high-level process technology to second-source the MC68000 family. EFCIS already produces the 8-bit 6800 microprocessor devices and its associated memory parts.

This new agreement with EFCIS, coupled with those of Hitachi and North American Rockwell, confirms our determination to provide customers with the best possible network of second source suppliers in all world markets. These programmes will be supported by Motorola worldwide production facilities, including our European MOS Centre at East Kilbride, Scotland.

Motorola offers you total support for the development of

Innovative systems through silicon.





Motorola offers the total range of microcomponents for your advanced systems.

Motorola's original M6800 Family pioneered the concept of the fully-compatible, matched set microprocessor plus I/O, peripheral controller and memory family, complete with support hardware, software and training.

The MC68000 springs from a rich tradition in both microcomponents and MOS technology and is designed to develop in the same total family way as the M6800 Family.

Pace-setting products like the MCM6664 64K dynamic RAM, the MC6809 super 8-bit microprocessor, and the definitive MC6801 and M6805 Family one-chip MCUs have firmly established Motorola's capability.

MC6801—the most advanced single-chip MCU

Power, speed and unique multimode design flexibility put the MC6801 8-bit single-chip MCU in a class by itself. It represents an unprecedented state-of-the-art advance in design convenience.

It's general purpose in application, high in performance and packs maximum function on the chip. On-chip functions with the CPU include 2K bytes of ROM, 128 bytes of RAM, 31 parallel I/O lines, a serial communications I/O port, a clock and a 16-bit timer.

In addition to its single-chip, expanded multiplexed and expanded non-multiplexed modes, other modes are used for testing and special operations. Each is built in and user selectable.

MC68701—the user-programmable MCU.

It's a variation on the MC6801, with user programmability built in via replacement of on-chip ROM with 2K bytes of EPROM.

The MC68701 is ideal for prototyping because the control program is easily changed during development. It's also very appropriate for low-volume systems for which factory programming isn't practical, for initial field test units of a user's system and for systems requiring field programming.

MC6805—the answer for low-cost controllers.

The HMOS MC6805P2 is the first in a family of cost-effective HMOS and CMOS single-chip 8-bit microcomputers providing you with a level of performance never before available in this price class.

The M6805 Family brings relief for designers who require better performance with low cost for simple industrial and high-end consumer control applications.

MC6809—most powerful general-purpose 8-bit MPU.

The 8-bit MC6809 is the most powerful microprocessor of its generation and provides a bridge to the 16-bit world by including many 16-bit features in its internal architecture. The '6809 is designed to take full advantage of block-structured, high-level languages like PASCAL. And, like the MC68000, it helps immeasurably to increase software efficiency and significantly lower software development costs.

64K RAM leads memory line.

For high-performance, memory-intensive microprocessors such as the MC6809 and MC68000, Motorola has developed the single +5 V MCM6664 64K dynamic RAM, our leadership memory. It is upward compatible from the 16K RAM and provides top performance and improved reliability at low cost. Refresh control is available on pin 1.

Your choice of software.

Motorola software for both the M6800 and M68000 families offers a choice of Motorola development system or non-resident computer. In some instances, the software is available in high-level languages as well as assembly language.

The first PASCAL resident software was written for the MC6809. Now, MC68000 software uses this easy-to-handle, block-structured, high-level language.

Motorola software is also on a variety of USA and international timeshare services.

Introduction of the MC68000 and its M68000 design support continues Motorola's coverage of the total range of microcomponents for your

Innovative systems through silicon.



And now we offer the greatest opportunity ever in 16-bit design, with the M68000. As it always has, with Motorola, this means components, support, documentation and training. Everything. All here, now. An unparalleled offering. Ask for it today and break away from the past.

EUROPEAN MOTOROLA SEMICONDUCTOR SALES OFFICES

DENMARK Motorola A/S Bredebovej 23 DK-2800 Lyngby Tel. (02) 88 44 55

FRANCE Motorola Semiconducteurs S.A. Headquarter

15-17, avenue de Ségur 75007 Paris Tel. 551 50 61 Sales Office 42, avenue de La Plaine-Fleurie 38240 Meylan (Grenoble) Tel. (76) 90 22 81

WEST GERMANY

Sales Offices Hans-Böckler-Strasse 30 3012 Langenhagen — Hannover Tel. (0511) 77 20 37

Stralsunder Strasse 1 7032 Sindelfingen Tel. (07031) 8 30 74/8 30 75 Abraham-Lincoln-Strasse 28 6200 Wiesbaden Tel. (06121) 76 19 21

HOLLAND Motorola B.V. Utrecht Tel. (030) 51 02 07

ITALY Motorola S.p.A. Headquarter Via Ciro Menotti 11 20129 Milano Tel. 738 61 41/2/3 Sales Office Via Portanova 10 40123 Bologna — Tel. 26 69 05 Sales Office Via Costantino Maes 68 00162 Roma — Tel. 831 47 46

NORWAY

Motorola A/B (Service Office) Brugt. 1 Oslo 1 — Tel. (02) 41 91 40

SOUTH AFRICA

Motorola South Africa (Pty) Ltd. P.O. Box 39586 Bramley 2018 Tel. 786 11 84

Motorola AB. Virebergsvaegen 19 17140 Solna — Tel. (08) 82 02 95

SWITZERLAND

Motorola Semiconductor Products S.A. Alte Landstrasse 101 8702 Zollikon – Tel. (01) 65 56 56

UNITED KINGDOM Motorola Ltd. Headquarter York House, Empire Way Wembley Middlesex Tel. (01) 902 88 36 Sales Office
10-12, Mount Street, Television House
Manchester M2 5WS, Lancs
Tel. (61) 833 07 31/833 07 34 Sales Office Colvilles Road, Kelvin Estate

HEADQUARTERS EUROPEAN OPERATIONS

SWITZERLAND

Motorola Inc. Semiconductor Products Group 16, chemin de la Voie-Creuse, P.O. Box 8 1211 Genève 20 Tel. (022) 33 56 07

FRANCHISED MOTOROLA SEMICONDUCTOR DISTRIBUTORS

Elbatex GmbH Endresstrasse 54 – 1238 Wien Tel. (222) 88 56 11

Diode Belgium Rue Picard 202-204 — 1020 Bruxelles Tel. (02) 428 51 05

Distributøren Interelko Aps Hovedgaden 16 – 4622 Havdrup Tel. (03) 38 57 16

Field Oy Veneentekijantie 18 – 00210 Helsinki 21 Tel. (80) 692 25 77

Bellion Electronique
Zone Industrielle de Kerscao/Brest
29219 Le Relecq-Kerhuon — B.P. 16
Tel. (98) 28 03 03 Celdis S.A. Celdis S.A. 53, rue Charles-Frérot — 94250 Gentilly Tel. (01) 581 00 20 Ets. F. Feutrier S.A. (Main Office) Rue des Trois-Glorieuses 42270 St-Priest-en-Jarez (St-Etienne) Tel. (77) 74 67 93 Tet. (77) 74 07 33 Ets. F. Feutrier S.A. Avènue Laplace — Zone industrielle 13470 Carnoux Tel. (42) 82 16 41

Tets, Gros S.A. 14, avenue du Général-Leclerc — 54000 Nancy Tel. (83) 35 17 35 Ets. Gros S.A. 5, rue Pascal — 94800 Villejuif Tel. (01) 678 27 27

S.C.A.I.B. S.A. 80, rue d'Arcueil — Silic 137 94523 Rungis Cedex Tel. (01) 687 23 13

Sté Commerciale Toutélectric (Main Office) 15-17, Boulevard Bonrepos — 31008 Toulouse Tel. (61) 62 11 33

161, 161) 62 11 33 Sté. Commerciale Toutélectric 80-83, quai des Cueyries — 33100 Bordeaux Tel. (56) 86 50 31

Switzerland

n.

Alfred Neye Enatechnik GmbH (Ab 1.1.1979) Schillerstrasse 14 — D-2085 Quickborn/Hambu Tel. (04) 106 61 21 stron oHG heimstrasse 3

Beheimstrase 3 1000 Berlin 10 Tel. (030) 342 10 41/45 EBV Elektronik Vertriebs-GmbH (Main Office) Gabriel-Max-Strase 72 8000 München 90 Tel. (089) 64 40 55

Tel. (089) 64-40 55 EBV Elektronik Vertriebs GmbH In der Meineworth 9 3006 Burgwebel 1 / Hennover Tel. (051) 39-45 70 EBV Elektronik Vertriebs-GmbH Oststrasse 129 4000 Düsseldorf Tel. (0211) 6-48-46

EBV Elektronik Vertriebs-GmbH Myliusstrasse 54 6000 Frankfurt 1 Tel. (0611) 72 04 16

EBV Elektronik Vertriebs-GmbH Alexanderstrasse 63 7000 Stuttgart 1 Tel. (0711) 24 74 81

Jermyn GmbH Postfach 1180 6277 Camberg Tel. (06434) 60 05 Mütron Müller & Co. KG Bornstrasse 22 2800 Bremen Tel. (0421) 31 04 85

RTG, E. Springorum GmbH+ Co. (Main Office) Postfach 426

RTG, E. Springorum GmbH+ Co. Friedrich-Ebert Damm 112 2000 Hamburg 70 Tel. (040) 693 70 61/62

RTG, E. Springorum GmbH+ Co. Ungererstrasse 43 8000 München 40 Tel. (089) 36 65 00 RTG, E. Springorum GmbH + Co. Reutlingerstrasse 87 7000 Stuttgart-Degerloch Tel. (0711) 76 64 28

RTG, E. Springorum GmbH+ Co. Mendelssohn-Bartholdy-Strasse 16

6200 Wiesbaden Tel. (06121) 52 73 09 SASCO Vertrieb von elektronischen Bauelementen GmbH (Main Office) Hermann-Oberth-Strasse 16 Bauelementen GmbH (Main of Hermann-Oberth-Strasse 16 8001 Putzbrunn b. München Tel. (089) 46 40 61/69

SASCO Vertrieb von elektronischen Bauelementen GmbH Postfach 3066 4005 Düsseldorf/Meerbusch 3 Tel. (02150) 14 33

SASCO Vertrieb von elektronischen Bauelementen GmbH Postfach 890214 3000 Hannover Tel. (0511) 86 25 86

SASCO Vertrieb von elektronischen Bauelementen GmbH Lorenzer Strasse 15

8500 Nürnberg Tel. (0911) 20 41 52 SASCO Vertrieb von elektronischen Bauelementen GmbH Stafflenbergstrasse 24 – 7000 Stuttgart 1 Tel. (0711) 24 45 21

SPOERLE Electronic (Ab 1.1.1979) Otto-Hahn-Strasse 13 — 6072 Dreieich b. Frankfurt Tel. (06103) * 3 04-1

Technoprojekt (Main Office) Heinrich-Ebner-Strasse 13 7000 Stuttgart - Bad Cannstatt Tel. (0711) 56 17 12

Technoprojekt
Ostring 150 — 6231 Schwalbach/Ts
Tel. (06196) 8 21 00

Macedonian Electronics Ltd. Charilaou — P.O. Box 240 — Thessaloniki Tel. 30 68 00

Macedonian Electronics Ltd. Lloyd George 10 — Athens Tel. (21) 360 95 71

Hollantlaan 22 - Utrecht Tel. (030) 88 42 14 Manudax Nederland B.V. Meerstraat 7

Meerstraat 7 5473 ZG Heeswijk (N.B.) — P.O. Box 25 Tel. (41) 39 12 52

HUNGARY Interag Co., Ltd. XIII Rajk Laszlo u. 11 – P.O. Box 184 1330 Budapest Tel. (1) 32 93 40

Milcom LTD, Motorola Building Niloo Street, Vanak Square — Teheran Tel. 66 12 14/15

Celdis Italiana S.p.A. (Main Office) Via F.IIi Gracchi 36 – 20092 Cinisello Balsamo (MI) Tel. (02) 612 00 41-2-3-4-5

Tel. (02) 612 00 41-2-3-4-5 Celdis Italiana S.p.A. Via Lorenzo il Magnifico 109 – 00162 Roma Tel. (06) 42 38 55

Celdis Italiana S.p.A. Via Turati, 33 – 40055 Castenaso (Bologna) Tel. (051) 78 80 78 Celdis Italiana S.p.A. Via Mombarcaro 96 — 10136 Torino Tel. (11) 35 93 12

Celdis Italiana S.p.A. Via Ognissanti, 83 – 35100 Padova Tel. (049) 2 68 02 Tel. (049) 2 68 02 Cramer Italia S.p.A. (Main Office) Via Cristoforo Colombo 134 — 00147 Roma Tel. (06) 51 79 81-2-3-4-5-6-7

Cramer Italia S.p.A.
Via S. Simpliciano 2 — 20121 Milano
Tel. (02) 80 93 26

Tel: (02) 60 93 26 Cramer Italia S.p.A. Via Umberto 1º 59 — 35100 Padova Tel. (049) 2 53 74 Cramer Italia S.p.A. Via Malta 5 — 40135 Bologna Tel. (051) 42 28 90

Cramer Italia S.p.A. Corso Traiano 28/15 Tel. (011) 619 20 62 - 10135 Torino

Silverstar Ltd. S.p.A. Via dei Gracchi 20 – 20146 Milano Tel. (02) 49 96

Silverstar Ltd. S.p. A. Via Paisiello 30 — 00198 Roma Tel. (06) 844 88 41 Silverstar Ltd. S.p. A. Piazza Adriano 9 — 10139 Torino Tel. (011) 44 32 75/6 — 44 23 21

Beckron International 14, Alhaji Bashorun Street SW Ikoyi – P.O. Box 1896 – Lagos Tel. 5 66 29

Ola Tandberg Elektro A/S Skedsmogatan 25 — Oslo 6 Tel. (02) 19 70 30

PHZ Transpol S.A. (Intraco Building)
UI. Stawki 2 — 00-950 Warsaw 1
Tel. (004822) 39 50 79

PORTUGAL

Equipamentos de Laboratorio LDA ' Rua Pedro Nunes 47 — Lisbon 1 Tel. 97 02 51

L'Electron 704 Main Pretoria Road, Wynberg Tul. P.O. Box 10544, Johannesburg 2000 Tel. 40 62 96

Hispano Electronica S.A. (Main Office)
Poligono Industrial "Urtinsa"
Apartado de Correos 48 — Alcorcón (Madrid)
Tel. (01) 619 41 08

Hispano Electronica S.A. Figols, 27-29 Barcelona 14 — Tel. 259 05 22/23

SWEDEN

Interelko AB. Sandsborgsvägen 50 12233 Enskede – Tel. (08) 13 21 60 AB Gösta Bäckström Alströmergatan 22 — Box 12009 10221 Stockholm Tel. (08) 54 10 80

SWITZERLAND

Elbatex AG Alb. Zwyssig-Strasse 28 — 5430 Wettingen Tel. (056) 26 56 41 Omni Ray AG Dufourstrasse 56 – 8008 Zürich Tel. (01) 34 07 66

TURKEY

ERA Elektronik Sanayi Ve Ticaret A.S. Eski Büyükdere Cad. 49/A, 4. Levent Istanbul Tel. 64 65 00 Tel. 04 05 00 ERA Elektronik Sanayi Ve Ticaret A.S. Gazi Mustafa Kemal Bul. 12 Onur Is Hani Kat4 D79 — Yenisehir/Ankara Tel. 25 49 33

UNITED KINGDOM

A.M. Lock & Co. Ltd Neville Street, Middleton Road Oldham, Lancs OL96LF Tel. (061) 652 04 31 Tel. (081) 652 04 31 Celalis Ltd. 37-39 Loverock Road Reading, Berks, RG3, TED Tel. (0734) 585 171 Cramer Components Ltd Hawke House Green Street Sunbury on Thames, Middlesex, England Tel. (9327) 8 55 77 Tel. (1932/) 8 b5 // Crellon Electronics Ltd. 380, Bath Road Slough, Berks SL1 6JE Tel. (06286) 44 34 ITT Electronic Services Edinburgh Way Harlow, Essex CM20 (2DF) Tel. Harlow (0279) 26 777

Jermyn Industries Vestry Estate - Seveno Tel. (732) 5 11 74 Macro-Marketing Ltd. 396, Bath Road Slough, Berks SL1 6JD Tel. (06286) 630 11

YUGOSLAVIA Elektrotehna Ljubljana Export-Import Titova 51 — P.O. Box 34-1 61000 Ljubljana Tel. (61) 32 02 41 Elektrotehna Ljublja Filiala Beograd Marsala Tita 6/1 11000 Beograd Tel. (011) 69 69 24

EUROPEAN SEMICONDUCTOR FACTORIES

Motorola Semiconducteurs S.A. Canto Laouzetto — Le Mirail 31023 Toulouse CEDEX Tel. (61) 40 11 88

Motorola GmbH Münchner Strasse 18 8043 Unterföhring Tel. (089) 92 481

GERMANY

Motorola Semiconductors Ltd. Colvilles Road, Kelvin Estate East Kilbride/Glasgow (Scotlan Tel. (3552) 39 101



Cut this coupon and send to your nearest Motorola Sales Office or Distributor.

☐ Please send me your literature on the MC68000 and its design support.

Name

Title

Company

Address

https://classic.technology