Male socket with 40 pins, dual in line, 100 mils pitch, 600 mils width; very small dimension: 21 x 54 x 13 mm; 4 layers PCB to obtain best noisy resistance and best EMI performance; requires single power supply at +5 Vdc, 48 mA; availability of low power modes as Idle and Power Down; Atmel 89C51AC2 microcontroller (8051 code compatible) with 14.74 Mhz crystal; programmable machine speed at 12 or 6 clock cycle; 32K FLASH for code, 2K FLASH for Boot Loader, 256 bytes I_RAM for data, 1K ERAM for data, 2K EEPROM for data. Expansion signals for external memories and devices: up to 64K as data and up to 32K as code. 8 A/D converter channels with 10 bits resolution, 20 µsec conversion time; 14 interrupt sources with 4 priority levels; 3 Timers Counters up to 16 bits; 5 PCA channels at 16 bits with PWM, compare, capture, etc. functionalities; 34 digital I/O lines available on connector; some of these have multifunctions capabilities. Hardware serial line with Baud Rate programmable up to 115200 Baud, at TTL level or buffered in RS 232 with protection against ±15 KV discharges. Reset and power supply control circuit. Software I2C BUS line, available on connector; 8 configuration Dip switches with 3 ways acquired by software; 2 signal LEDs managed by software, through digital I/Os. Internal FLASH and EEPROM can be managed through the In System Programming, by using only the serial communication line, even when the module is already mounted. Free software for PC that supports the ISP modality in a fast and comfortable way. Wide range of development tools as: C compilers (µC/51, HTC51, SYS51CW, DDS Micro C51); BASIC compilers (BASCOM 8051); PASCAL compilers (SYS51PW); Contact Logic (LADDER WORK); etc. Long list of demo programs and use examples supplied under source (duly remarked) and executable format, for the available development tools.
IMPORTANT

Although all the information contained herein have been carefully verified, grifo® assumes no responsability for errors that might appear in this document, or for damage to things or persons resulting from technical errors, omission and improper use of this manual and of the related software and hardware.

grifo® reserves the right to change the contents and form of this document, as well as the features and specification of its products at any time, without prior notice, to obtain always the best product.

For specific informations on the components mounted on the card, please refer to the Data Book of the builder or second sources.

SYMBOLS DESCRIPTION

In the manual could appear the following symbols:

- Attention: Generic danger
- Attention: High voltage
- Attention: ESD sensitive device

Trade Marks

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Other Product and Company names listed, are trade marks of their respective companies.
GENERAL INDEX

INTRODUCTION ................................................................................................................... 1

VERSION ............................................................................................................................. 3

GENERAL INFORMATION .................................................................................................. 4
POSSIBLE APPLICATIONS ................................................................................................. 5
DIGITAL I/O LINES .............................................................................................................. 6
I2C BUS LINE ................................................................................................................... 6
ANALOG INPUTS AND A/D CONVERTER ......................................................................... 6
MEMORY DEVICES ........................................................................................................... 8
WATCH DOG ..................................................................................................................... 8
CLOCK .............................................................................................................................. 8
SERIAL COMMUNICATION .............................................................................................. 9
BOARD CONFIGURATION ............................................................................................... 10
EXPANSION BUS ............................................................................................................. 10

TECHNICAL FEATURES .................................................................................................... 12
GENERAL FEATURES ..................................................................................................... 12
PHYSICAL FEATURES .................................................................................................... 12
ELECTRIC FEATURES ...................................................................................................... 13

INSTALLATION ................................................................................................................ 14
VISUAL SIGNALATIONS ................................................................................................. 14
POWER SUPPLY ............................................................................................................. 14
CONNECTIONS ................................................................................................................ 15
CN1 - CONNECTOR WITH MINI MODULE SIGNALS ...................................................... 16
CONNECTOR SIGNALS INTERFACEMENT .................................................................... 17
DIP SWITCH ...................................................................................................................... 18
INTERRUPTS .................................................................................................................... 19
RESET, POWER SUPPLY CONTROL, WATCH DOG ...................................................... 20
SERIAL COMMUNICATION SELECTION ...................................................................... 20
OPERATING MODE SELECTION ..................................................................................... 22
EXTERNAL EXPANSIONS ............................................................................................... 22

SUPPORT CARDS ............................................................................................................. 24
USE WITH GMB HR168 MODULE .................................................................................. 24
USE WITH GMM TST AND GMM TST 2 BOARDS ........................................................ 26

HOW TO START ............................................................................................................... 28
A) CONNECTIONS ARRANGEMENT .............................................................................. 28
B) TEST OF DEMO PROGRAM SAVED ON MINI MODULE ......................................... 29
C) FLASH REPROGRAMMING WITH DEMO PROGRAM .............................................. 29
D) GENERATE EXECUTABLE CODE OF DEMO PROGRAM ......................................... 33
D3A) RECOMPILE WITH BASCOM 8051 ................................................................. 33
D3B) RECOMPILE WITH µC/51 .................................................................................. 35
D3C) RECOMPILE WITH LADDER WORK .............................................................. 38
E) FINAL PREPARATION OF APPLICATION ................................................................. 40
SOFTWARE DEVELOPMENT TOOLS ................................................................................. 42
PERIPHERAL DEVICES SOFTWARE DESCRIPTION ............................................................ 43
  CONFIGURATION INPUTS ................................................................................................. 43
  VISUALIZATION LEDS ........................................................................................................ 43
  MULTIFUNCTIONS SIGNALS ............................................................................................ 44
  MEMORY ACCESS ................................................................................................................ 44
BIBLIOGRAPHY ................................................................................................................... 45
APPENDIX A: ON BOARD DEVICES DESCRIPTION ......................................................... A-1
  T89C51AC2 ..................................................................................................................... A-1
APPENDIX B: GMM TST 2 ELECTRIC DIAGRAM ............................................................... B-1
APPENDIX C: BASE CONFIG., OPTIONS, ACCESSORIES ................................................ C-1
APPENDIX D: ALPHABETICAL INDEX ............................................................................. D-1
FIGURES INDEX

FIGURE 1: LOCATION OF PRINTED CIRCUIT VERSION ................................................................. 3
FIGURE 2: BLOCK DIAGRAM ..................................................................................................... 7
FIGURE 3: COMPLETE VIEW .................................................................................................... 9
FIGURE 4: COMPONENTS MAP (TOP VIEW) ........................................................................... 11
FIGURE 5: COMPONENTS MAP (BOTTOM VIEW) ................................................................. 11
FIGURE 6: TOP VIEW ............................................................................................................... 13
FIGURE 7: LED TABLE ............................................................................................................. 14
FIGURE 8: LEDS, DIP SWITCH, CONNECTOR LOCATION ....................................................... 15
FIGURE 9: CN1: SOCKET WITH MINI MODULE SIGNALS .................................................... 16
FIGURE 10: DIP SWITCH TABLE (1 OF 2) .......................................................................... 18
FIGURE 11: DIP SWITCH TABLE (2 OF 2) ......................................................................... 19
FIGURE 12: TTL SERIAL LINE CONNECTION EXAMPLE .................................................... 21
FIGURE 13: RS 232 SERIAL LINE CONNECTION EXAMPLE ............................................... 21
FIGURE 14: EXPANSION BUS FOR CODE AREA ............................................................... 23
FIGURE 15: EXPANSION BUS FOR DATA AREA ............................................................... 23
FIGURE 16: GMB HR168 + GMM ACB COUPLE ............................................................... 25
FIGURE 17: GMM TST + GMM ACB COUPLE .................................................................. 27
FIGURE 18: RS 232 SERIAL CONNECTION BETWEEN GMM ACB AND PC ..................... 28
FIGURE 19: DEMO PROGRAMS TABLE .............................................................................. 30
FIGURE 20: FLIP SETTINGS WINDOW (1 OF 3) ................................................................. 31
FIGURE 21: FLIP SETTINGS WINDOW (2 OF 3) ................................................................. 31
FIGURE 22: FLIP SETTINGS WINDOWS (3 OF 3) ............................................................... 32
FIGURE 23: LOAD SOURCE FILE WITH BASCOM 8051 .................................................. 34
FIGURE 24: CONFIGURE COMPILER WITH BASCOM 8051 .......................................... 34
FIGURE 25: COMPILER WITH BASCOM 8051 ................................................................. 35
FIGURE 26: LOAD ENVIRONMENT FILE WITH µC/51 AND JFE ...................................... 36
FIGURE 27: COMPILER WITH µC/51 AND JFE ............................................................... 36
FIGURE 28: LOAD SOURCE FILE WITH µC/51 AND uEdit ............................................... 37
FIGURE 29: LOAD PROJECT FILE WITH µC/51 AND UmShell ........................................ 37
FIGURE 30: COMPILER WITH µC/51 AND UmShell ....................................................... 38
FIGURE 31: LOAD SCHEMATIC FILE WITH LADDER WORK ......................................... 38
FIGURE 32: CONFIGURE COMPILER WITH LADDER WORK ........................................ 39
FIGURE 33: COMPILER WITH LADDER WORK ............................................................... 39
FIGURE 34: COMPILED RESULT WITH LADDER WORK .................................................. 39
FIGURE 35: CONNECTION EXAMPLES .............................................................................. 41
FIGURE C1: DEFAULT CONFIGURATION .......................................................................... C-1
INTRODUCTION

The use of these devices has turned - IN EXCLUSIVE WAY - to specialized personnel.

This device is not a safe component as defined in directive 98-37/CE.

Pins of module are not provided with any kind of ESD protection. Many pins of the card are directly connected to their respective pins of on board's components and these last are sensitive to electrostatic noises. So personnel who handles the product/s is invited to take all necessary precautions that avoid possible damages caused by electrostatic discharges.

The purpose of this handbook is to give the necessary information to the cognizant and sure use of the products. They are the result of a continual and systematic elaboration of data and technical tests saved and validated from the manufacturer, related to the inside modes of certainty and quality of the information.

The reported data are destined- IN EXCLUSIVE WAY- to specialized users, that can interact with the devices in safety conditions for the persons, for the machine and for the enviroment, impersonating an elementary diagnostic of breakdowns and of malfunction conditions by performing simple functional verify operations, in the height respect of the actual safety and health norms.

The informations for the installation, the assemblage, the dismantlement, the handling, the adjustment, the reparation and the contingent accessories, devices, installation, etc. are destined - and then executable - always and in exclusive way from specialized warned and educated personnel, or directly from the AUTHORIZED TECHNICAL ASSISTANCE, in the height respect of the manufacturer recommendations and the actual safety and health norms.

The devices can't be used outside a box. The user must always insert the cards in a container that respect the actual safety normative. The protection of this container is not threshold to the only atmospheric agents, but specially to mechanic, electric, magnetic, etc. ones.

To be on good terms with the products, is necessary guarantee legibility and conservation of the manual, also for future references. In case of deterioration or more easily for technical updates, consult the AUTHORIZED TECHNICAL ASSISTANCE directly.
To prevent problems during card utilization, it is a good practice to read carefully all the information of this manual. After this reading, the user can use the general index and the alphabetical index, respectively at the beginning and at the end of the manual, to find information in a faster and more easy way.

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All trademarks listed in this manual are copyright of the relative manufacturers.
This handbook make reference to printed circuit version **140207** and following ones. The validity of the information contained in this manual is subordinated to the version number on the used card, and so the user must always verify the correct correspondence between the notations. The version number is reported in several places on the electronic part of the product, and following figure shows the most accessible one.

**Figure 1: Location of printed circuit version**
GENERAL INFORMATION

GMM ACB is a Mini Module based on microcontroller Atmel 89C51AC2, that is a powerful and complete system on chip provided with CPU, internal memories and a rich list of peripherals suitable for typical requirements of automation applications. The module has already mounted inside its reduced size the components that exploit the main features of microcontroller and allows the use of all the operating modes; furthermore it includes some other components that simplify and increase the application fields.

GMM ACB can be used for many installations either in the industrial, domestic, automotive and didactic environments, as described in following paragraphs.

The card use is simplified by a wide range of software development tools based either on low or high level programming languages which allow to work at the best conditions using only a standard PC. Noteworthy among these tools there are the C, PASCAL, BASIC compilers and a graphic programming environment based on logic contact (LADDER). Special care has been devoted to the application developing, by selecting tools which allow on board FLASH burning with user application program and remote debug directly on the card, always with the simple use of a standard PC.

The GMM ACB is equipped with a normalized standard connector that allows immediate mounting on support cards as GMM TST 2, GMB HR168 and GMB HR246 or mounted directly on a board developed by the user, as a macro component. Both the solutions ensure a short time to market: the user can obtain a prototype or even a ready product in one week.

Overall features of GMM ACB are:

- Standard format with 40 pins male socket, Dual In Line, 100 mils pitch, 600 mils width.
- **Very small dimension:** 21 x 54 x 13 mm.
- **4 layers** printed circuit board to obtain best noisy resistance and best EMI performances.
- Single power supply required +5 Vdc (the current consumption may vary according to module connections and status).
- Availability of low consumption modality as Idle and Power Down Modes.
- **Atmel 89C51AC2** microcontroller (8051 code compatible) with 14.74 MHz crystal.
- Programmable machine speed at 12 or 6 clock cycle.
- **32K FLASH** for code, **2K FLASH for Boot Loader**, 256 bytes IRAM for data, **1K ERAM** for data, **2K EEPROM** for data.
- Expansion signals for external devices addressed either as data and code.
- As external expansion can be easily connected up to **64K of SRAM** and up to **32K of FLASH, EPROM**.
- 8 A/D converter channels with 10 bits resolution, 20 µsec conversion time.
- **14 interrupt** sources with 4 priority levels.
- **3 Timers Counters** up to 16 bits.
- 5 PCA channels up to 16 bits with PWM, compare, capture on event, frequency generator, etc. functionalities.
- **Watch dog** section that ensure right work of the controlled system in any operating conditions.
- 34 digital I/O lines available on connector. Some of these have multiple functions.
- Hardware serial line with programmable Baud Rate up to 115200 Baud, at TTL level or RS 232 buffered.
- RS 232 driver with protection against ±15 kV discharges.
- **Reset** and power supply control circuit.
- Software **I2C BUS** line, available on connector.
- 8 configuration **Dip switches**; 3 of them can be acquired by software.
- 2 status **LEDs** managed by software through I/O lines.
- Internal FLASH and EEPROM can be managed through ISP (**In System Programming**), that is with the module already mounted, by using only the serial communication line.
- **Free software** for PC, that supports the ISP programmation of the generated code, inside the on board FLASH.
- Wide range of development tools that requires only a standard PC. Among the most diffused there are: **C** compilers (μC/51, MCC51, HTC51, SYS51CW, DDS Micro C51); **BASIC** compiler (BASCOM 8051); **PASCAL** compiler (SYS51PW); language with contact logic (LADDER WORK); etc.
- Long list of demo programs and user examples supplied under source form, duly remarked, for the available development tools.

Here follows a description of the board's functional blocks, with an indication of the operations performed by each one. To easily locate such sections and verify their connections please refer to figure 2.

**POSSIBLE APPLICATIONS**

Possible applications of **GMM ACB** modules are several. The following example can be listed:

- **Smart intelligent nodes** with local functionalities as PID algorithms for controlling temperatures, motors, valves, etc.
- **Decentralized systems** as robots, automation of production line machines, big factory automations, etc.
- **Teleacquisition** and **telecontrol** on medium and low distances.
- Application in **home automation** where it performs tasks like lights turning ON/OFF, heating and cooling systems control, supervision of electric devices, security and acces control systems, gardens sprinkle, etc.
- **Car automations** (automotive) as lights turning ON/OFF, heating and cooling systems control, supervision services for drivers, anti-teft and acces control systems, functionality checks, etc.
- Last but not least, the **didactics** use in fact **GMM ACB** offers a very low cost system suitable to learn microcontroller with famous 8051 core and to develop the typical start applications for the students. For this purpose it is likewise interesting the **GMM TST** or **GMM TST 2** support cards that solve the problems of power supply, of serial connection to development PC and of module lines connection. In the same support cards there are a matrix keyboard and a LCD display that allow to study and test some low cost user interface solutions.
- All the applications where it is necessary to reduce developing time and price: in fact the module can be mounted directly on the board developed by the user, as a ready to use **macro component**.
DIGITAL I/O LINES

The Mini Module **GMM ACB** provides 34 digital I/O lines at TTL level, of the microprocessor Atmel 89C51AC2, grouped in four 8 bits ports (P0, P1, P2 and P3) and in one 2 bits port (P4). A standard rules defines the names of all the signals on the Port as P0.0÷7, P1.0÷7, P2.0÷7, P3.0÷7 and P4.0÷1.

These lines are connected directly to 40 pins connector with a standard pin out, common for all the **grifo®** Mini Module, by allowing a direct connection to several interface cards.

By software it is possible to define and acquire the function, the direction and the status of these lines, and also to match them to peripheral devices (i.e. Timer, Counter, Interrupt, A/D, PCA, etc.), through a simple programming of some microcontroller internal registers.

For further information please refer to paragraph CONNECTIONS and PERIPHERAL DEVICES SOFTWARE DESCRIPTION.

I2C BUS LINE

On standard connector of **GMM ACB** there are the signals of an I2C BUS interface **emulated by software**, and managed by two I/O lines of microcontroller.

This interface allows to connect the devices featuring the same communication standard in order to expand local potentialities of module.

There is wide range of software examples that manage most common devices with I2C BUS interface like A/D and D/A converters, display drivers, memories, temperature sensors, etc.

If you are interested in this interfaces, it can be useful to consider the **K51-AVR** card, for which both technical manual featuring electric diagram and a complete set of examples programs are available.

In addition remind also some models of **QTP** operator panel that can be driven with an I2C BUS line as an alternative to asynchronous communication line.

ANALOG INPUTS AND A/D CONVERTER

Mini Module **GMM ACB** provides 8 analog inputs connected to A/D converter section of microcontroller. These inputs can be connected to external sensors that convert many physical quantities (as temperature, pressure, speed, weight, etc.) or any other system that supplies a compatible voltage signal.

Main features of this section are: resolution 10 bits, 8 independent analog inputs, maximum accepted range 0÷3 V, conversion time on a single channel 20 μsec, very easy software management, end of conversion interrupt.

A/D conversions are performed using the successive approximations technique and are made through opportune manipulation of specific microcontroller internal registers.

In order to simplify the A/D converter management, some software packages are provided with specific procedures that manage all details of this section.

For further information please refer to data sheet of APPENDIX A of this manual or paragraph CONNECTIONS.
FIGURE 2: BLOCK DIAGRAM

- T89C51AC2
- CPU
- WATCH DOG
- INTERRUPT
- UART A/D
- I/O PORT
- TIMER/COUNTER
- 2K BOOT LOADER
- 2K RAM EEPROM
- 32K FLASH
- 12K RAM
- 32K Flash
- 1,2K RAM
- 2K RAM
- 2K AT24C02
- Power supply, Reset controller
- I2C BUS software line
- TTL I/O signals
- 12 TTL multifunction signals
- 8 Analog signals
- TTL serial line
- ALE, /PSEN for expansions
- Rs 232 DRIVER
- DSW1
- DSW1.6, 7, 8
- LEDs
- +5 Vdc

FIGURE 2: BLOCK DIAGRAM

GMM ACB Rel. 5.00
MEMORY DEVICES

The card is provided of 37.25K of memory divided in the following types:

- **32K** Bytes of FLASH EPROM;
- **2K** Bytes of FLASH EPROM for Boot Loader;
- **256** Bytes of internal IRAM;
- **1K** Bytes of external ERAM;
- **2K** Bytes of EEPROM.

All these memories, except the FLASH for Boot Loader, are completely available for user requirements, both for code and data of his application program. Thanks to on board EEPROM there is the possibility to keep data also when power supply is failed; in this way the card is always able to maintain parameters, logged data, system status, configurations and so on, in each working conditions.

Whenever the amount of memory for data is not sufficient (i.e. for data login systems or special applications), it is always possible to connect external memory devices (with SRAM, EEPROM, FLASH, EPROM technologies) through the efficient expansion BUS and/or the comfortable I2C BUS interface of the card (please see proper paragraphs).

The addressing and management of memory devices is controlled by microcontroller as described in paragraph MEMORY ACCESS and inside the component data sheet or in APPENDIX A of this manual.

WATCH DOG

Microcontroller 89C51AC2 includes an hardware Watch Dog capable to reset the CPU if the user program doesn't retrigger it before than the selected intervent time elapses. The main purpose of this section is to supply a real security to the system controlled by Mini Module in order to work correctly in any operating conditions and to avoid dangerous malfunctions not examined during develop phase.

The intervent time range of Watch Dog is rather wide, from a minimum of about 6 millisecond to a maximum of 1.7 second.

For further information refer to microcontroller data sheet or to APPENDIX A of this manual.

CLOCK

On GMM ACB module there is one clock circuitry that generates the clock signal for the microcontroller. Such circuitry is based on a crystal that generates a 14.7456 MHz frequency that is used, directly or indirectly, by all the peripherals of the module that requires timings as the asynchronous serial line, the Timers, the Watch Dog, the PCA channel, etc.

In order to improve speed performance, on GMM ACB the user can also set the machine cycle duration to 12 or 6 clock cycles (X2 mode). In X2 mode code execution is two times faster than a classic 8051 architecture.
On GMM ACB it is always available an hardware serial line that is completely software configurable for physical protocol (baud rate, stop bits number, length of character, etc) by simply programming some microprocessor's internal registers. The serial line is connected to CN1 connector at TTL or RS 232 level, thanks to some on board Dip switches for configuration. When the card must be connected in a network or at long distance or with other systems that use different electric protocols, the user must provide proper external drivers (i.e. RS 232, RS 422, RS 485, Current Loop, etc.). In addition to standard receive and transmit signals on CN1 connector there are also other I/O signals that can be driven by software; these signals can be used to define the RS 485 line direction, to enable the RS 422 transmit drive or to generate the RS 232 hardware handshakes. For example the MSI 01 module can convert a TTL serial line in any other electric standards, in a practical and inexpensive way.

Please read SERIAL COMMUNICATION SELECTION paragraph of this manual or contact directly grifo® technicians, for further explanations or any other necessary information about electric protocols. Viceversa please read the manufacturer documentation in APPENDIX A of this manual and the numerous supplied examples, for detailed description of the internal registers that defines physical protocol and manages basic aspects of communication.
BOARD CONFIGURATION

The GMM ACB is provided with a Dip switch with 8 ways that allow to configure the module and its application program. Three of these dips can be acquired by software and they let the user manages different conditions through a single program, with no renounce to other input lines (the typical applications are: languages selection, definition of program parameters, operating modes selection, etc.).

Moreover one dip is used at power on or after a reset to determine which working modality, RUN or DEBUG, is used, that is respectively, whether the microcontroller has to run the user application program or the Boot Loader.

In addition, the board is also provided with two signalation LEDs; these are software manageable, and can be used to signal the board status and configurations in a visual ways, as described in the specific paragraphs.

All the configuration resources described are completely software manageable by simply using few specific registers of the microcontroller.

For further information refer to paragraphs DIP SWITCH, VISUAL SIGNALATIONS and VISUALIZATION LEDS.

EXPANSION BUS

The GMM ACB is provided of an interesting and innovative feature for grifo® Mini Module that is the possibility to obtain an expansion BUS. By connecting some of the signals on CN1 connector to a very simple external circuit, you obtain a real parallel BUS with 8 bits, complete of data, addresses and control lines.

As described in EXTERNAL EXPANSIONS paragraph with this feature can be connected either parallel memories and/or numerous I/O peripherals, by obtaining an extraordinary enlargement of the potentialities and possible application fields of the module.
Figure 4: Components map (top view)

Figure 5: Components map (bottom view)
TECHNICAL FEATURES

GENERAL FEATURES

Devices:
- 34 lines of TTL digital I/O
- 8 analog inputs on A/D converter
- 5 PCA sections for compare, capture, PWM, frequency signals
- 1 Watch Dog section
- 3 Timers, Counters multifunctions
- 14 interrupt sources with 4 levels
- 1 reset and power supply controller circuit
- 1 RS 232 or TTL serial line
- 1 Dip switch with 8 ways
- 2 visualization LEDs

Memories:
- 32K Byte FLASH user program
- 2K Byte FLASH boot loader
- 2K Byte EEPROM user data (last 8 Bytes are reserved)
- 1K Byte ERAM user data
- 256 Bytes IRAM user data

Microcontroller:
- Atmel 89C51AC2

Clock frequency:
- 14.7465 MHz

A/D resolution:
- 10 bits

A/D conversion time:
- 20 μsec

Reset time:
- typical 200 msec

Watch Dog intervent time:
- programmable from about 6 msec to 1.7 sec

PHYSICAL FEATURES

Size:
- 21 x 54 x 13 mm

Weight:
- 9 g

Connectors:
- CN1: 40 pins male socket DIL, 100 mils pitch, 600 mils width.

Temperature range:
- 0±50 °C

Relative humidity:
- 20%÷90% (without condense)
**ELECTRIC FEATURES**

**Power supply voltage:**  +5 Vdc ± 5%

**Current consumption:**
- 48 mA * (normal)
- 64 mA * (maximum)

**Analog inputs voltage range:**  0÷Vref

**A/D reference voltage Vref:**  0÷3 V

**Analog inputs impedance:**  high

**Power failure threshold:**  typical 4.65 Vdc

**RS 232 protection:**  ±15 KV

(*) The reported values are referred to 20 C° environment temperature (for further information please refer to chapter POWER SUPPLY).

**Figure 6: Top view**
INSTALLATION

In this chapter there are the information for a right installation and correct use of the card GMM ACB. In detail there are the locations and functions of each connector, of the user settable Dip switches, LEDs, and so on.

VISUAL SIGNALATIONS

GMM ACB is provided of the LEDs described in the following table:

<table>
<thead>
<tr>
<th>LED</th>
<th>COLOUR</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>LD1</td>
<td>Green</td>
<td>When lighted, indicates that signal P2.6 (pin 5 of Mini Module) is at low level (zero volt) or that DSW1.7 is in ON position.</td>
</tr>
<tr>
<td>LD2</td>
<td>Red</td>
<td>When lighted, indicates that signal P2.7 (pin 6 of Mini Module) is at low level (zero volt) or that DSW1.6 is in ON position.</td>
</tr>
</tbody>
</table>

**Figure 7: LEDs table**

The main function of LEDs is to inform the user about card status, with a simple visual indication and in addition to this, LEDs make easier the debug and test operations of the complete system. To recognize the LEDs location on the card, please refer to figure 8, while for further information about management, please refer to paragraph VISUALIZATION LEDS.

POWER SUPPLY

Mini Module must be supplied with a stabilized +5 Vdc ± 5% voltage connected to proper pins 20 and 34 of CN1. On the board all the circuits and components have been chosen in order to obtain the best noisy immunity and the lowest consumption, including the possibility to use some different low power modalities; this feature is really important when the module is supplied by batteries for example in portable applications. In details it can be set the power down and the idle modes plus the machine cycle speed of the microcontroller, through the proper internal register PCON. The user application program can reduce supply consumption and eventually restore the normal working mode when a specific event occurs, like an interrupt, a variation on an analog or digital input, a timeout, etc. For further information please refer to paragraph ELECTRIC FEATURES.
The **GMM ACB** module has 1 connector that can be linked to other devices or directly to the field, according to system requirements.

In this paragraph there are connector pin out, a short signals description (including the signals direction) and connectors location (see figure 8) that simplify and speed the installation phase. Some additional figures shows the pins functionalities and some of the most frequently used connections.

All the connectors of **grifo** cards follows standard pin outs in order to obtain a modular electronics where each cards can be changed with many others, of the same or different type. This reduces times and costs when modules become obsolete or insufficient for the application requirements.
CN1 - CONNECTOR WITH MINI MODULE SIGNALS

CN1 is a 40 pins, male, dual in line, socket connector with 100 mils pitch and 600 mils width. On this connector are available all the interfacement signals of the Mini Module as the power supply, the I/O lines, the asynchronous and synchronous communication lines, the on board peripheral devices signals, the expansion signals, etc.

Many pins of the connector have multiple functions in fact, by software, some internal sections of microcontroller can be multiplexed with I/O signals and the following figure list all these possible functionalities. So the signals available on CN1 have different characteristics, as described in the following CONNECTOR SIGNALS INTERFAKCEMENT paragraph, and they follow grifo® Mini Module standard pin out.

In order to avoid problems on pin counting and numbers the figure 9 shows the signals directly on the top view of the GMM ACB; moreover the serigraph reports the pins number on the four corners of the card both on bottom and top side.

FIGURE 9: CN1: SOCKET WITH MINI MODULE SIGNALS

Signals description:

RX RS232 = I - Receive Data of serial line buffered in RS 232
TX RS232 = O - Transmit Data of serial line buffered in RS 232
RX TTL = I - Receive Data of TTL serial line
TX TTL = O - Transmit Data of TTL serial line
Px.n = I/O - Signal n of Port x of microcontroller digital I/Os
DSW1.n = O - Signal connected to contact n of Dip switch DSW1, that short circuit to ground
LDn = O - Signal connected to visualization LED LDn
/INTn = I - Interrupt lines n of microcontroller
Tn = I - Signal connected to section Timern of microcontroller
T2EX = I - External trigger signal for Ttimer 2
SCL = I/O - Clock lines of software I2C BUS interface
S.A = I/O - Data lines of software I2C BUS interface
Vref = I - A/D converter reference voltage
ANn = I - Analog inputs connected to A/D converter section
CEXn = I/O - Signal connected to section PCAn (PWM outputs, capture and compare inputs, etc.)
ECI = I - External clock signal of PCA sections
ADn = I/O - Low addresses signals and data signals of expansion BUS
An = O - High addresses signals of expansion BUS
/WR = O - Write signal for data area of expansion BUS
/RD = O - Read signal for data area of expansion BUS
/PSEN = O - Read signal for code area of expansion BUS
ALE = O - Latch signal for low addresses of expansion BUS
/RES = I - Reset signal
+5 Vdc = I - +5 Vdc power supply voltage
GND = - Ground

CONNECTOR SIGNALS INTERFACEMENT

In order to prevent possible connecting problems between GMM ACB and the external systems, the user has to respect carefully all the indications and figures of the manual and he must follow these instructions:

- For RS 232 signals the user must follow the standard specifications of this protocol, defined by CCITT normatives.

- All TTL signals must follow the rules of this electric standard. The connected digital signals must be always referenced to card ground (GND) and then the 0V level corresponds to logic status 0, while the 5V level corresponds to logic status 1. The connection of these lines to devices of the controlled system (encoders, switches, proximity, electric valves, relays, motors, etc.) must be performed through proper power interfaces; it is preferable to adopt opto coupled interfaces that ensure an electric insulation between Mini Module electronic and external noisy, typically generated by power electronic.

- The inputs for analog section must be connected to low impedance signals in the range 0÷3.0 V, that assure greater stability and precision. This range is valid also for the reference voltage Vref, used by A/D section, that must be perfectly filtered and stabilized.

- The PWM signals generated by Timer, Counter and PCA sections are TTL type so they must be properly buffered in order to drive the power circuitry. Typical interfaces can be a simple current driver (when a PWM signal is still required) or an integrator circuit, when analog voltage is necessary.

- Also I2C BUS signals are at TTL level, as defined by the same standards; for completeness it is remarked that in a network with several devices and rather long, it is better to study the connection lay out and to set properly the output stage, the operational modes and the programmable bit rate: the best values of all these settings allow right communications in any condition. Each I2C BUS connection must have two pull up resistors at the extremes of the cable, that is near the two units at the greatest distance, as defined by standard specification of this interface.
DIP SWITCH

On **GMM ACB** module there is an 8 ways Dip switch, named DSW1, that defines some configurations of the card. In the following figures is reported their list and their functions in all the available connection modes.

<table>
<thead>
<tr>
<th>SWITCH</th>
<th>POSITION</th>
<th>FUNCTION</th>
<th>DEF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ON</td>
<td>Connects /PSEN signal of microcontroller to ground (zero volt). When Mini Module is turned on or reset in this condition, DEBUG mode is enabled and Boot Loader runs.</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Does not connect /PSEN signal of microcontroller. When Mini Module is turned on or reset in this condition, RUN mode is enabled and the program saved in microcontroller FLASH memory, runs.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ON</td>
<td>Connects transmission signal, on pin 10 of CN1, to RS 232 serial driver. DSW1.4 must be OFF to avoid conflicts. Used in conjunction with switches 3, 4, 5.</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Does not connect transmission signal, on pin 10 of CN1, to RS 232 serial driver, by allowing direct connection to microcontroller.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ON</td>
<td>Connects reception signal, on pin 9 of CN1, to RS 232 serial driver. DSW1.5 must be OFF to avoid conflicts. Used in conjunction with switches 2, 4, 5.</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Does not connect reception signal, on pin 9 of CN1, to RS 232 serial driver, by allowing direct connection to microcontroller.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>ON</td>
<td>Connects transmission signal, on pin 10 of CN1, directly to microcontroller. DSW1.2 must be OFF to avoid conflicts. Used in conjunction with switches 2, 3, 5.</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Does not connect transmission signal, on pin 10 of CN1, directly to microcontroller, by allowing the connection to RS 232 serial driver.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>ON</td>
<td>Connects reception signal, on pin 9 of CN1, directly to microcontroller. DSW1.3 must be OFF to avoid conflicts. Used in conjunction with switches 2, 3, 4.</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Does not connect reception signal, on pin 9 of CN1, directly to microcontroller, by allowing the connection to RS 232 serial driver.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>ON</td>
<td>Connects pin 6 of Mini Module to ground. This condition forces the P2.7 signal of microcontroller to 0 logic level, and it acts as a configuration input acquired by software. Furthermore it enables the LED LD2.</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Does not connect pin 6 of Mini Module and it lets the signal P2.7, and the LED LD2, completely driven by user.</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 10: Dip switch table (1 of 2)**
In the previous tables the * (asterisk) denotes the default connection, or on the other hand the connection set up at the end of testing phase, that is the configuration the user receives. The user can check the base configuration originally received, also in APPENDIX C of the manual. In order to locate the Dip switch, please refer to figure 8.

INTERRUPTS

One of the most important GMM ACB features is the powerful interrupts management. Below there is a short description of which devices can generate interrupts and their modalities; for further information about interrupts management please refer to the microcontroller data sheet or APPENDIX A of this manual.

- Pin 25 of CN1 -> Generates /INT0 = P3.2 on the microcontroller.
- Pin 24 of CN1 -> Generates /INT1 = P3.3 on the microcontroller.
- Peripheral devices -> Generate an internal interrupt. Possible sources of internal interrupts are the sections: Timer 0, Timer 1, Timer 2, PCA, UART, A/D converter, etc.

An interrupt management section, integrated in microcontroller, allows to enable, disable, mask and prioritize, so the user has the possibility to service promptly and efficiently any external event. The same interrupt section let the user manage the 14 interrupt sources with 4 priority levels; the addresses of the interrupt service routines can be software programmed by the user placing them on the proper code area; viceversa the interrupts priority level and activation are software programmable through specific internal registers. So the application program can always react promptly to every events, by defining also the priority of contemporaneous interrupts.

<table>
<thead>
<tr>
<th>SWITCH</th>
<th>POSITION</th>
<th>FUNCTION</th>
<th>DEF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>ON</td>
<td>Connects pin 5 of Mini Module to ground. This condition forces the P2.6 signal of microcontroller to 0 logic level, and it acts as a configuration input acquired by software. Furthermore it enables the LED LD1. Does not connect pin 5 of Mini Module and it lets the signal P2.6, and the LED LD1, completely driven by user.</td>
<td>*</td>
</tr>
<tr>
<td>7</td>
<td>OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>ON</td>
<td>Connects pin 11 of Mini Module to ground. This condition forces the P2.5 signal of microcontroller to 0 logic level, and it acts as a configuration input acquired by software. Does not connect pin 11 of Mini Module and it lets the signal P2.5 completely driven by user.</td>
<td>*</td>
</tr>
<tr>
<td>8</td>
<td>OFF</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
RESET, POWER SUPPLY CONTROL, WATCH DOG

On **GMM ACB** are available three different reset sources, that can be so summarized:

1) Power supply control circuit that enables the reset when the power supply voltage decreases down to the 4.65 Vdc threshold.

2) Signal connected to pin 8 of CN1, active low, that can be connected to a simple normally open push button; once the button is pressed it must short circuit the /RES signal to ground GND and consequently the reset is enabled. The main purpose of this signal is the forced exit from endless loop, especially during the debug phase, or the re-execution of the application program with no interruptions on the power supply of the card.

3) Watch Dog circuit, inside the microcontroller, that is really efficient and easy to use by software. In details the main features of this circuit are the following ones:
   - astable functionality;
   - intervent time programmable by software from about 6 msec to about 1700 msec;
   - software enable through a double consecutive write operation on management registers;
   - software retrigger.

In astable mode when intervent time is elapsed the circuit becomes active, it stays active for a short reset time and after it is deactivated. The main purpose of this section is to supply a real security about right execution of application program by the card. In fact when the program is no more executed correctly, it doesn't perform the periodic retrigger operation of the circuit and the card will be reset at the end of intervent time. For further information about Watch Dog section and retrigger operation, please refer to the microcontroller data sheet or APPENDIX A of this manual.

For the first two sources, the reset circuit stays enabled for the reset time (about 200 msec) and then it is disabled, while for the third source it is enabled only for few µsec. At this point all the sections of the card are reset, in order to warrant a complete reset status, and it resumes execution of the program stored on FLASH, at the address 0000H.

The reset circuit with these features ensures the right functionality of the card and of all the possible connected electronics, in each working condition and especially during the dangerous and difficult phases of power on and power off.

SERIAL COMMUNICATION SELECTION

Asynchronous serial line of **GMM ACB** can be buffered in RS 232 or TTL. In case it is buffered in RS 232, the line signals are protected against discharges up to ±15 KV.

By software the serial line can be programmed to operate with all the standard physical protocols, in fact the bits per character, parity, stop bits and baud rates can be defined by setting proper microprocessor's internal registers.

By hardware can be selected which one of the electric protocols is used, through Dip switches configuration, as described in the previous tables; the user can select autonomously one or the other type by following the information listed below. Moreover the following figures shows how a generic external system can be connected to **GMM ACB** serial line, with both the electric standards.
- SERIAL LINE IN TTL

DSW1.2 = OFF  
DSW1.3 = OFF  
DSW1.4 = ON  
DSW1.5 = ON

**Figure 12: TTL serial line connection example**

- SERIAL LINE IN RS 232 (default configuration)

DSW1.2 = ON  
DSW1.3 = ON  
DSW1.4 = OFF  
DSW1.5 = OFF

**Figure 13: RS 232 serial line connection example**
OPERATING MODE SELECTION

As described on figure 10 and in next chapters, the Dip switch DSW1.1 selects the operating mode of GMM ACB Mini Module. In detail are available two modes obtained from the following configurations:

<table>
<thead>
<tr>
<th>DSW1.1</th>
<th>Operating mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>RUN mode</td>
</tr>
<tr>
<td>ON</td>
<td>DEBUG mode</td>
</tr>
</tbody>
</table>

In RUN mode after a reset or power on the application program saved in FLASH is always executed, independently by external conditions, while in DEBUG mode the Boot Loader of microcontroller is always executed.

Programs for PC, as the FLIP, communicates with Boot Loader through the serial line and allow to read, erase and write some on board memories through the ISP modality.

The ISP technique (In System Programming) reduces the cost and the time for development in fact it eliminates the use of external EPROMs, programmer, eraser, etc. For further information about ISP please consult the specific technical documentation released by ATMEL.

EXTERNAL EXPANSIONS

On CN1 connector are available all the signals required to obtain a BUS external to Mini Module that allows the connection of many devices and thus to expand the resources and the functionalities of GMM ACB.

The most important features of the expansion BUS are listed in the following points:

- parallel BUS type.
- Provided of 8 data bits and 16 address bits.
- Complete of control signals required either for access on data area and code area, according with typical modalities of microcontroller.
- Maximum address spaces: 32K Bytes in code area, 64K Bytes in data area.
- Very simple interfacement circuit that normally requires a single latch (for example a 74HCT573 component) that memorizes the low part of the addresses multiplexed with data.
- Suitable for connection of external parallel memories as SRAM, EPROM, FLASH EPROM, EEPROM.
- Suitable for connection of all the external peripherals provided of a parallel BUS, as digital I/O controllers, A/D converters, D/A converters, serial communication controllers (CAN, USB, asynchronous serial lines, etc.), hardware counters, etc.
- The expansion BUS can be easily used to realize a standard ABACO® I/O BUS interface that allows an instantaneous connection to the wide range of grifo® peripheral cards, ready to use.
- Simple software management of the expansion BUS that is addressed with all the instructions for external memory access provided by the microcontroller or by the selected programming language.

The block diagram of the following figures shows how the expansion BUS can be realized in a simplified mode, for both the addressable areas available on module.
Detailed electric diagrams and/or additional information about expansion BUS are available directly from grifo® technicians and inside microcontroller data sheets.
SUPPORT CARDS

GMM ACB Mini Module can be used as a macro components for some support cards either developed by the user or directly chosen from the grifo® boards. In the following paragraphs are described the coupling with the most interesting support cards.

USE WITH GMB HR168 MODULE

The GMB HR168 is signalized because it is specifically designed to connect the 28 or 40 pins Mini Modules to field signals, through proper power circuits, optocoupled, in order to be easily and fastly installed in the electric control box of the system that must be developed. The complete description of this product is available in the relative data sheet and technical manual while in this paragraph are listed the advantages obtained by using this pair of cards and the configuration of each parts.

GMB HR168 allows easily to:

- supply power to Mini Module through the on board switching section that accept a wide range input voltage either DC or AC;

- connect sixteen TTL lines of the I/O ports to optocoupled inputs that can be indifferently NPN or PNP type. The status of all the 16 inputs is visualized through green and yellow LEDs. As the connected lines of Mini Module are multiplexed with internal peripheral devices it is possible to obtain high level functions as counters, combinations check, events manager, interrupts, etc.;

- generate a galvanic insulated voltage that supplies the NPN or PNP inputs, in order to connect simple and low cost external pure contacts;

- connect eight TTL lines of the I/O ports to bufferd relays outputs, visualized through red LEDs;

- connect the I2C BUS, complete of power supply, on a dedicated connector;

- connect the communication serial line through a comfortable 8 pins standard AMP MODU II 8 pins connector;

- buffer the signals of the TTL serial line from Mini Module in RS 422, RS 485 or passive Current Loop;

- connect the PWM signals through a comfortable standard AMP MODU II 8 pins connector;

- generate a reference voltage for A/D section and connect one analog input;

- when .RTC option is ordered, obtain a complete Real Time Clock installed on board featuring date and time, periodic interrupt generation, 240 Bytes of SRAM and Lithium battery backup;

- provide comfortable wirings by quick release screw terminal connecters and other standard connectors;

- perform a fast mechanical mounting on omega rails.
The following configurations allow to use the couple **GMB HR168 + GMM ACB** in RUN mode, with RS 232 serial line:

<table>
<thead>
<tr>
<th>GMM ACB configuration</th>
<th>GMB HR168 configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSW1.1 = OFF</td>
<td>J1, J2 = 2-3</td>
</tr>
<tr>
<td>DSW1.2 = ON</td>
<td>J3, J4 = not connected</td>
</tr>
<tr>
<td>DSW1.3 = ON</td>
<td>J5 = 2-3</td>
</tr>
<tr>
<td>DSW1.4 = OFF</td>
<td>J6, J7, J8 = 2-3</td>
</tr>
<tr>
<td>DSW1.5 = OFF</td>
<td>J9 = not connected</td>
</tr>
<tr>
<td>DSW1.6 = OFF</td>
<td>J10 = 1-2, 4-5</td>
</tr>
<tr>
<td>DSW1.7 = OFF</td>
<td>J11 = 1-2</td>
</tr>
<tr>
<td>DSW1.8 = OFF</td>
<td>J12 = connected</td>
</tr>
<tr>
<td></td>
<td>J13, J19, J20 = not connected</td>
</tr>
<tr>
<td></td>
<td>J14 = 1-2</td>
</tr>
<tr>
<td></td>
<td>J15 = 1-2</td>
</tr>
<tr>
<td></td>
<td>J16 = 2-3</td>
</tr>
<tr>
<td></td>
<td>J17 = 2-3</td>
</tr>
<tr>
<td></td>
<td>J18 = 2-3</td>
</tr>
</tbody>
</table>

Serial connection cable with development PC = **AMP8 Cable** with female D9 connector.
USE WITH GMM TST AND GMM TST 2 BOARDS

Amongst grifo® cards, GMM TST and GMM TST 2 are the ones designed specifically to be the evaluation boards for GMM xxx Mini Modules, with 28 and 40 pins. The GMM TST 2 is an evolution of GMM TST, but for GMM ACB mini module both them can be used indifferently. This manual will describe the latest GMM TST 2 but everyone can easily use the other model by following the instructions of relative technical manual. In APPENDIX B it is available also the complete electric diagram of GMM TST 2.

GMM TST 2 allows easily to:

- supply power to Mini Module through the on board linear section that accept a wide range input voltage either DC or AC;
- connect the lines of the I/O ports and A/D converter signals to comfortable low profile connectors compliant to standard I/O ABACO®; this standard pin out is available on some cards that buffer the digital I/Os in different modes: relays, transistors, optocoupled inputs, LSDs, push buttons, etc.;
- connect RS 232 signals through a comfortable D9 female type connector;
- set and visualize the status of 2 Mini Module I/O signals through coloured push buttons and LEDs, disconnectable by jumpers;
- generate sound feedback using the on board buzzer;
- generate a reference voltage for A/D section;
- restart the mounted Mini Module through a comfortable reset push button;
- develop quickly and comfortably user interface application by taking advantage of on board LCD display (backlit 2 rows x 20 characters) and matrix keyboard (4x4=16 keys);
- develop easily a support card that satisfy customer requirements starting from the supplied electric diagram;
- support the programming of Mini Module through proper external ISP programmers (features not used with GMM ACB);

The following configurations allow to use the couple GMM TST 2 + GMM ACB in RUN mode, with RS 232 serial line:

<table>
<thead>
<tr>
<th>GMM ACB configuration</th>
<th>GMM TST 2 configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSW1.1 = OFF</td>
<td>J1 = 2-3</td>
</tr>
<tr>
<td>DSW1.2 = ON</td>
<td>J2 = 2-3</td>
</tr>
<tr>
<td>DSW1.3 = ON</td>
<td>J3 = 1-2</td>
</tr>
<tr>
<td>DSW1.4 = OFF</td>
<td>J4 = 2-3</td>
</tr>
<tr>
<td>DSW1.5 = OFF</td>
<td>J5 = 2-3</td>
</tr>
<tr>
<td>DSW1.6 = OFF</td>
<td>J6 = 2-3</td>
</tr>
<tr>
<td>DSW1.7 = OFF</td>
<td>J7 = 2-3</td>
</tr>
<tr>
<td>DSW1.8 = OFF</td>
<td></td>
</tr>
</tbody>
</table>

Serial connection cable with development PC = CCR 9+9E (that is an extension cable provided of D9 Female and D9 Male connectors).
In correspondence of the first purchase included in the received materials (floppy disks or CD) there are numerous demo programs that allow to use immediately, both the resources of Mini Module plus support boards.
HOW TO START

In this chapter are listed the operations that must be performed to start using the GMM ACB in a practical and fast way, solving the typical beginners problems. The chapter includes some common sections and other parts that are different according with used development environment; all these paragraphs contains interesting information even for the users that already know the product, in fact there is the description of a fast and complete functional test. Moreover it is supposed that the user already have the accessories (power supplier and serial connection cable) and a PC provided of the necessary features in order to execute the programs described in the following points. This PC is identified with the name development PC and its minimum requirements are listed in the documentation of the used programs.

A) CONNECTIONS ARRANGEMENT

A1) Perform the serial connection between Mini Module GMM ACB and development PC or on the other hand connect the two communication signals (TX RS232, RX RS232) and the reference ground signal (GND), to a free COMx serial port of PC. Obviously this connection changes according with possible support card used but generally it is described by following figure.

![Figure 18: RS 232 serial connection between GMM ACB and PC](image)

On figure 18 it can be easily discovered that the connection cable with GMM TST 2 + GMM ACB is a normal serial extension cable (as those used for example for RS 232 modems) and it can be also ordered to grifo® with the code CCR 9+9E.

A2) Provide a suitable power supply: when the Mini Module is used alone this voltage must be applied as described in POWER SUPPLY paragraph, for example by using a laboratory bench model. Viceversa when a couple is used it can be used many different power sources, as described in technical manual of the support card where Mini Module is installed.
B) TEST OF DEMO PROGRAM SAVED ON MINI MODULE

B1) Found the HYPERTERMINAL communication program on the development PC, that normally is located on Windows menu: Start | Program | Accessories | Communication, execute it and through the properties windows, setup the communication parameters to:

- Connect directly to COM x (those used at point A1)
- Bit rate 19200
- Data Bits 8
- Parity No
- Stop Bit 1
- Flow control None

As an alternative it can be used any other serial communication program and also the terminal emulation integrated in BASCOM 8051.

B2) Select RUN mode, that is DSW1.1 of GMM ACB in OFF position.

B3) Supply power voltage to Mini Module, or reset it, and then check that its LED or LEDs continuously blink; contemporaneously on development PC monitor appears the demo program presentation message. Each GMM ACB, received for the first time, is delivered with its demo program already saved in FLASH and arranged to start automatically at power on, with the described functionalities. If these results are not obtained, please check again the power supply, the serial connection and the DSW1 configurations.

B4) Follow the instructions of the demo, test all the resources of Mini Module and verify the obtained effects directly on hardware: the user can interact with demo by using the development PC as a console.

B5) When demo execution is completed turn off GMM ACB power supply.

B6) Exit from HYPERTERMINAL program on development PC.

C) FLASH REPROGRAMMING WITH DEMO PROGRAM

C1) On the received grifo® disk find and then install the utility program FLIP on a comfortable folder of development PC hard disk. FLIP manages the ISP programming of FLASH EPROM on GMM ACB and it interacts with the Boot Loader executed by the same module. You can freely dowload and install the latest version of FLIP directly from Atmel web site: www.atmel.com.

C2) Create a new folder on hard disk of development PC that will be the place where the user saves all his files; up to now this folder is named working folder.
C3) On the received grifo® CD find the demo program of GMM ACB: this file has the name visualized in the start up phase, at point B3, and it can be reached from the start page of CD by following the path: English | Examples Tables | Mini Block and Mini Modules programs. In the displayed table it must be clicked the red push button placed on the cross between the column with used programming language and the row with the card name. Whenever the row for GMM ACB is not in the table, it can be used those for GMM AC2: the demo programs of the two cards can be exchanged.

C4) Copy all the files found at previous point to working folder created at point C2. At the end, please ensure that all the files copied on hard disk have the Read only attribute disabled.

![FIGURE 19: DEMO PROGRAMS TABLE](image)

C5) Select DEBUG mode, that is Dip switch DSW1.1 of GMM ACB in position ON.

C6) Turn off and then turn on the Mini Module or reset it.
C7) Run the FLIP program, installed at point C1. It can be used the Start | Programs | ATMEL | FLIP x.y.z | FLIPlink, when the default setting have been used during installation of the same program.

C8) Select the device to program by clicking the first button on the top left, picking the T89C51AC2 in the Device Selection window and then press OK:

![Figure 20: FLIP settings window (1 of 3)](image)

C9) Select the communication mode for ISP programmation by clicking the second button on the top left, picking in sequence: RS 232, the serial Port of development PC, 115200 baud and then press Connect. At this point the FLIP starts communication with microcontroller Boot Loader and fill in a list of data in its main window. If communication fails and after about 20 seconds the window Timeout error appears, try to reduce communication speed, from 115200 to 19200 Baud, and recheck previous points.

![Figure 21: FLIP settings window (2 of 3)](image)

C10) Load the file to write in FLASH (that is the one with .HEX extension copied at point C4) by clicking the third button on top right side and then select the file by using the displayed dialog box. In the frame FLASH Buffer Information several information about the file just loaded appear; in detail the box HEX File: must report the file name.
C11) Select all the check boxes in the frame Operations Flow as in figure 22, in order to let **FLIP** execute in sequence the four operations: erase, blank check, program and verify.

C12) At this point make sure that main windows of **FLIP** looks like figure 22; in details the data in the Size:, X2, Device SSB and BSB / EB / SBV boxes must exactly match.

![FIGURE 22: FLIP SETTINGS WINDOWS (3 OF 3)](image)

C13) Press button *Run* in the main window to start the preselected ISP operations. All this operations will program the on board FLASH with the loaded code.

C14) Wait the execution end of ISP operation. The status bar on the bottom reports operation progress and near text box, on the left, reports operation status; the check boxes become red and then green when the respective operation is successfully completed. Thus wait for *Verify* check box to become green.

C15) At this point the FLASH is programmed and **FLIP** can be closed.

C16) Retest the program just saved by repeating the steps B1÷B6.
The steps just described must be repeated for any test of the application program and for this reason it could be preferable to speed up their execution, by using the BatchISP modality of FLIP. This automatically performs the instructions of a proper command file, as the following one:

```
-device T89C51AC2
-hardware RS232
-port COM1
-baudrate 115200
-operation
memory FLASH
erase F
loadbuffer "<user file>.HEX"
addrange 0x0000 0x7FFF
program
verify
```

For further information on ISP programmation and FLIP use, please consult the specific technical documentation released by ATMEL.

**D) GENERATE EXECUTABLE CODE OF DEMO PROGRAM**

D1) Install the software environment selected to develop the application program on the hard disk of the development PC. As described in the chapter DEVELOPMENT TOOLS there are many different software packages that satisfy any customers requirements but here we remind only the most diffused as the BASCOM 8051, µC/51 and LADDER WORK. For detailed information on this products please refer to relative user manuals or the proper on line helps.

D2) Check that at point C4 from grifo® CD had been copied all the files of the demo program, not only the one with executable code. In detail in the working folder must be available the source file, the project file, the declaration files, provided of the following extensions according with the used development tools

<table>
<thead>
<tr>
<th>Development tools</th>
<th>Language</th>
<th>Source</th>
<th>Project</th>
<th>Declaration</th>
<th>Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASCOM 8051</td>
<td>BASIC</td>
<td>.BAS</td>
<td>-</td>
<td>.DAT</td>
<td>-</td>
</tr>
<tr>
<td>µC/51</td>
<td>C</td>
<td>.C</td>
<td>.MAK</td>
<td>.H</td>
<td>.WSP</td>
</tr>
<tr>
<td>LADDER WORK</td>
<td>LADDER</td>
<td>.PJN</td>
<td>.PJN</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

D3) Compile the source file by using the selected software tools in order to obtain the .HEX file identic to those received and already used, at point C. This operation is really different according with the selected development tools, so here follows the detailed steps properly divided and organized:

**D3A) RECOMPILE WITH BASCOM 8051**

D3A1) Copy the declaration file .DAT described at point D2 inside the installation folder of BASCOM 8051: \MCS Electronics\BASCOM8051\.
D3A2) Execute the **BASCOM 8051** and when his IDE is opened, load the source file (with .BAS extension), through the menu *File | Open*:

![Select file to open](image)

**Figure 23: Load source file with BASCOM 8051**

D3A3) Open the configuration window of **BASCOM 8051** compiler, by selecting the command *Option | Compiler | Misc*, then define the settings described in the following figure and finally confirm with *Ok* button.

The setting for *Register file* field must match the used microcontroller and it can be selected only when the declaration files have been correctly copied, as described at point D3A1.

![BASCOM-8051 Options](image)

**Figure 24: Configure compiler with BASCOM 8051**

D3A4) Compile the source file of demo program with the simple pressure of the hot key *F7*, or by selecting the command *Program | Compile*, and verify that no errors happens. An *.HEX* file must be obtained equal to those available on **grifo®** disk and already used at points C.
The compiling time change according to used development PC; anyway the user must wait that both the passes are completed, through a specific status window displayed during compilation, and then check that the bottom side of IDE doesn't show errors. In other words at the end of compilation it must be displayed a window similar to those reported in following figure.

![Figure 25: Compile with BASCOM 8051](image)

**Figure 25: Compile with BASCOM 8051**

D3B) RECOMPILE WITH µC/51

D3B1) The µC/51 software package includes two separated development tools. The first is the JFE editor that is a complete IDE provided of multifiles editor, tree garbages manager and an executer of external programs. This can be configured by proper programs in order to obtain a complete environment capable to perform all the operations required by application program development.

The second includes an editor named uEdit useful to examine and change the source and a project manager, named UmShell, that can compile the source and obtain the executable code for GMM ACB.

The following steps list the basic operations required by each tools of µC/51, while for detailed information about all the described programs, please read the complete documentation included in the software package.
D3B2) By using JFE editor, first of all run the homonymous program from Windows start menu and then open the environment file of the demo program, with .WSP extension, through the menu File | Open Workspace. Whenever this file is not available, the user can generate it or alternatively he can use the uEdit and UmShell programs described later.

**FIGURE 26: LOAD ENVIRONMENT FILE WITH µC/51 AND JFE**

At this point everything is ready to use and in order to create the executable code of the program it is sufficient press the **RE-MAKE** button on the command bar of JFE. Then, when compilation stops, verify that no errors have been found, as visualized in the following figure.

**FIGURE 27: COMPILE WITH µC/51 AND JFE**
At this point an .HEX file must be obtained equal to those available on grifo® disk and already used at points C.

D3B3) By using uEdit and UmShell, first of all run the first program from Windows start menu and then open the sourcefile of the demo program, with .C extension, through the menu File | Open

![Figure 28: Load Source File with μC/51 and uEdit](image)

D3B3) Going on with uEdit and UmShell, then run the second program from Windows start menu and then open the project file of the demo program, with .MAK extension, through the menu File | Open

![Figure 29: Load Project File with μC/51 and UmShell](image)

The project file defines all the compiler modalities of the source and so it decides the features of the generated executable code, especially for data and code areas allocation, optimizations, console management, etc.

D3B5) Still using uEdit and UmShell, now compile the source by pressing the second button from the right of UmShell, or alternatively through its menu Make | Remake Target. During the compile phase it must be checked that no errors are found and at the end an .HEX file must be obtained equal to those available on grifo® disk and already used at points C.
The compiling time change according to used development PC; anyway the user must wait that all the phases are completed, as properly visualized by UmShell window, by obtaining a condition similar to following figure.

**Figure 30: Compile with µC/51 and UmShell**

### D3C) RECOMPILE WITH LADDER WORK

**D3C1)** First of all execute the **LADDER WORK** from Windows start menu and, when his IDE is opened, load the schematic of demo program (with .PJN extension) through the menu _File | Open:_

**Figure 31: Load schematic file with LADDER WORK**
D3C2) Ensure that the selected profile is the right one specific for Mini Module GMM ACB:

![Figure 32: Configure compiler with Ladder Work](image)

D3C3) Compile the source schematic pressing the first button from the right:

![Figure 33: Compile with Ladder Work](image)

D3C4) During the compile phase no errors must be visualized as in the following figure:

![Figure 34: Compiling result with Ladder Work](image)
The compiling time change according to used development PC; anyway the user must wait that all the phases are completed, as described in the low window of IDE. At this point an .HEX file must be obtained equal to those available on grifo® disk and already used at points C.

D4) Reperform the programming and the test of the .HEX file obtained by compiler, by executing again the steps C5÷C16.

D5) When during execution of the steps above described a problem or a malfunction is found, we suggest to read and repeat again all the steps carefully and if malfunction persists please contact directly grifo® technicians.
Instead when execution of all the steps is right, the user has realized his first application program that coincides with demo of GMM ACB.
At this point it is possible to modify the source of the demo/s program according to application requirements and test the obtained program with the steps above listed (from B1 to D4) in cyclic mode, until the developed application program is completely well running.
About the FLIP settings, please remind that they could be inserted only the first time in fact the same program maintains the last settings successfully used. Alternatively it could be used the batch modality, that can be often integrated in the development tool IDE, in order to speed up the programming and debug phase of the program.
When this focus is reached the development PC can be eliminated, by obtaining a self running card, as below described:

E1) Set the RUN mode, that is DSW1.1 in OFF position, and disconnect the development PC if it is not required by same application.
FIGURE 35: CONNECTION EXAMPLES
SOFTWARE DEVELOPMENT TOOLS

A wide selection of software development tools can be obtained, allowing the best use of the module features and to easily complete the necessary applications in a very short time. Generally all software packages available for the mounted microprocessor (or in other words the numerous tools for the 51 family) can be used, either at high and low level.

All the software development tools supplied by grifo® always include many example programs, in source and executable format, fully remarked, that shows how to manage each section of the card. As described in previous chapter these demo program are ready to use and so they speed up the evaluation of the module and the development phase of final application.

Among these we remind:

HI TECH C 51: cross compiler for C source programs. It is a powerful software tool that includes editor, C compiler, assembler, optimizer, linker, library, and remote symbolic debugger, in one easy to use integrated development environment. Moreover the libraries source files are included.

SYS51CW: cross compiler for C source programs. It is a powerful software tool that includes editor, C compiler, assembler, optimizer, linker, library, simulator and remote symbolic debugger, included in an easy to use integrated development environment for Windows.

SYS51PW: cross compiler for PASCAL source programs. It is a powerful software tool that includes editor, PASCAL compiler, assembler, optimizer, linker, library, simulator and remote symbolic debugger, included in an easy to use integrated development environment for Windows.

DDS MICRO C 51: low cost cross compiler for C source programs. It is a powerful software tool that includes editor, C compiler (integer), assembler, optimizer, linker, library, and remote debugger, in one easy to use IDE. Includes the library sources and many utilities programs.

BASCOM 8051: cross compiler for BASIC source programs. It is a powerful software tool that includes editor, BASIC compiler and simulator included in an easy to use integrated development environment for Windows. Many memory models, data types and direct use of hardware resource instructions are available.

µC/51: It is a comfortable, low cost, software package with a complete IDE that allows to use an editor, and ANSI C compiler, and assembler, a linker and a remote source level debugger user configurable. Sources of main libraries and remote debugger are included, and so several utility and demo programs.

LADDER WORK: it is an easy to use system capable to generate automation application using the very famous and diffused contacts logic. It includes a graphic editor to place and connect hardware components of the card (like digital I/O, counters, A/D, etc.) like on an electric diagram and define their properties, an efficient compiler to create the executable code and an utility to download it to card memories. Integrated IDE makes comfortable use of all these tools. Delivered on a CD for Windows with user manual and hardware key.
PERIPHERAL DEVICES SOFTWARE DESCRIPTION

Below there is a specific description of the software managements of the on board peripheral devices. Whenever the reported documentation is not sufficient, please search a more detailed description of the devices in manufacturing company data sheets. Furthermore in this chapter the microcontroller internal peripheral devices (Timer, Counter, PCA, I/O Port s, A/D, UART, Interrupt, Watch Dog, etc.) are not described; so if their programmation is necessary, please refer to APPENDIX A of this manual.

In the following paragraphs the $D_7 \div D_0$ and $0 \div 7$ indications denote the eight bits of the combination involved in I/O operations.

CONFIGURATION INPUTS

The status of three switches of the on board DSW1 can be obtained by software, through a simple read operation of the relative bits on Port 2:

$$
\begin{align*}
\text{DSW1.6} & \rightarrow P2.7 \\
\text{DSW1.7} & \rightarrow P2.6 \\
\text{DSW1.8} & \rightarrow P2.5
\end{align*}
$$

The acquisition is in inverted logic, in fact ON position corresponds to logic level 0 and OFF position corresponds to logic level 1. During the development of application program the user must consider that the configuration inputs preclude the use of the connected signals as user I/Os or for visualization LEDs. When one of these functionality is required the DSW1.6÷8 must absolutely be in OFF position.

Moreover the DSW1.1 acts as a RUN or DEBUG selector: after a reset or a power on the switch is in ON position the Boot Loader is run, otherwise when the switch is OFF the user program saved in internal FLASH is executed, starting from address 0 of code area.

VISUALIZATION LEDS

The LEDs LD1 and LD2 can be software driven and their status can be defined by simple operations on relative bits of Port 2:

$$
\begin{align*}
\text{LD1 (green)} & \rightarrow P2.6 \\
\text{LD2 (red)} & \rightarrow P2.7
\end{align*}
$$

Driving is in inverted logic, in fact LED is ON when bit is 0 and LED is OFF when the corresponding bit is 1.

All signals of Port 2 are kept at logic level 1 during the reset or the power on, so when one of these phases happen, both LEDs are disabled.
MULTIFUNCTIONS SIGNALS

Numerous signals connected to CN1 can be used with different functionalities that are software selectable by developed application program. The specializations of the multiplexed signals is performed through proper settings of internal registers of microcontroller, as described in the component data sheet. For example the pins 26÷33 can operate as analog inputs (ANn) or as digital I/Os (P1.n) according with setting of ADCF register; when they are configured as I/Os then they can operates as Timer 2 or PCA signals, by enabling properly these two peripherals.

MEMORY ACCESS

On GMM ACB Mini Module are available different memory types that can be easily managed by user application program, as below described:

<table>
<thead>
<tr>
<th>Memory</th>
<th>Allocation</th>
<th>Access</th>
<th>Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>32K bytes of FLASH</td>
<td>Code area</td>
<td>R</td>
<td>Instructions for code area reading</td>
</tr>
<tr>
<td>256 bytes of IRAM</td>
<td>Internal data area</td>
<td>R/W</td>
<td>Instructions for internal RAM either with direct and indirect access</td>
</tr>
<tr>
<td>1K bytes of ERAM</td>
<td>External data area</td>
<td>R/W</td>
<td>Instructions for external RAM access</td>
</tr>
<tr>
<td>2K bytes of EEPROM</td>
<td>Dedicated area</td>
<td>R/W</td>
<td>Through dedicated Special Function Registers</td>
</tr>
</tbody>
</table>

while externally it can be connected the following memories, on the expansion BUS:

<table>
<thead>
<tr>
<th>Memory</th>
<th>Allocation</th>
<th>Access</th>
<th>Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>32K bytes of EPROM, FLASH, EEPROM, ...</td>
<td>Code area</td>
<td>R</td>
<td>Instructions for code area reading</td>
</tr>
<tr>
<td>64K bytes of SRAM, FLASH, EEPROM</td>
<td>Data area</td>
<td>R/W</td>
<td>Instructions for external RAM access</td>
</tr>
</tbody>
</table>

The addressing modalities and the instructions for memory access of the microcontroller are explained in the data sheets of the device, so please consult them or the APPENDIX A at the end of this manual. This know how become necessary when the user program is coded in assembly, viceversa when an high level development tools is used the memories are located and managed automatically and confortably by using specific format specifiers in the variables declarations. It is important remind that the last 8 bytes of on board EEPROM are reserved for calibration data and they must can't be modified. Both the user application program and the ISP management of EEPROM must preserve these bytes in order to avoid malfunctions of Mini Module.
BIBLIOGRAPHY

In this chapter there is a complete list of technical books, where the user can find all the necessary documentations on the components mounted on GMM ACB.

ATMEL manual: Data sheet T89C51AC2

MAXIM manual: New Releases Data Book - Volume IV
MAXIM manual: New Releases Data Book - Volume V
MAXIM technical documentation: True RS 232 Transceivers

PHILIPS manual: 80C51 - Based 8-Bit Microcontrollers
PHILIPS manual: Application notes and development tools for 80C51 microcontrollers

The described manuals can be requested directly to manufacturer or local dealers. Alternatively this information and/or their upgrades can be found in specific internet web pages, of the listed companies.
Many manuals in electronic format are available also in our technical documentation service, as described in APPENDIX A.
**APPENDIX A: ON BOARD DEVICES DESCRIPTION**

**grifo®** provides a completely free technical documentation service to make available the data sheets of on board components, through its web site. This chapter shows only the first pages of the data sheets, but the user can dowload the complete documents from the "Technical documentation Service" link, on the home page.

---

**T89C51AC2**

**Features**

- 80C51 Core Architecture
- 256 Bytes of On-chip RAM
- 1-Kbyte of On-chip ERAM
- 32K bytes of On-chip Flash Memory
  - Data Retention: 10 Years at 85°C
  - Read/Write Cycle: 10k
- 2K Bytes of On-chip Flash for Bootloader
- 2K Bytes of On-chip EEPROM
  - Read/Write Cycle: 100k
- 14-sources 4-level Interrupts
- Three 16-bit Timer/Counters
- Full Duplex UART Compatible 80C51
- Maximum Crystal Frequency 40 MHz
  - In X2 Mode, 20 MHz (CPU Core, 40 MHz)
- Five Ports: 32 x 2 Digital I/O Lines
- Five-channel 16-bit PCA with:
  - PWM (8-bit)
  - High-speed Output
  - Timer and Edge Capture
- Double Data Pointer
- 21-bit WatchDog Timer (Seven Programmable Bits)
- 10-bit Resolution Analog to Digital Converter (ADC) with 8 Multiplexed Inputs
- On-chip Emulation Logic (Enhanced Hook System)
- Power Saving Modes:
  - Idle Mode
  - Power down Mode
- Power Supply: 5V ± 10% (or 3V* ± 10%)
- Temperature Range: Industrial (-40° to +85°C)
- Packages: TQFP44, PLCC44

*Note: * Ask for availability

**Description**

The T89C51AC2 is a high performance Flash version of the 80C51 single chip 8-bit microcontrollers. It contains a 32K byte Flash memory block for program and data. The 32K byte Flash memory can be programmed either in parallel mode or in serial mode with the ISP capability or with software. The programming voltage is internally generated from the standard VCC pin.

The T89C51AC2 retains all features of the 80C51 with 256 bytes of internal RAM, a 7-source 4-level interrupt controller and three timer/counters. In addition, the T89C51AC2 has a 10-bit A/D converter, a 2Kbytes Boot Flash memory, 2-Kbyte EEPROM for data, a Programmable Counter Array, an ERAM of 1024 bytes, a Hardware WatchDog Timer, and a more versatile serial channel that facilitates multiprocessor communication (EUART). The fully static design of the T89C51AC2 reduces system power consumption by bringing the clock frequency down to any value, even 0Hz, without loss of data.

The T89C51AC2 has twosoftware-selectable modes of reduced activity and an 8-bit clock prescaler for further reduction in power consumption. In the idle mode the CPU is frozen while the peripherals and the interrupt system are still operating. In the Power-down mode the RAM is saved and all other functions are inoperative.

The added features of the T89C51AC2 make it more powerful for applications that need A/D conversion, pulse width modulation, high speed I/O and counting capabilities such as industrial control, consumer goods, alarms, motor control, among others.
While remaining fully compatible with the 80C52, the T8C51AC2 offers a superset of this standard microcontroller. In X2 mode, a maximum external clock rate of 20 MHz reaches a 300 ns cycle time.

Block Diagram

Notes:
1. 8 analog Inputs/8 Digital I/O
2. 2-Bit I/O Port
In corrispondence of the first purchase, or after a reparation, the **GMM ACB** is supplied in its base configuration. The features of this configuration has been described many times in the manual (by using also the name default configuration) and in this appendix they are summarized, opportunely divided in the following table.

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>CONFIG.</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSW1.1</td>
<td>OFF</td>
<td>Does not connect /PSEN signal of microcontroller and it selects RUN mode: after each turning on or reset of Mini Module, the program saved in microcontroller FLASH memory, runs automatically.</td>
</tr>
<tr>
<td>DSW1.2, DSW1.3</td>
<td>ON, ON</td>
<td>Connect the transmission and reception signals, on the proper CN1 pins, to RS 232 serial driver.</td>
</tr>
<tr>
<td>DSW1.4, DSW1.5</td>
<td>OFF, OFF</td>
<td>Do not connect the transmission and reception signals, on the proper CN1 pins, to microcontroller and they allow the connection to RS 232 serial driver.</td>
</tr>
<tr>
<td>DSW1.6</td>
<td>OFF</td>
<td>Does not connect pin 6 of Mini Module and it lets the signal P2.7, and the LED LD2, completely driven by user.</td>
</tr>
<tr>
<td>DSW1.7</td>
<td>OFF</td>
<td>Does not connect pin 5 of Mini Module and it lets the signal P2.6, and the LED LD1, completely driven by user.</td>
</tr>
<tr>
<td>DSW1.8</td>
<td>OFF</td>
<td>Does not connect pin 11 of Mini Module and it lets the signal P2.5 completely driven by user.</td>
</tr>
<tr>
<td>FLASH for Boot Loader</td>
<td>Boot Loader</td>
<td>When the DEBUG mode is selected (DSW1.1=OFF) it allows the communication with a PC that executes the FLIP program and it allows the ISP management of the internal memories for user.</td>
</tr>
<tr>
<td>Internal FLASH for user</td>
<td>Demo program</td>
<td>Blinks the signal LEDs and it interacts with a console connected to RS 232 serial line and configured for 19200 Baud, 8 bit x chr, No parity, 1 Stop bit, No handshake.</td>
</tr>
<tr>
<td>Internal EEPROM for user</td>
<td>Calibration data</td>
<td>The last 8 bytes of this memory are reserved for calibration data and they can't be changed. Either the application program or the ISP management must preserve these bytes, to avoid Mini Module malfunctions.</td>
</tr>
</tbody>
</table>

**FIGURE C1: DEFAULT CONFIGURATION**

Previous table can be reduced anymore by asserting that the product is supplied calibrated, with all the I/O lines free for user and ready for an RS 232 serial communication, with a physic protocol of 19200, 8, No, 1.

The **GMM ACB** hasn't options that can be added in the order phase; as described in the SUPPORT CARDS chapter there are other boards suitable for direct Mini Module mounting, that allows an immediate use of all the available resources.
APPENDIX D: ALPHABETICAL INDEX

Symbol

.HEX  31, 34, 37, 40
/RES   17, 20
µC/51  33, 35, 42

A

A/D converter   6, 12, 13, 17
Access    44
Accessories  28, C-1
Analog inputs 13, 17
Assistance   1
Attribute    30

B

BASCOM 8051  33, 35, 42
BatchISP    33
Baud rate   29, 31
Bibliography 45
Bits x chr   29
Boot Loader  22, 31, 43
BUS        10, 17, 23, 44

C

Clock     12
CN1       16
Code area 44
Communication 29
COMx       28
Connector  16
Container   1
Control signals 17
Conversion time 12
CPU       12
Current consumption 13

D

Data area  23, 44
Data bits  29
Data sheets  A-1
DD5 MICRO C 51  42
DEBUG     18, 19, 22, 43
Declaration file  34
Default configuration 19, C-1
Demo programs 29, 30, C-1
Development PC 28
Dip switch 12, 16, 22
Directive 1
Directives 1
Display LCD 26
Documentation 1, A-1
DSW1 16, 19, 22, C-1

E
EEPROM 22, 44
Electrostatic noises 1
EPROM 22
ERAM 44
ESD 1
Expansion BUS 10, 17, 22, 44

F
First use 28
FLASH 22, 44
FLIP 29, 32
Flow control 29

G
General information 4
GMB HR168 24, 41
GMM TST 26
GMM TST 2 26, 41, B-1
Ground 17

H
Handshake 29
HI TECH C 51 42
HYPERTERMINAL 29

I
I2C BUS 16, 17
Impedance 13
Interrupt 12, 19
Introduction 1
IRAM 44
ISP 22, 29, 32
J
JFE  36

L
LADDER WORK  33, 38, 42
Latch  22
LEDs  14, 16, 18, 19, 43
Locations  3

M
Matrix keyboard  26
Memory  8, 12, 22, 44
Memory allocation  44
MSI 01  9, 41

N
Normative  1

O
Options C-1
optocoupled inputs  24

P
Parity  29
PC  28, 41
PCA  17
Peripherals  22, 43
Physic protocol  29
Pitch  16
Port  6, 16, 43
Power down  14
Power failure threshold  13
Power on time  12
Power supply  13
Priority  19
Protection  1

R
Real Time Clock  24
Reference voltage  17
Relative humidity  12
Relay outputs  24
Reset  17, 20
Resolution  12
RS 232  9, 13, 16, 21, 28, C-1
Rules  1
RUN  18, 22, 29, 40, 43, C-1

S
Safety  1
Security  8
Serial communication selection  20
Serial line  19
Size  12
Socket  16
SRAM  44
Stop bits  29
Support cards  24
SYS51CW  42
SYS51PW  42

T
T89C51AC2  12, 31, A-1
Temperature  13
Temperature range  12
Timeout error  31
Timer  16
Timer/Counter  12
Trademarks  2
TTL  9, 17, 20, 21

V
Version  3
Vref  17

W
Warranty  1
Watch Dog  8, 12, 20
Weight  12

X
X2 mode  8