# EN1202 BASIC-programmable Ethernet Module

# **Features**

- 10/100BaseT Ethernet port
  1024KB flash disk onboard
  Four high-speed TTL serial ports
  Supports Wi-Fi, LCD, keypad, buzzer
  Up to 32 I/O lines
  - Very compact (19x17x14mm)

# About

While occupying miniscule 19x17mm on your PCB, the EM1202 BASIC-programmable embedded module retains most features of the much larger EM1000 device.

These include 100Base/T Ethernet, four serial ports, onboard flash, EEPROM, and 32 I/O lines that can be used to interface with external LCD, keypad, buzzer, and card readers.

Thanks to its miniature dimensions, the EM1202 can be conveniently used as a network front-end in automation, security, and data collection systems.

The EM1202 can also support Wi-Fi communications (this requires GA1000 add-on board).

# **Specifications**

- Based on a high-performance purpose-built 88-MHz ASIC (T1000).
- 10/100BaseT auto-MDIX Ethernet port (no magnetics).
- Optional Wi-Fi interface (requires GA1000 add-on module).
- Four high-speed serial ports (CMOS-level):
  - Baudrates of up to 921,600bps;
  - None/even/odd/mark/space parity modes;
  - 7/8 bits/character modes;
  - Full-duplex mode with optional flow control;
  - Half-duplex mode with direction control;
  - Encoding and decoding of Wiegand and clock/ data streams.
- Up to 1024KB flash memory for firmware, application, and data.

- 2KB EEPROM for data storage.
- Supports external LCD and keypad.
- Programmable square-wave output for external buzzer.
- Up to 32 general-purpose I/O lines (including 8 interrupt lines).
- Four control lines for status LEDs.
- Software-controlled onboard PLL.
- Reliable power-on/brown-out reset circuit.
- Power: 230mA @ 3.3V (100BaseT mode, PLL on).
- Dimensions: 17.1x19.1x14.6mm.
- Firmware is upgradeable through the serial port or network.

#### continued on next page



web: www.tibbo.com email: sales@tibbo.com phone: +886-2-26925443 fax: +886-2-26923139 address: Tibbo Technology Inc., 9F-3, No.31, Lane 169, Kang-Ning St., Hsi-Chih, Taipei, Taiwan 221

# EN1202 BASIC-programmable Ethernet Module



## Programming

#### **Platform Objects**

- Sock socket comms (up to 16 UDP, TCP, and HTTP sessions).
- Net controls Ethernet port.
- Wln handles Wi-Fi interface (requires GA1000 add-on module)
- Ser up to 4 serial channels (UART, Wiegand, and clock/data modes).
- IO handles I/O lines, ports, and interrupts.
- Lcd controls graphical display panels (several types supported).

- Kp scans keypads of matrix and "binary" types.
- Fd manages flash memory file system and direct sector access.
- Stor provides access to the EEPROM
- Romfile facilitates access to resource files (fixed data).
- Pat "plays" patterns on up to five LED pairs.
- Beep generates buzzer patterns.
- Button monitors MD line (setup button).
- Sys in charge of general device functionality.

### **Function Groups**

String functions (21 in total!), date/time conversion functions, and hash calculation functions (md5 and sha1).

### Variable Types

Byte, char, integer (word), short, dword, long, real, string, plus user-defined arrays and structures.

# **Tibbo Integrated Development Environment (TIDE)**

	R <u>e</u> start	Ctrl+Shift+F5
	Run	F5
	Pause	
1 (%)	Step <u>I</u> nto	F8,F11
i (j)	Step <u>O</u> ver	F10
d d {î}}	Step Out	Shift+F11
\${}	Run to <u>C</u> ursor	Ctrl+F10
	Jump to Cursor	Ctrl+F11
1 🐨	Toggle <u>B</u> reakpoint	F9
F " T	Remove <u>A</u> ll Breakpoints	
3	Add to <u>W</u> atch List	
u 🎇	Remove from Watch <u>L</u> ist	

All BASIC-programmable Tibbo devices are provided with free TIDE software.

### Code in Comfort

Enjoy a modern code editor supporting syntax highlighting, context help, code hinting, and auto-completion.

#### **Debug with Ease**

Set breakpoints, watch variables, inspect the stack, step through your code... the built-in debugger in Tibbo IDE provides all the tools for fast and convenient debugging.

Our debugger does not rely on any special hardware like an ICE machine or a JTAG board. Simply connect your Tibbo device to the Ethernet, select it in the IDE, and you are all set!

For more information on TIDE, see http://basic.tibbo.com/product/tide.html



web: www.tibbo.com email: sales@tibbo.com phone: +886-2-26925443 fax: +886-2-26923139 address: Tibbo Technology Inc., 9F-3, No.31, Lane 169, Kang-Ning St., Hsi-Chih, Taipei, Taiwan 221

 $\ensuremath{\textcircled{\sc c}}$  Tibbo Technology Inc. 2009. Tibbo is a registered trademark of Tibbo Technology Inc.