









## Features

-  10/100BaseT Ethernet port
-  3.5-channel RS232 port (DB9)
-  Power input/output through DB9
-  Optional 802.11b/g Wi-Fi interface\*
-  Optional OLED display
-  Optional power-over-Ethernet\*
-  Compact (90x48x25mm)
-  DIN rail, wall mounting plates included

\* Mutually exclusive



## About

The DS1101 is a compact BASIC-programmable controller targeting serial-over-IP and serial control applications.

The device has a single DB9M connector and is priced as a single-port product, yet packs 3.5 RS232 channels.

Another feature of the DS1101 is its software-controlled power output on pin 9 of the DB9 connector — you can power an attached serial device directly through the DS1101. Alternatively, the DS1101 itself can be powered through the pin 9. The device power can also be supplied via its power jack or the optional PoE board\*.

The DS1101 can be equipped with a 96x32 monochrome OLED display and Wi-Fi interface\*.

There are eight LEDs on the device's front: green and red main status LEDs, a yellow Ethernet link LED, and five blue LEDs, which can be used for Wi-Fi signal strength indication. A buzzer is provided as well.

The device comes preloaded with a fully functional serial-over-IP application.

\* Wi-Fi and power-over-Ethernet options are mutually exclusive

## Specifications

- Superior upgrade to the DS1206 device.
- Based on the high-performance T1000 IC.
- 10/100BaseT, auto-MDIX Ethernet port.
- Optional 802.11b/g Wi-Fi interface.
- Optional 96x32 monochrome OLED display.
- Optional power-over-Ethernet.
- 1024KB flash for firmware, application, and data.
- 2KB EEPROM for data storage.
- Eight LEDs:
  - Green and red main status LEDs;
  - Yellow Ethernet link LED;
  - Five blue LEDs (can be used for Wi-Fi signal strength indication).
- Built-in buzzer.
- 3.5-channel RS232 port on DB9M connector:
  - TX, RX, RTS, CTS, DTR, DSR, DCD lines;
  - Baudrates of up to 921,600bps;
  - None/even/odd/mark/space parity modes;
  - 7/8 bits/character modes;
  - Optional RTS/CTS flow control;
  - Flexible mapping with 15 different options, such as:
    - 1 channel: RX, TX, CTS, RTS, DSR, and DTR;
    - 3.5 channels: RX, TX, RX2, TX2, RX3, TX3, and RX4 lines.
  - Programmable “12V” power output on pin 9 of DB9.
  - Pin 9 can also be used for “12V” power input.
- Power: 12VDC nominal (min. 9V, max. 18V).
- Software-controlled onboard PLL.

## Specifications (continued)

- Dimensions: 90x48x25mm.
- Operating temperature range: -5 ~ 70 C.
- Firmware is upgradeable through the serial port or network.
- CE- and FCC-certified.
- Included accessories:
  - DIN rail mounting plate
  - Wall mounting plate and two screws

- Optional Accessories:
  - 12V/0.5A adaptor: APR-P0011 (US), APR-P0012 (EU), APR-P0013 (UK)
  - WAS-1499 straight Ethernet cable\*
  - WAS-P0004(B) DB9M-to-DB9F serial cable (device-to-PC)
  - WAS-P0005(B) DB9F-to-DB9F serial cable (device-to-device)

\*For this device can be used as crossover cable too

## Platform Objects

- Sock — socket comms (up to 16 UDP, TCP, and HTTP sessions).
- Net — controls Ethernet port.
- WIn — handles Wi-Fi interface (when present).
- Lcd — controls the OLED display (when present).
- Ser — in charge of serial channels.
- Io — handles I/O lines, ports, and interrupts.
- Fd — manages flash memory file system and direct sector access.
- Stor — provides access to the EEPROM.
- Romfile — facilitates access to resource files (fixed data).
- Pppoe — accesses the Internet over an ADSL modem.
- Ppp — accesses the Internet over a serial modem (GPRS, etc.).
- Pat — “plays” patterns on green and red status LEDs.
- Beep — generates buzzer patterns.
- Button — monitors the setup button.
- Sys — in charge of general device functionality.

## Tibbo Integrated Development Environment (TIDE)

It literally takes one key — F5 — to compile your Tibbo BASIC project, upload it onto the target, and run it with full debugging capabilities. You don't need any special debugging hardware. Just connect your DS1101 to the LAN and debug right through the network.

The screenshot displays the TIDE interface with several callout boxes explaining key features:

- Project browser:** See all objects, system calls, etc.
- Call stack:** Trace the flow of program execution.
- Output pane:** See compile errors and debug trace messages.
- Debug toolbar:** Start, pause, execute line by line.
- Code editor:** Syntax highlighting, zoom, code hinting, completion.
- Watch pane:** Read and modify variable values.
- Status bar:** See target state in real-time.

The main window shows a BASIC code editor with the following code snippet:

```

end sub
public sub html_init(buf_alloc as no_yes)
  dim f as byte
  'TELNET/HTTP
  if buf_alloc = YES then
    for f=SOCK_HTTP to SOCK_HTTP+NUM_HTTP_PORTS-1
      sock_num=f
      sock.txbufirq(6)
      sock.rxbufirq(1)
      sock.varbufirq(1)
    next f
  else
    for f=SOCK_HTTP to SOCK_HTTP+NUM_HTTP_PORTS-1
      sock_num=f
      sock.txbufirq(0)
      sock.rxbufirq(0)
      sock.varbufirq(0)
    next f
  end if
  sys.bufalloc
  'TELNET/HTTP
  for f=SOCK_HTTP to SOCK_HTTP+NUM_HTTP_PORTS-1
    sock_num=f
  
```

The Watch pane shows the following variables:

Name	Type	Value
sock.num	byte	2 (&h02)
sock.bfree	word	495 (&h01ef)
sys.freebufpages	byte	36 (&h24)
sock.brlen	word	0 (&h0000)
sock.statesimple	pl_sock_state_simple	0 - PL_SSTS_CLOSED
ls_login_status	no_yes	0 - NO
sock.num	byte	2 (&h02)



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