



## **Features:**

- 4.25 x 3.3", 250 mA at 5V, DC Power 24V/12V/5V
- 40 MHz 16-bit CPU, program in C/C++
- 8 high voltage I/Os, 4 TTL I/Os and 2 Reed Relays
- 6 RS232/485 serial ports, Real-time clock, PWM, Timers
- 16 ch. 24-bit ADC, 11 ch. 12-bit ADC, 8 ch. 16-bit DAC
- Hardware TCP/IP stack for 100M Base-T Ethernet
- CompactFlash card with FAT file system support
- Two Host USB ports for Flash Disk, USB mouse/keyboard
- QVGA 5.7" TFT color display interface

The *H-Drive*<sup>TM</sup> (HD) is a high performance, low cost, C/C++ programmable embedded controller based on a 40 MHz 16-bit CPU. It is intended for networking industrial process control, data acquisition, and especially ideal for Human Interface Device(HID) OEM applications.

A Fast Ethernet Module can be installed to provide 100M Base-T network connectivity. This Ethernet module has a hardware LSI TCP/IP stack. It implements TCP/IP, UDP, ICMP and ARP in hardware. It releases internet connectivity and protocol processing from the host processor, which represents a huge improvement over software-based TCP/IP stacks. The resulting system can easily handle transmissions in the 100KB/s+ range in real world applications.

A Host USB controller can be installed to provide two Host USB Ports. Port1 can interface to a USB keyboard/mouse. Port 2 supports a USB Flash Disk. Simple commands can handle FAT file system applications. No USB specific firmware programming is required on the controller side.

A 24-bit ADC(LTC2448) offers 8 ch. differential or 16 ch. singleended input channels. A peak single-channel output rate of 5 KHz can be achieved. A 12-bit ADC (TLC2543, 0-5V) provides 11 ch. analog inputs at up to 10K Hz sample rate. A 16-bit DAC(LTC2600) provides 8 analog output voltages (0-5V).

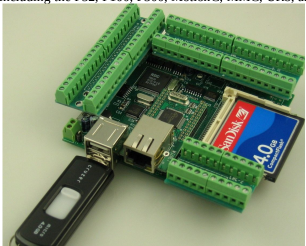
The *HD* supports up to 2 GB mass storage CompactFlash cards with Windows compatible FAT file system support, allowing user easily transfer large amounts of data to or from a PC.

The HD features 16-bit ACTF Flash (256 KW) and batterybacked SRAM (256 KW). It also includes 4 TTL I/Os, 3 timers, 512 bytes EEPROM, watchdog timer, and Real Time Clock(DS1337).

There are a total of 6 UARTs on board: 2 from the CPU chip, 4 from QUART chip(TI16C754B). By default all UARTs are supported by RS232 drivers. Two of the QUART RS232 ports can be converted to RS485.

Seven high voltage I/Os (30V DC inputs or 50V sinking outputs) are included. Optional 8 sourcing driver can be installed. Two mechanical Reed Relays provide reliable, fast switching contacts with a specification of 200 V, maximum 1 Amp carry current, 0.5 Amp switching, and 100 million times operation. A Color TFT display (320x240 pixels, 5.7", No touch screen) can be installed. Aluminum Bezel and plastic enclosures for the 5.7" display are available.

The HD can be powered by regulated 5V, or 9-12V with onboard linear regulator, or 9-24V with optional switching regulator. The HD works with most TERN expansion boards including the P52, P100, P300, MotionC, MMC, UR8, and EyeJ.



## **Ordering Information** \$169/\$139/\$99/\$89

Qty 1/50/100/1K+

Includes 40 MHz CPU, 256KW SRAM, PIOs, 6 RS232, 3 timers, watchdog timer, 512 bytes EE, 256KW flash

NOT including add-on options. OEM option discounts available.

## **Add-on Options:**

Add-on Options.	
1) Real-time clock (RTC) and battery	\$20
2) CompactFlash interface	\$20
3) USB Host Port1 and Port2	\$40
4) 100M BaseT hardware TCP/IP Ethernet	\$30
5) 24-bit ADC(LTC2448)	\$40
6) Precision Reference with Temp Sensor	\$15
7) 8 ch. 16-bit DAC (LTC2600)	\$60
8) 11 ch. 12-bit ADC (TLC2543)	\$20
9) Switching Regulator	\$20
10) Reed Relay, up to 2	\$10x2
11) 5.7" Color QVGA TFT	\$200
11) Plastic Enclosure/Aluminum Bezel	Call

## **Typical Order Example:**

H-Drive<sup>TM</sup>, 5.7" Color TFT

HD + 11 = \$169 + \$200 = \$369

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