

LOW-POWER SINGLE-BOARD COMPUTER



DIGI RABBIT SBC LP3500 SERIES

Low-power single-board computer ideal for remote telemetry applications requiring I/O control and data logging capabilities

The LP3500 series features built-in analog and digital I/O which also includes 1 high current relay output capable of driving up to 1A. The board consumes less than 20 mA when fully operational and less than 100 uA when powered down. When powered by an external battery or power supply, the LP3500 series can be awakened from power save mode by an internal timer, an RS-232 signal or via polling on an external input. The LP3500 can be switched from power save mode to full operation via software control. In addition to the low-power features, the board can also function as a data logger since the battery backup feature provides worry free data storage.

Its six serial ports enable the LP3500 series to easily connect multiple devices such as Digi's XStream® 2.4 GHz RF modem, which can send and receive data up to 20 miles. Dynamic C®, an easy-to-use C environment, includes a host of sample programs and libraries that help to lower development costs and reduce time to market from months to weeks.

BENEFITS

- Low power consumption less than 100 uA in power save mode
- 8 A/D inputs with 12 bit resolution
- Digital outputs can sink up to 200 mA
- 6 serial ports for multiple device connectivity
- 16 protected digital inputs
- 1 relay output up to 1A
- Backup battery for data protection
- Data logger

RELATED PRODUCTS







RF Modems





Dynamic C®



| SP | ECIFICATIONS | LP3500 | LP3510 | |
|------------------------|--------------|---|--------|--|
| FEATU | JRE | | | |
| MICROPROCESSOR | | Rabbit® 3000 up to 7.4 MHz | | |
| EMI REDUCTION | | Spectrum spreader for ultra-low EMI (radiated emissions) | | |
| FLASH MEMORY | | 512K (2 × 256K) | 256K | |
| SRAM | | 512K | 128K | |
| BACKUP BATTERY | | Socketed 3V lithium coin Panasonic® CR2330, 265 mA·h, supports RTC and SRAM, connection for user-supplied external battery | | |
| KEYPAD/DISPLAY | | Supports optional LCD/keypad module with 7 keys and 122 × 32 graphic display | | |
| DIGITAL INPUTS | | 16: fully protected 0–36VDC, can handle short spikes ±40V | | |
| DIGITAL OUTPUTS | | 10: 8 sink up to 200 mA each, 36VDC max.; 2 source up to 200 mA each, 36 VDC max. | | |
| RELAY OUTPUT | | 1 C-form, 1A, 30VDC | None | |
| INPUTS | GENERAL | 8 single-ended or 4 differential inputs 1MΩ input impedance Sampling rate up to 200 samples/s 8 software-controlled ranges from 0-1V to 0-20VDC | None | |
| ANALOG INPUTS | SINGLE-ENDED | Resolution: 11 bits (8-bit accuracy) 4 channels can be set individually for 4-20 mA 1 channel has software-selectable voltage-monitoring option | None | |
| | DIFFERENTIAL | Resolution: 12 bits (9-bit accuracy) | None | |
| ANAL | OG OUTPUTS | 3 unfiltered pulse-width modulated, 1 k Ω output impedance | None | |
| SERIAL PORTS | | 6 shared high-speed, CMOS-compatible ports: 1 RS-485 3 RS-232 (one 5-wire plus one 3-wire or three 3-wire) 1 logic-level serial interface for optional add-ons 1 asynchronous clocked serial port dedicated for programming | | |
| SERIAL RATE | | Max. asynchronous baud rate = CLK/8 | | |
| REAL-TIME CLOCK | | Yes | | |
| TIMERS | | Ten 8-bit timers (6 cascadable from the first), one 10-bit timer with 2 match registers | | |
| WATCHDOG/SUPERVISOR | | Yes | | |
| PULSE-WIDTH MODULATORS | | 10-bit free-running counter and 4 pulse-width registers | | |
| POWER | | 3V to 30VDC 20 mA (max.) @ 7.4 MHz, 100 μA max. @ 2 kHz (with linear regulator turned off) | | |
| OPERATING TEMPERATURE | | -40° C to +70° C | | |
| HUMIDITY | | 5% to 95%, non-condensing | | |
| CONNECTORS | | 0.1" headers I/O and misc. signals: one 1 × 25, two 1 × 17 headers Display: one 2 × 13 header 2 mm headers Programming port: one 2 × 5 header Serial interface: one 2 × 4 socket Screw-terminal headers Relay: one 3- position screw-terminal header | | |
| BOARD SIZE | | 2.60" × 3.65" × 0.45" (66 mm × 93 mm × 11 mm) | | |
| PRODUCT WARRANTY | | 1 year | | |

| PART NUMBERS | DESCRIPTION |
|--------------|--|
| 20-101-0525 | LP3500. 512K Flash/512K SRAM, analog inputs, relay |
| 20-101-0526 | LP3510. 256K Flash/128K SRAM, no analog inputs, no relay |

DIGI SERVICE AND SUPPORT / You can purchase with confidence knowing that Digi is always available to serve you with expert technical support and our industry leading warranty. For detailed information visit www.digi.com/support.

@ 1996-2019 Digi International Inc. All rights reserved. All trademarks are the property of their respective owners.

DIGI INTERNATIONAL WORLDWIDE HQ 877-912-3444 / 952-912-3444 / www.digi.com

DIGI INTERNATIONAL GERMANY +49-89-540-428-0

DIGI INTERNATIONAL JAPAN

DIGI INTERNATIONAL SINGAPORE +65-6213-5380

DIGI INTERNATIONAL CHINA +86-21-50492199 / www.digi.com.cn



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Processor Accessories category:

Click to view products by Digi International manufacturer:

Other Similar products are found below:

2447 451651 SPB204-AL-1 90001265-88 32316 MIKROE-2147 20-101-0431 28148 T050000 28961 28960 Basic US PI3 Kit

82634DSARPLTVIK 1557 20-101-0502 EP-CHUPCNETPLUS 1019 4466 AD-FMC-SDCARD ATATMEL-ICE-CABLE ATATMEL
ICE-PCBA ATAVR-MICTOR38 Basic INTL PI3 Kit 20-101-0495 BK0006 BK0007 LG624 DAISY CHAIN-1 MIKROE-2094 MIKROE
2148 MIKROE-2149 130-35000 28152 30055 30078 32333 555-28188 572-28132 ATABOT 700-00056 FXX-3006-JES 28114 28985

868 1744 ARX-DSP B000003 X000048 CG1152 DAISY CHAIN ARX-BOOK 130-32000