

Rabbit Semiconductor

Socketed 3V lithium coin-type, 265 mA.h, supports RTC and SRAM

24: protected to ± 36VDC

16: source/sink 200 mA each, 36VDC max.

4 total: two 3-wire (or one 5-wire) RS-232, 1 RS-485, and one 5V CMOS-compatible (programming)

Max. burst rate = CLK/32; Max. sustained rate = burst/2

Screw terminals support max. 14 AWG/1.5 mm2 (standard)

Five 8-bit timers (four cascadable from the first) and one 10-bit timer with 2 match registers

Yes

9-36VDC, 1.5W max. (without display), 3W max. (with display)

-40° C to +70° C

5-95%, non-condensing

4.14" x 3.41" x 0.93"; (105 mm x 87 mm x 24 mm)

Keypad/Display Option

122 × 32 graphic LCD in two stacked sections (with programmable backlight); Relegendable keypad with 7-key/7-LED interface

7 user-programmable: 1 red, 4 green, 2 yellow

0° C to 50° C

3.00" x 2.6" x 0.75"; (76 mm x 66 mm x 19 mm)

5.60" x 4.875" x 1.5"; (142 mm x 124 mm x 38 mm)

101-0502

None

None

None

256K

128K

11 at 1 M Ω , 12-bit resolution, \pm 10VDC, up to 4,100

samples/sec.

Four 12-bit resolution, 0-10VDC*, update rate 12 kHz

BL2130

None

None

		Single Board Computer		
Product Type	BL2100	BL2110	BL2120	
Features				
Microprocessor	Rabbit 2000 at 22.1 MHz			
A 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	evalus Managera, accompany	181 * 1003 G10 - 533 G10 1		

10Base-T, RJ-45, link and activity LEDs

128K (standard)

Ethernet Port 256K (standard)

Flash SRAM

Backup Battery Keypad/Display

See keypad/display option (below) and our "OP" products (for serial display options)

Digital Inputs 11 at 1 M Ω , 12-bit resolution, \pm 10VDC, up to 4,100

Digital Outputs samples/sec.

Analog Inputs Analog Outputs

Four 12-bit resolution, 0-10VDC*, update rate 12 kHz Serial Ports

Serial Rate Connectors

Real-Time Clock Timers

Watchdog Timer/Supervisor

Power

Operating Temperature

Humidity **Board Size**

Operating Temperature

LCD Panel

Board Size

Enclosure Size

Part Number

LEDs

Features