DIGI

ETHERNET-INTELLIGENT OPERATOR INTERFACE



OP7200 eDISPLAY SERIES

The compact eDisplay is an intelligent operator interface ideal for data acquisition and stand-alone systems such as factory floor controls

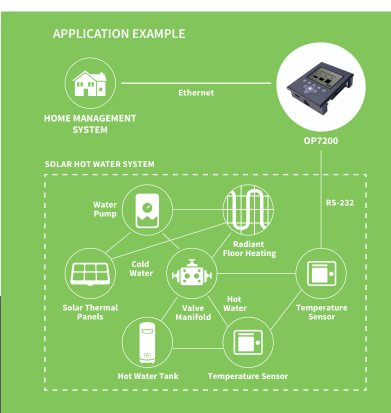
The OP7200 series of intelligent operator interfaces offers rugged I/O and Ethernet connectivity, along with optional A/D and touchscreen capabilities. The 10-Base-T Ethernet facilitates remote diagnostics, control and communication, including sending and receiving emails and alerts. Both models come equipped with a ¼ VGA display with a 9-key keypad and programmable on/off white LED backlight. The OP7200 series also provides easy-to-use menu building software and offer a programmable audible alarm for prompt notification and keypad/display feedback.

Functionality of the OP7200 series can be expanded using the optional RabbitNet™ expansion cards. RabbitNet expansion cards can be tailored to a large variety of demanding applications.

BENEFITS

- Rabbit® 2000 microprocessor at 22 MHz
- ¼ VGA display (320 x 240 pixels)
- 10Base-T Ethernet, RJ-45
- 256K Flash/128K SRAM
- 24-27 industrialized I/O and 4 CMOS-compatible serial ports
- English and foreign language fonts
- Graphic and bitmap images
- Open source GUI libraries

RELATED PRODUCTS ConnectCore® Rabbit® SBC BL45200 BL2100 BL45100 Relation Dynamic C®



SPECIFICATIONS	OP7200	OP7210
FEATURE		
MICROPROCESSOR	Rabbit® 2000 at 22 MHz	
ETHERNET PORT	10/100-compatible with 10Base-T interface, RJ-45	
FLASH MEMORY	256K	
SRAM	128K	
BACKUP BATTERY	Socketed 3V lithium coin type, 265 mA·h	
KEYPAD/DISPLAY	1/4 VGA (320 × 240 pixels) with programmable white LED backlight, black on white display, transflective FSTN LCD, 6 o'clock viewing angle; 9-key keypad	
TOUCHSCREEN	4096 × 4096 resistive touchscreen	None
LEDS	4: Power On, Microprocessor Error, Ethernet Link, Ethernet Activity	
DIGITAL INPUTS	19: Protected to ±36 VDC	16: Protected to ±36 VDC
DIGITAL OUTPUTS	8: Individually configurable in software to sink up to 350 mA each, 36VDC max., or source up to 250 mA each, 40VDC max	
ANALOG INPUTS	8 single-ended or 4 differential, 200 k Ω input impedance, 1.5 ksamples/s sampling rate Software-controlled ranges: 0–1V, 2V, 5V 10V, 20 VDC (11-bit single-ended, 12-bit differential)	None
CONNECTORS	Four 12-position screw-terminal headers, 0.1" pitch	Three 12-position screw-terminal headers, 0.1" pitch
SERIAL PORTS	4 serial ports: • 2 RS-232 or 1 RS-232 (with CTS/RTS) • 1 RS-485 with onboard network termination and bias resistors or 1 RS-422 SPI master port • One 5V CMOS-compatible programming port	
SERIAL RATE	Max. burst rate = CLK/32, Max. sustained rate = CLK/64	
REAL-TIME CLOCK	Yes	
TIMERS	Five 8-bit timers (4 cascadable from the first), one 10-bit timer with 2 match registers	
WATCHDOG/SUPERVISOR	Yes	
POWER	9–40 VDC or 22–26 VAC, 4W max.	
TEMPERATURE	Operating Range: -10° C to +65° C; Storage Range: -30° C to +80° C	
HUMIDITY	20% to 70%, non-condensing	
UNIT SIZE	4.41" × 5.67" × 1.70" (112 mm × 144 mm × 43 mm)	

PART NUMBERS	DESCRIPTION
20-101-0535	OP7200 With touchscreen
20-101-0536	OP7210 Without touchscreen
20-101-0537	OP7200 With touchscreen and 512k Flash and SRAM
20-101-0538	OP7210 Without touchscreen and 512k Flash and SRAM

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.

@ 1996-2015 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 FRANCE +33-1-55-61-98-98 / www.digi.fr

DIGI INTERNATIONAL JAPAN +81-3-5428-0261 / www.digi-intl.co.jp DIGI INTERNATIONAL SINGAPORE +65-6213-5380

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



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Rabbit Semiconductor:

 $\underline{20\text{-}101\text{-}0535} \ \underline{20\text{-}101\text{-}0536} \ \underline{20\text{-}101\text{-}0537} \ \underline{20\text{-}101\text{-}0538}$