



Get Expert Advice

1-888-411-RABT (7228)



View Cart | Contact Us

Find



PRODUCTS SOLUTIONS SUPPORT COMPANY CHANNEL PARTNERS CAREERS ORDERING INFO

QUICK LINKS

- Low-Cost Dev Kits
- Application Kits
- RabbitCores
- Latest Downloads
- Single-Board Computers
- Rabbit Support Forums
- Training/Events

RN1400 RabbitNet

Relay Expansion Card

The RabbitNet RN1400 relay card is the fourth in a series of peripheral I/O cards designed for use with Rabbit controller products with RabbitNet expansion ports, such as the BL2500 Coyote and OP7200 eDisplay. The relay card is DIN rail mountable.

RabbitNet Driver:
[Download](#) (1.7M)
[readme.txt](#)



Buy Online >>

[Large View](#)

Chat
Closed



Documentation

- RabbitNet Peripheral Cards User's Manual
[HTML](#) | [PDF](#) (2.8M)
- RN1400 Schematic
[PDF](#) (155K)

[More Documentation >>](#)

Product Selection Guide

- [PDF](#) (24K)

Get Rabbit eNews



Using
Rabbit?

FREE
iPod

Tell us your story
get a **FREE** iPod



RabbitNet

RabbitNet expansion ports enable a modular and expandable embedded control system whose configuration of expansion cards can be tailored to a large variety of demanding real-time control, display, and data-acquisition applications. A typical RabbitNet system consists of a master single-board computer and one or more peripheral cards. A high-performance Rabbit 3000 @ or Rabbit 2000 @ microprocessor on the master provides fast data processing, and the BL2500 master also provides the DCIN and +5 V power for the peripheral cards.

Programming RabbitNet Cards

Programs are developed and debugged using Rabbit's industry-proven Dynamic C® software, which runs on a Windows PC. The relay expansion card is a slave; the master to which RabbitNet boards are connected is programmed using version 8.01 or later of Rabbit's Dynamic C.

Dynamic C includes comprehensive debugging support and includes break points, watch expressions and many other extensive features oriented toward real-time embedded systems programming. An extensive library of drivers and sample programs is provided, including a royalty-free TCP/IP stack for network and Internet communications. Full source code is provided for most library routines. Dynamic C is sold separately.

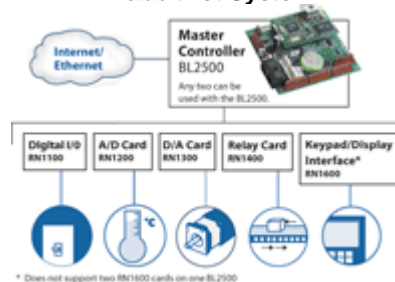
Connectivity Tools

Rabbit offers a connectivity kit for wiring assemblies that interface with the friction-lock connectors on the relay card.

Hardware Features

- 6 SPDT relays
- 10 A maximum switching current (5 A DC)
- 100 mm DIN rail tray mountable
- RabbitNet interface: 1 Megabit per second using standard Ethernet cable, up to 10 m (33 ft) away from master (RS-422)

RabbitNet System



[Large View](#)

RN1300 D/A Expansion Card Specifications

FEATURE	RN1400
Microprocessor	ST72F264G
Relay Outputs	<p>6 SPDT relays:</p> <ul style="list-style-type: none"> • Max. contact settling time: 10 ms • Max. switching voltage: 250 VAC, 125 VDC • Max. switching current: 10A AC, 8A DC • Max. switching capacity: 1200 V·A AC, 240 W DC • Snubbers: Built-in 47 Ω , 100 nF • Terminal wire gauge: #14 AWG (1.628 mm dia) max.
RabbitNet™ Serial Port	RS-422, 1 Mbps
Power	<p>+5 V, 500 mA (all relays engaged)</p> <p>Power save mode: 250 mA (all relays engaged)</p>
Operating Temp.	-40°C to +70°C
Humidity	5-95%, noncondensing
Connectors	<ul style="list-style-type: none"> • Six screw terminal headers • One 4-position friction-lock connector with 0.156" pitch • One RJ-45 RabbitNet™ jack
Board Size	<p>3.94 " x 5.87" x 0.75"</p> <p>(100 x 150 x 19 mm)</p>
Part Number	20-101-1198

