

*This file provided by*

# INFINITY

d a t a c o r p

Switch to Infinity Data Corp for your processing needs! Infinity offers great rates, excellent customer support and a wide range of payment processing solutions.

<http://www.infinitydata.com/>

Call Today!  
Sales 1 800 393 6665

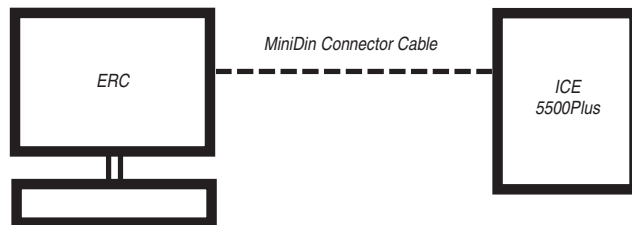
## ICE 5500Plus and ECR

The Hypercom® epic (ePOS-infocommerce™) ICETM 5500Plus combines the flexibility of a full featured, smart-card ready (HyperSmart™) integrated POS terminal with the infrastructure to quickly and cost-effectively integrate new applications. This combination makes ICE (Interactive Consumer Environment) the simplest and most innovative POS solution available today. There are many different ECR (Electronic Cash Register) types. (need more here...)

## Installation Diagram

Figure 1 is a block diagram of a typical configuration of the ICE 5500Plus and an ECR. The ICE 5500Plus and the ECR are connected with a MiniDin connector cable. (Hypercom P/N 810310-002 or P/N 810162-001B)

Figure 1

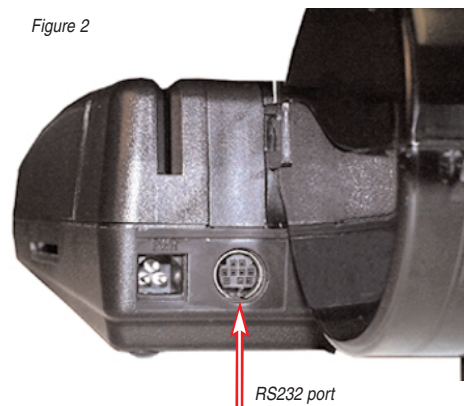


## Connecting the ICE 5500Plus to an ECR

Use the following procedure to connect the ICE 5500Plus terminal to an ECR:

1. Insert one end of the MiniDin cable into the ICE 5500Plus terminal port labeled RS232. See Figure 2.
2. Insert the remaining end of the MiniDin cable into the appropriate ECR port. The ECR port labeling may vary depending the specific ECR you are using. Please refer to the ECR owners manual for specific information.

Figure 2



## Installing the ICE 5500Plus

Use the following procedure to install the ICE 5500Plus:

1. Connect the +24-VDC power cable from the AC adapter to the three-pin terminal power socket on the back panel of the ICE 5500Plus. See Figure 3.
2. Plug the adapter into a grounded AC power outlet. Be sure the connector is firmly seated. When the power is properly connected the terminal beeps twice then performs a self-test routine.
3. Insert the telephone cable shipped with the ICE 5500Plus terminal into a dedicated analog telephone outlet.
4. Connect the other end of the telephone cable into the port labeled LINE on the back panel of the ICE 5500Plus terminal and make sure it is fully seated. See Figure 5.



**WARNING:** DO NOT insert the telephone line into the PIN pad port.

Figure 3

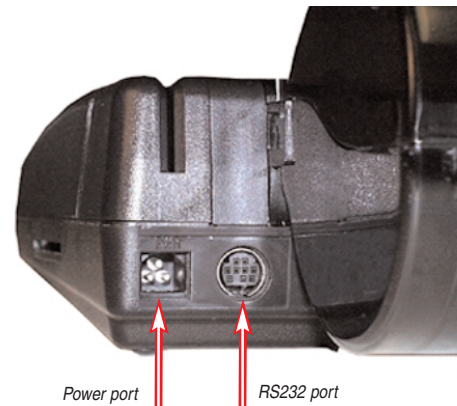
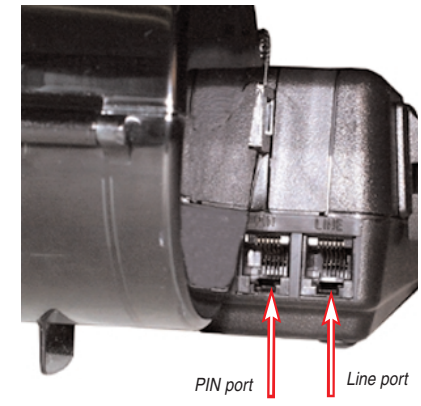


Figure 4



## Supply Information

If you are unable to purchase items such as paper through your bank or processor, contact Merchant Supplies at 800.522.8710.

## Compliance

This equipment is compliant with one or more of the following:

- FCC Part 15 (ICES-003)
- EN55022
- EN55024
- EN60950



Adding Value to Innovation

### World Headquarters

2851 West Kathleen Road • Phoenix, AZ 85053  
602.504.5000 • 877.HYPERCOM within USA • Fax: 602.504.5166  
e-mail: [info@hypercom.com](mailto:info@hypercom.com) • web: [www.hypercom.com](http://www.hypercom.com)

© Hypercom Corporation, 2003. Printed in the United States of America.

940404-010 Rev. A

07/03

# ICE 5500 Plus to ECR

## INSTALLATION GUIDE

