

Net EPay Setup

Primary Host Name	Bench
Secondary Host Name	Bench
Merchant Id Number	494901
Terminal Id	00000
Data Cap Dial Host	

Default Dial: Default Internet: Delete Save

In the picture at left, we can see that the *Primary Host Name* and *Secondary Host Name* are both “Bench”. Put the network name for the terminal in your network (ours is “Bench”) that is running the Dial Bridge software. It is still necessary to enter the *Merchant Id Number* obtained from Mercury in the proper field. The number shown at left is the Mercury test number.

This is the way every terminal in the Micro\$ale network that accepts credit cards would be set up (including the backoffice terminal). All of these terminals will process credit cards directly over the internet unless the internet becomes unavailable (for whatever reason). If this happens, the terminals would automatically switch and start processing through the dial-up connection provided by the Dial Bridge software and the Datatran modem.

Datacap Credit Card Setup

As with the Mercury setup, go to *Managers Menu/Register Setup/Credit Card Setup*. This time, push the button “Default Dial” This would change the screen to look like the illustration below:

Net EPay Setup

Primary Host Name	Enter Server Name
Secondary Host Name	Enter Server Name
Merchant Id Number	DialEPay
Terminal Id	00000
Data Cap Dial Host	

Default Dial: Default Internet: Delete Save

Notice that “Primary” and “Secondary” host names show “Enter Server Name”. Both these fields would have the name of the Micro\$ale terminal on the network that has Dial E-pay installed, and is basically the credit card server for the network. This would hold true for every terminal, including the credit card server. “Merchant Id Number” now shows DialEPay. This is the default and doesn’t need to be changed. Once again, “Terminal Id” is all zeros. Leave “Data Cap Dial Host” is left blank. Once the fields have been configured, hit “Save” and exit then restart Micro\$ale.